

# XBee Java Library

User Guide

## **Revision history**-90001438

Revision	Date	Description
С	June 2015	Upgraded XBee Java Library to version v1.1.0: Added support for explicit frames and application layer fields. Added examples that demonstrate the new functionality of the API.
D	April 2016	Upgraded XBee Java Library to version v1.1.1: Added support for S2C 802.15.4 (XBee S1B), and added new unit tests.
E	January 2017	Upgraded XBee Java Library to version v1.2.0: Added support for XBee Cellular and XBee Wi-Fi protocols, compatibility with Android and new examples.
F	August 2017	Upgraded XBee Java Library to version v1.2.1: Added support for XBee Cellular NB-IoT and Thread protocols. Added IPv6 and CoAP support, as well as new examples and unit tests.
G	July 2019	Upgraded XBee Java Library to version v1.3.0.

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Operating system/browser (if applicable)

Logs (from time of reported issue)

Trace (if possible)

Description of issue

Steps to reproduce

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## Contents

## XBee Java Library

## Getting started with XBee Java Library

11
.11
11
11
12
12
12
13
.13
14
.14
15
.15
.15
.17
.20
.23
24
24
25
· · · · · · · · · · · · · · · · · · ·

## Use the XBee Java Library

XBee terminology	
RF modules	
XBee RF modules	
Radio firmware	
Radio communication protocols	
Radio module operating modes	
API operating mode	
Application Transparent (AT) operating mode	
API escaped operating mode	
API frames	
AT settings or commands	
Working with XBee classes	
Instantiate an XBee device object	
Open the XBee device connection	
open the Abee device connection	

Close the XBee device connection	40
Configuring the XBee device	40
Read and set common parameters	40
Read, set and execute other parameters	43
Apply configuration changes	46
Write configuration changes	47
Reset the device	
Configure Wi-Fi settings	48
Scanning for access points	52
Getting/setting the access point operations timeout	53
Getting an access point with specific SSID	53
Connecting to an access point	54
Disconnecting from an access point	55
Checking connection status	56
Getting the connected access point	56
Configure Bluetooth settings	57
Discover the XBee network	59
Configure the discovery process	60
Discover the network	61
Access the discovered devices	66
Add and remove devices manually	67
Communicate with XBee devices	69
Send and receive data	70
Sending broadcast data	74
Broadcast Transmission Example	74
Send and receive explicit data	79
Notes:	89
Send and receive IP data	89
Send network data synchronously	90
Get/set the timeout for synchronous operations	91
Example: Transmit IP data synchronously	91
Example: Transmit UDP data	91
Example: Connect to echo server	91
Example: Knock knock	91
Send network data asynchronously	92
Listening for incoming transmissions	93
Stop listening for incoming transmissions	93
Read network data (polling)	94
Get the IPMessage information	95
Read network data from a specific remote XBee device (polling)	95
Get/set the timeout for synchronous operations	95
Example: Receive IP data with polling	96
Network data reception registration	96
IPDataReceiveListener implementation example	96
Data reception deregistration	97
Example: Receive IP data with listener	97
Send and receive IPv6 data	97
Send IPv6 data synchronously	98
Get/set the timeout for synchronous operations	
Example: Transmit IPv6 data synchronously	
Send IPv6 data asynchronously	
Listening for incoming transmissions	100
Stop listening for incoming transmissions	101
Read IPv6 data (polling)	102
Get the IPMessage information	102

Read network data from a specific remote XBee device (polling)	
Get/set the timeout for synchronous operations	
Network data reception registration	
IPDataReceiveListener implementation example	104
Data reception deregistration	
Example: Receive IPv6 data with listener	
Send and receive CoAP data	
Send CoAP data synchronously	
Get/set the timeout for synchronous operations	
Example: Transmit CoAP data synchronously	
Send CoAP data asynchronously	108
Send and receive SMS messages	109
Send SMS message synchronously	109
Get/set the timeout for synchronous operations	
Example: Send synchronous SMS	110
Send SMS message asynchronously	110
SMS reception registration	
SMSReceiveListener implementation example	
SMS reception deregistration	
Example: Receive SMS messages	112
Send and receive Bluetooth data	112
Send and receive MicroPython data	
Receive modem status events	
Handling analog and digital IO lines	118
Configure the IO lines	118
Read IO samples	
Logging events	
Download the SLF4J bindings	128
Bind the library with SLF4J	
Building the library	
Install Apache Maven	
Install the library in Maven local repository	

## XBee Java samples

Configuration samples	136
Manage common parameters	136
Set and get parameters	
Reset	136
Connect to access point (Wi-Fi devices)	137
Network samples - discover devices	137
Communication samples	137
Send Bluetooth data	137
Send data	137
Send data asynchronously	137
Send broadcast data	138
Send CoAP data (Thread devices)	138
Send explicit data	138
Send explicit data asynchronously	138
Send broadcast explicit data	139
Send IP data (IP devices)	139
Send IPv6 data (Thread devices)	139
Send MicroPython data	139
Send SMS (Cellular devices)	139
Send UDP data (IP devices)	140

	Send User Data Relay	140
	Receive Bluetooth data	140
	Receive data	
	Receive CoAP data (Thread devices)	140
	Receive data polling	141
	Receive explicit data	141
	Receive explicit data polling	141
	Receive IP data (IP devices)	141
	Receive IPv6 data (Thread devices)	141
	Receive MicroPython data	142
	Receive modem status	142
	Receive SMS (Cellular devices)	142
	Receive User Data Relay messages	142
	Connect to echo server (IP devices)	142
	Knock Knock (IP devices)	143
0	samples	143
0		1/2
		1/2
		1/2
		143
		144
		144

## XBee Java Library API reference

## XBee Library for Android

Create an XBee Android application	147
Create an XBee Android application from scratch	147
Import an XBee Android sample application	149
Use the XBee Library for Android	149
Bluetooth Low Energy	149
USB host serial port	
Digi serial port	153
Android samples	154
XBee Library for Android API reference	154
•	

## Frequently Asked Questions (FAQs)

What is XCTU and how do I download it?	156
How do I find the serial port and baud rate of my module?	. 156
Can I use the XBee Java Library with modules in AT operating mode?	156

## Additional resources

Contribute now!	157
Digi Forum	157

## **XBee Java Library**

XBee devices allow you to enable wireless connectivity to your projects creating a network of connected devices. They provide features to exchange data with other devices in the network, configure them and control their I/O lines. An application running in an intelligent device can take advantage of these features to monitor and manage the entire network.

Despite the available documentation and configuration tools for working with XBee devices, it is not always easy to develop these kinds of applications.



The XBee Java Library is a Java API that dramatically reduces the time to market of XBee projects developed in Java and facilitates the development of these types of applications, making it an easy and smooth process. The XBee Java Library includes the following features:

- Support for multiple XBee devices and protocols.
- High abstraction layer provides an easy-to-use workflow.
- Ability to configure local and remote XBee devices of the network.
- Discovery feature finds remote nodes on the same network as the local module.
- Ability to transmit and receive data from any XBee device on the network.
- Ability to manage the General Purpose Input and Output lines of all your XBee devices.

 Ability to send and receive data between the XBee local interfaces (Bluetooth Low Energy, MicroPython and Serial Port).

The XBee Java Library also offers a sub-library to develop Android applications that manage or communicate with XBee devices over Bluetooth Low Energy, USB or serial port. This documentation helps you with the different development stages of your Java or Android applications using these libraries.

## **Getting started with XBee Java Library**

This Getting Started Guide describes how to set up your environment and use the XBee Java Library to communicate with your XBee devices.

Start here to begin exploring the XBee Java Library. Then follow this guide to install the software, build and launch your first Java application, and begin communicating with your devices using Java.

11
12
15

## Install the software

The following software components are required to build and run your first XBee Java application:

- XBee Java Library software
- Java Virtual Machine
- Download and install XCTU
- Java IDE

### XBee Java Library software

The first software package is the XBee Java Library. This package includes the XBee library, its source code and a collection of samples that will help you to develop Java applications to communicate with your XBee devices. You can download the latest version at:

https://github.com/digidotcom/XBeeJavaLibrary/releases

To work with this package, unzip the file you just downloaded. The main directory, *XBJL-X.Y.Z*, has the following structure:

- /examples: Several XBee Java Library examples to demonstrate the XBee Java Library features.
- /extra-libs: Libraries needed to build and launch an XBee Java application.
- /javadoc: XBee Java Library API documentation.
- /src: Source code for the XBee Java Library.
- **xbee-java-library-X.Y.Z.jar**: XBee Java Library jar file which allows you to easily interact with your XBee modules.
- LICENSE.txt: Legal licensing agreement.
- README.md
- release\_notes.txt: Latest release information for XBee Java Library.

### Java Virtual Machine

You must install a Java Virtual Machine to compile and launch Java projects. The recommended version is Java SE 8. If you already have a JRE or JDK 7 or higher installed on your PC, you can skip this step.

You can download the Java machine from

www.oracle.com/technetwork/java/javase/downloads/index.html

Once the download is complete, launch the program and follow the on-screen instructions to finish the installation process.

## **Download and install XCTU**

XBee Configuration and Test Utility (XCTU) is a multi-platform program that enables users to interact with Digi radio frequency (RF) devices through a graphical interface. The application includes built-in tools that make it easy to set up, configure, and test Digi RF devices.

For instructions on downloading and using XCTU, see the XCTU User Guide.

Once you have downloaded XCTU, run the installer and follow the steps to finish the installation process.

After you load XCTU, a message about software updates appears. We recommend you always update XCTU to the latest available version.

### Java IDE

To develop, build and launch Java applications, you can use an IDE (integrated development environment) capable of managing Java projects. There are many IDEs you can use, such as the following examples:

- Eclipse http://www.eclipse.org
- NetBeans https://netbeans.org
- Android Studio https://developer.android.com/studio/

## **Configure your XBee devices**

You need to configure two XBee devices. One module (the sender) sends "Hello XBee World!" using the Java application. The other device (the receiver) receives the message.

Both devices must be working in the same protocol (802.15.4, Zigbee, DigiMesh or Point-to-Multipoint, or Wi-Fi) and must be configured to operate in the same network to enable communication.

**Note** If you are getting started with Cellular, you only need to configure one device. Cellular protocol devices are connected directly to the Internet, so there is not a network of remote devices to communicate with them. For the Cellular protocol, the XBee application demonstrated in the getting started guide differs from other protocols. The Cellular protocol sends and reads data from an echo server. All the steps of the guide but the the Add the application source code of the Build your first XBee Java application section are common to all the XBee devices regardless of their protocol.

Use XCTU to configure the devices. Plug the devices into the XBee adapters and connect them to your computer's USB or serial ports.

**Note** For more information about XCTU, see the embedded help or see the XCTU User Guide. You can access the Help Contents from the Help menu of the tool.

Once XCTU is running, add your devices to the tool, and then select them from the **Radio Modules** section. When XCTU is finished reading the device parameters, complete the following steps, according to your device type.

Repeat these steps to configure all your XBee devices using XCTU.

- Add 802.15.4 devices
- Add Zigbee devices
- Add DigiMesh devices
- Add Point-to-Multipoint devices
- Add cellular devices
- Add Wi-Fi devices

## Add 802.15.4 devices

- 1. Click **Load default firmware settings** iiii in the Radio Configuration toolbar to load the default values for the device firmware.
- 2. Ensure the API mode (API1 or API2) is enabled. To do so, the **AP** parameter value must be **1** (API Mode Without Escapes) or 2 (API Mode With Escapes).
- 3. Configure ID (PAN ID) setting CAFE.

- 4. Configure CH (Channel setting) to C.
- 5. Click **Write radio settings** in the **Radio Configuration** toolbar to apply the new values to the module.
- 6. Once you have configured both modules, check to make sure they can see each other. Click **Discover**

**radio modules in the same network** <sup>(1)</sup>, the second button of the device panel in the **Radio Modules** view. The other device must be listed in the **Discovering remote devices** dialog.

**Note** If the other module is not listed, reboot both devices by pressing the **Reset** button of the carrier board and try adding the device again. If the list is still empty, go to the corresponding product manual for your devices.

## Add Zigbee devices

- 1. For old Zigbee devices (S2 and S2B), ensure the devices are using **API firmware**. The firmware appears in the **Function** label of the device in the Radio Modules view.
  - One of the devices must be a coordinator Function: Zigbee Coordinator API
  - We recommend the other one is a router Function: Zigbee Router API

**Note** If any of the two previous conditions is not satisfied, you must change the firmware of the device. Click the **Update firmware** the button of the Radio Configuration toolbar.

- 2. Click **Load default firmware settings** iiii in the Radio Configuration toolbar to load the default values for the device firmware.
- 3. Do the following:
  - If the device has the AP parameter, set it to 1 (API Mode Without Escapes) or 2 (API Mode With Escapes).
  - If the device has the **CE** parameter, set it to **Enabled** in the coordinator.
- 4. Configure the PAN ID setting (ID) to be CO01BEE.
- 5. Configure **SC** (Scan Channels) setting to **FFF**.
- 6. Click **Write radio settings** *in the* **Radio Configuration** toolbar to apply the new values to the module.
- 7. Once you have configured both modules, check to make sure they can see each other. Click **Discover**

**radio modules in the same network** <sup>(1)</sup>, the second button of the device panel in the **Radio Modules** view. The other device must be listed in the **Discovering remote devices** dialog.

**Note** If the other module is not listed, reboot both devices by pressing the **Reset** button of the carrier board and try adding the device again. If the list is still empty, go to the corresponding product manual for your devices.

## Add DigiMesh devices

1. Click **Load default firmware settings** iiii in the Radio Configuration toolbar to load the default values for the device firmware.

- 2. Ensure the API mode (API1 or API2) is enabled. The **AP** parameter value must be **1** (API Mode Without Escapes) or **2** (API Mode With Escapes).
- 3. Configure ID (PAN ID) setting to CAFE.
- 4. Configure **CH** (Operating Channel) setting to **C**.
- 5. Click **Write radio settings** in the **Radio Configuration** toolbar to apply the new values to the module.
- 6. Once you have configured both modules, check to make sure they can see each other. Click **Discover**

**radio modules in the same network**, the second button of the device panel in the **Radio Modules** view. The other device must be listed in the **Discovering remote devices** dialog.

**Note** If the other module is not listed, reboot both devices by pressing the **Reset** button of the carrier board and try adding the device again. If the list is still empty, go to the corresponding product manual for your devices.

## Add Point-to-Multipoint devices

- 1. Click **Load default firmware settings** iiii in the Radio Configuration toolbar to load the default values for the device firmware.
- 2. Ensure the API mode (API1 or API2) is enabled. The **AP** parameter value must be **1** (API Mode Without Escapes) or **2** (API Mode With Escapes).
- 3. Configure ID (PAN ID) setting to CAFE.
- 4. Configure HP (Hopping Channel) setting to 5.
- 5. Click **Write radio settings** in the **Radio Configuration** toolbar to apply the new values to the module.
- 6. Once you have configured both modules, check to make sure they can see each other. Click **Discover**

**radio modules in the same network**, the second button of the device panel in the **Radio Modules** view. The other device must be listed in the **Discovering remote devices** dialog.

**Note** If the other module is not listed, reboot both devices by pressing the **Reset** button of the carrier board and try adding the device again. If the list is still empty, go to the corresponding product manual for your devices.

## Add cellular devices

- 1. Click **Load default firmware settings** iff in the Radio Configuration toolbar to load the default values for the device firmware.
- 2. Ensure the API mode (API1 or API2) is enabled. To do so, the **AP** parameter value must be **1** (API Mode Without Escapes) or **2** (API Mode With Escapes).
- 3. Click **Write radio settings** in the Radio Configuration toolbar to apply the new values to the module.
- 4. Verify the module is correctly registered and connected to the Internet. To do so check that the LED on the development board blinks. If it is solid or has a double-blink, registration has not occurred properly. Registration can take several minutes.

**Note** In addition to the LED confirmation, you can check the IP address assigned to the module by reading the **MY** parameter and verifying it has a value different than **0.0.0.0**.

### **Add Wi-Fi devices**

- 1. Click **Load default firmware settings** iiii in the Radio Configuration toolbar to load the default values for the device firmware.
- 2. Ensure the API mode (API1 or API2) is enabled. To do so, the **AP** parameter value must be **1** (API Mode Without Escapes) or **2** (API Mode With Escapes).
- 3. Connect to an access point:
  - a. Click the Active Scan button.
  - b. Select the desired access point from the list of the Active Scan result dialog.
  - c. If the access point requires a password, type your password.
  - d. Click the **Connect** button and wait for the module to connect to the access point.
- 4. Click **Write radio settings** I in the Radio Configuration toolbar to apply the new values to the module.
- 5. Verify the module is correctly connected to the access point by checking the IP address assigned to the module by reading the **MY** parameter and verifying it has a value different than **0.0.0**.

## **Build your first XBee Java application**

In this section, you create and build your first XBee application. You can then use a device connected to your computer to broadcast the message "Hello XBee World!" to all remote devices on the same network using the XBee Java Library.

**Note** Cellular devices are connected directly to the Internet, so there is no network of remote devices to communicate with them. For the Cellular protocol, the XBee application demonstrated in this section differs from other protocols. The application sends and reads data from an echo server. All the steps in this section except the Add the application source code procedure are common to all the XBee devices, regardless of their protocol.

The following sections describe how to create and build the XBee application:

- 1. Create the project
- 2. Configure the project
- 3. Add the application source code
- 4. Build the application

The section describes the steps for the two most popular development environments: NetBeans and Eclipse. We also include instructions for building an application without using an IDE. You should be able to replicate these steps for a different Java IDE or any build automation tool.

### Create the project

To use the XBee Java Library in your code, the first step is to create a new project to store the Java source code files and the build result. The name of the project is **myFirstXBeeApp**, and has the following structure:

- A directory called **src** for the sources organized in packages (**com.digi.xbee.example**).
- The **libs** folder to contain the XBee Java Library and other resources needed in order to properly build.
- The **bin** directory to store the **\*.class** files that are the result of the build process.

To create the **myFirstXBeeApp** project, choose one of these development options and follow the steps:

- Eclipse
- Netbeans
- Command line

After you create the project, you must code the application and add the required libraries to the classpath of the project, because the classes with the functionality to communicate with your XBee devices are provided in a jar file (**xbee-java-library-X.Y.Z.jar**).

#### Eclipse

To create a new Java project in Eclipse, follow these steps:

1. Navigate to the File menu, select New, and click Java Project.

A New Java Project window appears.

- 2. Enter the Project name, myFirstXBeeApp, and change the location if desired.
- 3. Click **Finish** to create the project. The window closes and the project is listed in the **Package Explorer** view at the left side of the IDE.

#### Netbeans

To create a new Java project in NetBeans, follow these steps:

1. Navigate to the File menu and select New project....

You are prompted with a **New Project** window.

- 2. In the Categories frame, select Java > Java Application on the right panel.
- 3. Click Next.
- 4. Enter the **Project Name**, **myFirstXBeeApp**, and the **Project Location**.
- 5. Clear the **Create Main Class** option. This will be created later.
- 6. Click **Finish** to create the project. The window closes and the project is listed in the **Projects** view at the left side of the IDE.

#### Command line

**Note** The command samples used in this guide are for Windows PCs. Linux and MacOS computers operate in a similar manner.

1. Create a directory to store the application source code and other resources, called **myFirstXBeeApp**, and go inside this new directory.

~> mkdir myFirstXBeeApp
~> cd myFirstXBeeApp
~\myFirstXBeeApp>

2. Then create a folder to store the source code, src.

```
~\myFirstXBeeApp> mkdir src
~\myFirstXBeeApp>
```

3. Inside the **src** directory, create the folders that represent the packages of the Java application, **com.digi.xbee.example**.

```
~\myFirstXBeeApp> cd src
~\myFirstXBeeApp\src> mkdir com\digi\xbee\example
~\myFirstXBeeApp\src\com\digi\xbee\example>
```

## **Configure the project**

To build the project you have just created, you must add the needed JAR files to the classpath, and tell Java where to find the required native libraries when launching the application.

The **XBJL-X.Y.Z** you downloaded and unzipped (see XBee Java Library software) contains the library JAR file, **xbee-java-library-X.Y.Z.jar**, and other needed resources in the directory called **extra-libs**. The XBee Java Library depends on the following JAR files and native libraries:

- **rxtx-2.2.jar**: RXTX library that provides serial communication in Java.
- **slf4j-api-1.7.12.jar**: Simple Logging Facade for Java (SLF4J) for logging.
- **slf4j-nop-1.7.12.jar**: SLF4J binding for NOP, silently discarding all logging.
- RXTX native library that depends on your PC operating system and the installed Java Virtual Machine (as an example we are going to use 32-bit Windows).
- android-sdk-5.1.1.jar: Library that provides all the necessary classes to create content for Android.
- android-sdk-addon-3.jar: Digi SDK Add-on for Android, which allows you to create apps for Digi Embedded devices.

#### Configure the project - Eclipse

- Click File > New > Folder, and create a directory called libs in the root of the project to create a directory.
- 2. Copy the **xbee-java-library-X.Y.Z.jar** file and the contents of the **extra-libs** directory from the **XBJL-X.Y.Z** folder to the **libs** directory.
- 3. From the Package Explorer view, right-click your sample project and go to Properties.
- 4. In the list of categories, go to Java Build Path, select the Libraries tab, and click the Add JARs... button.
- 5. In the **JAR Selection** window, go to the **myFirstXBeeApp** project and select only the following files from inside the **libs** folder:
  - xbee-java-library-X.Y.Z.jar
  - rxtx-2.2.jar
  - slf4j-api-1.7.12.jar
  - slf4j-nop-1.7.12.jar

- android-sdk-5.1.1.jar
- android-sdk-addon-3.jar

Ensure only the libraries listed above are added to your project.

6. Click **OK** to add the libraries.

**Note** You can optionally register the included API documentation and source code for the XBee Java Library to review classes and methods documentation within Eclipse. Find the Javadoc in the installation directory, **XBJL-X.Y.Z**, inside **javadoc** directory, and the source code inside **src/main**.

- 7. Expand the **rxtx-2.2.jar** file of the **Libraries** tab list, select the **Native library location** item and click **Edit...**.
- 8. Select the **Workspace...** button to navigate to the **libs\native\Windows\win32** folder, and click **OK** to add the path to the native libraries.

**Note** The path to the native libraries depends on your computer operating system and the Java Virtual Machine you have installed (32-bit/64-bit).

9. Click **OK** to apply the Java Build Path property modifications.

#### Configure the project - Netbeans

- Click File > New > Folder, and create a directory called libs in the root of the project to create a directory.
- 2. Copy the **xbee-java-library-X.Y.Z.jar** file and the contents of the **extra-libs** directory from the **XBJL-X.Y.Z** folder to the **libs** directory.
- 3. From **Projects** view, right-click your project and go to **Properties**.
- 4. In the list of categories, go to Libraries and click the Add JAR/Folder button.
- 5. In the **Add JAR/Folder** window, navigate to the myFirstXBeeApp project location, go to the libs directory, and select only the following files:
  - xbee-java-library-X.Y.Z.jar
  - rxtx-2.2.jar
  - slf4j-api-1.7.12.jar
  - slf4j-nop-1.7.12.jar
  - android-sdk-5.1.1.jar
  - android-sdk-addon-3.jar



Ensure only the libraries listed above are added to your project.

6. Click **Open** to finish.

**Note** You can optionally register the included API documentation and source code for the XBee Java Library to review classes and methods documentation within Eclipse.

Find the Javadoc in the installation directory, **XBJL-X.Y.Z**, inside **javadoc** directory, and the source code inside **src/main**.

- 7. Select **Run** in the left tree of the **Properties** dialog.
- 8. In the VM Options field, add the following option:

-Djava.library.path=libs\native\Windows\win32

The path is relative to the "myFirstXBeeApp's" path.

**Note** The path to the native libraries depends on your computer operating system and the Java Virtual Machine you have installed (32-bit/64-bit).

9. Click **OK** to apply the properties modifications.

#### Configure the project - Command line

You can specify all the resources required to build and launch the application in the command line. To facilitate that command, you can copy the needed resources and then define some environment variables.

1. Create a directory called **libs** in the root of the project.

```
~\myFirstXBeeApp> mkdir libs
~\myFirstXBeeApp>
```

2. Copy the xbee-java-library-X.Y.Z.jar file inside the libs directory.

```
~\myFirstXBeeApp> xcopy <path_to_XBJL>\XBJL-X.Y.Z\xbee-java-library-X.Y.Z.jar
libs
~\myFirstXBeeApp>
```

3. Copy the contents of the **extra-libs** directory in the **XBJL-X.Y.Z** folder to the **libs** directory.

```
~\myFirstXBeeApp> xcopy /S <path_to_XBJL>\XBJL-X.Y.Z\extra-libs libs
```

~\myFirstXBeeApp>

4. Define the following environment variables:

XBJL\_CLASS\_PATH contains the paths to the required JAR files:

- xbee-java-library-X.Y.Z.jar
- rxtx-2.2.jar
- slf4j-api-1.7.12.jar
- slf4j-nop-1.7.12.jar
- android-sdk-5.1.1.jar
- android-sdk-addon-3.jar

```
~\myFirstXBeeApp> set XBJL_CLASS_PATH=libs\xbee-java-library-X.Y.Z.jar;libs\rxtx-
2.2.jar;libs\slf4j-api-1.7.12.jar;libs\slf4j-nop-1.7.12.jar
~\myFirstXBeeApp>
```

## Add the application source code

Once you create your project, the next step is to create the Java source file to send the **Hello XBee World!** message to the rest of devices in the same network.

#### Add the application source code - Eclipse

- 1. In the Package Explorer view, select the project **myFirstXBeeApp** and right-click.
- 2. From the context menu, select **New > Class**. The **New Java Class** wizard opens.
- 3. Modify the Package to com.digi.xbee.example.
- 4. Type the **Name** of the class, **MainApp**.
- Click Finish. Inside the src folder, a new package called com.digi.xbee.example is displayed, which contains the class MainApp you have just created. The MainApp.java file opens in the editor.
- 6. Remove the existing code and copy the appropriate source code from one the following links:
  - MainApp.java code (not cellular)
  - MainApp.java code (cellular)
- 7. Set the port (**PORT**) and baud rate (**BAUD\_RATE**) of the module you are going to use as the sender in the code.

**Note** Use XCTU to find out the port and baud rate of your sender module. See the Frequently Asked Questions (FAQs) section for additional information.

8. Save the changes and close the file.

#### Add the application source code - Netbeans

- 1. In the **Projects** view, right-click and select the **myFirstXBeeApp project**.
- 2. From the context menu select New > Java Class.... The New Java Class wizard opens.
- 3. Modify the Class Name to MainApp.
- 4. Type the **Package** name, **com.digi.xbee.example**.
- Click Finish. Inside the Source Packages folder, a new package, com.digi.xbee.example, is displayed, which contains the class MainApp you have just created. The MainApp.java file opens in the editor.
- 6. Remove the existing code and copy the appropriate source code from one the following links:
  - MainApp.java code (not cellular)
  - MainApp.java code (cellular)
- 7. Set the port (**PORT**) and baud rate (**BAUD\_RATE**) of the module you are going to use as sender in the code.

**Note** Use XCTU to find out the port and baud rate of your sender module. See the Frequently Asked Questions (FAQs) section for additional information.

8. Save the changes and close the file.

#### Add the application source code - command line

 Inside the last folder of the package structure you have just created (myFirstXBeeApp/com/digi/xbee/example), create the Java application source file, MainApp.java.

```
~\myFirstXBeeApp\com\digi\xbee\example> fsutil file createnew MainApp.java 0
File [...]\myFirstXBeeApp\com\digi xbee\example\MainApp.java is created
~\myFirstXBeeApp\com\digi\xbee\example>
```

- 2. Open the **MainApp.java** file in a text editor and copy the appropriate source code from one the following links:
  - MainApp.java code (not cellular)
  - MainApp.java code (cellular)
- 3. Set the port (**PORT**) and baud rate (**BAUD\_RATE**) of the module you are going to use as the sender in the code.

**Note** Use XCTU to find out the port and baud rate of your sender module. See the Frequently Asked Questions (FAQs) section for additional information.

4. Save the changes and close the file.

#### MainApp.java code (not cellular)

This code must be modified to enter the right values for the constants **PORT** and **BAUD\_RATE**. Their current values must be replaced with the port and baud rate of your sender module.

```
package com.digi.xbee.example;
import com.digi.xbee.api.WiFiDevice;
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.exceptions.XBeeException;
import com.digi.xbee.api.models.XBeeProtocol;
public class MainApp {
    /* Constants */
    // TODO Replace with the port where your sender module is connected to.
    private static final String PORT = "COM1";
    // TODO Replace with the baud rate of your sender module.
    private static final int BAUD_RATE = 9600;
    private static final String DATA_TO_SEND = "Hello XBee World!";
    public static void main(String[] args) {
        XBeeDevice myDevice = new XBeeDevice(PORT, BAUD_RATE);
        byte[] dataToSend = DATA_TO_SEND.getBytes();
        try {
            myDevice.open();
            System.out.format("Sending broadcast data: '%s'", new String
(dataToSend));
            if (myDevice.getXBeeProtocol() == XBeeProtocol.XBEE_WIFI) {
                myDevice.close();
```

```
myDevice = new WiFiDevice(PORT, BAUD_RATE);
myDevice.open();
((WiFiDevice)myDevice).sendBroadcastIPData(0x2616, dataToSend);
} else
myDevice.sendBroadcastData(dataToSend);
System.out.println(" >> Success");
} catch (XBeeException e) {
System.out.println(" >> Error");
e.printStackTrace();
System.exit(1);
} finally {
myDevice.close();
}
}
```

#### MainApp.java code (cellular)

This code must be modified to enter the right values for the constants **PORT** and **BAUD\_RATE**. Their current values must be replaced with the port and baud rate of your sender module.

```
package com.digi.xbee.example;
import java.net.Inet4Address;
import java.net.UnknownHostException;
import com.digi.xbee.api.CellularDevice;
import com.digi.xbee.api.exceptions.XBeeException;
import com.digi.xbee.api.models.IPMessage;
import com.digi.xbee.api.models.IPProtocol;
public class MainApp {
    /* Constants */
    // TODO Replace with the serial port where your sender module is connected
to.
    private static final String PORT = "COM1";
    // TODO Replace with the baud rate of your sender module.
    private static final int BAUD_RATE = 9600;
    // TODO Optionally, replace with the text you want to send to the server.
    private static final String TEXT = "Hello XBee World!";
    private static final String ECHO_SERVER_IP = "52.43.121.77";
    private static final int ECHO_SERVER_PORT = 11001;
    private static final IPProtocol PROTOCOL_TCP = IPProtocol.TCP;
    public static void main(String[] args) {
        CellularDevice myDevice = new CellularDevice(PORT, BAUD_RATE);
        try {
            myDevice.open();
            System.out.format("Sending text to echo server: '%s'", TEXT);
            myDevice.sendIPData((Inet4Address) Inet4Address.getByName(ECHO_
SERVER_IP),
                    ECHO_SERVER_PORT, PROTOCOL_TCP, TEXT.getBytes());
```

```
System.out.println(" >> Success");
            // Read the echoed data.
            IPMessage response = myDevice.readIPData();
            if (response == null) {
                System.out.format("Echo response was not received from the
server.");
                System.exit(1);
            }
            System.out.format("Echo response received: '%s'",
response.getDataString());
        } catch (XBeeException | UnknownHostException e) {
            System.out.println(" >> Error");
            e.printStackTrace();
            System.exit(1);
        } finally {
            myDevice.close();
        }
     }
}
```

### **Build the application**

Now that you have configured the project and created the source code, you can build the example.

#### Build the application - Eclipse

Eclipse automatically builds all the projects by default, although this setting can be changed from the **Project** menu (**Build Automatically**).

If this setting is not enabled, you must manually build the project. Select your project from the **Package Explore** view. Once selected, go to the Project menu and click **Build project**.

#### **Build the application - Netbeans**

To build the project:

- 1. Select the project from the Projects view.
- 2. Right-click the project and select Build.

#### Build the application - Command line

The Java compiler, javac, needs to know the location of the source (-sourcepath), the required classes (-classpath), the output directory (-d) and the Java files to build (<source files>).

#### Compiling Java source with the javac command

```
javac \
    -sourcepath <path> \
    -classpath <path> \
    -d <directory> \
    <source files>
```

 Create the **bin** directory to store the **\*.class** files resulting from the Java build inside the folder myFirstXBeeApp:

```
~\myFirstXBeeApp> mkdir bin
~\myFirstXBeeApp>
```

2. Execute the following command, using the XBJL\_CLASS\_PATH variable created in the previous step:

```
~\myFirstXBeeApp> javac -sourcepath src -classpath %XBJL_CLASS_PATH% -d bin
src/com/digi/xbee/example/*.java
~\myFirstXBeeApp>
```

Once the code is built, you obtain the class files (\*.class) inside the **bin** folder.

- 3. When the code is built, you can create an executable JAR file of your project.
  - a. To create an executable JAR, create a manifest file which contains the main class and a reference to the required libraries.

For this example, the **manifest.mf** file is located inside the **root** project folder.

#### Example of manifest.mf

```
Main-Class: com.digi.xbee.example.MainApp
Class-Path:libs/xbee-java-library-X.Y.Z.jar libs/rxtx-2.2.jar libs/slf4j-api-
1.7.7.jar libs/slf4j-nop-1.7.7.jar
```

Note The last line of the manifest file must be an empty line.

b. When you have the manifest file, create the executable JAR file.

#### Creating an executable JAR file with the jar command

```
cvfm \
<jar file> \
<manifest file> \
<files>
```

You must execute this command from the **bin** folder as shown in the following example: ~\myFirstXBeeApp\bin> jar cvfm myFirstXBeeApp.jar ..\manifest.mf . ~\myFirstXBeeApp\bin>

## Launch the application

jar \

After you have built the project, you can launch it. Your application needs the XBee Java Library and the required JAR files as well as the native code to properly run your application.

- Launch the application for non-Cellular protocol
- Launch the application for Cellular protocol

### Launch the application for non-Cellular protocol

If you developed the application for protocols other than Cellular, you must ensure the message *Hello XBee World!* is sent from your sender device. Use XCTU to read the frames received:

- 1. Launch XCTU.
- 2. Add the receiver module to XCTU. Do not use the same module you established as the sender in the Java Application.

- 3. Click **Open the serial connection with the radio module** to switch to **Consoles working mode** and open the serial connection. This allows you to see the data when it is received.
- 4. Launch the Java application using the following command line, Eclipse or NetBeans instructions.
  - Eclipse
  - Netbeans
  - Command line

The application sends the message *Hello XBee World!* to all modules of the network. When that happens, a line with the result of the operation prints to the standard output:

Sending broadcast data: 'Hello XBee World!' >> Success

Verify that a new RX frame or RX IPv4 (if the module is Wi-Fi) appears in the XCTU console. Select the frame and review the details as shown in the following example:

Start delimiter	7E
Length	Depends on the XBee protocol
Frame type	Depends on the XBee protocol
64-bit source address	XBee sender's 64-bit address
RF data/Received data	48 65 6C 6C 6F 20 58 42 65 65 20 57 6F 72 6C 64 21

Where the sequence in *RF data/Received data* is the hexadecimal representation of the sent ASCII string: **Hello XBee World!** 

RF data				
ASCII	HEX			
Hello	XBee World!	*		
		-		

#### RF data

ASC	Ι	HE	Х										
48 72	65 6C	6C 64	6C 21	6F	20	58	42	65	65	20	57	6F	*
													Ŧ

### Launch the application for Cellular protocol

If you developed the application for the Cellular protocol, complete the following tasks:

- Execute the application.
- Verify the data sent to the echo server echoes back and the Cellular module reads it correctly.

Launch the Java application using the command line, Eclipse or NetBeans instructions below.

- Eclipse
- Netbeans
- Command line

The application sends the message *Hello XBee World!* to the echo server and the Cellular device reads it back. When that happens, a line with the result of the operation is printed to the standard output:

Sending text to echo server: 'Hello XBee World!' >> Success Echo response received: 'Hello XBee World!'

## Use the XBee Java Library

The XBee Java Library is an easy-to-use API developed in Java that allows you to interact with Digi's XBee radio frequency (RF) modules. You can use the XBee Java Library to create any kind of Java or Android application, from command line to GUI, that needs to communicate with or configure XBee devices.

The API is designed both for new and advanced users. You do not need previous knowledge of XBee communication protocols or advanced Java experience to get started. The API provides all the methods you need to perform the most common tasks related to XBee devices. If you are an advanced user, you can take advantage of the complete set of API commands to create powerful applications.

The XBee Java Library includes the following features:

- Support for the following XBee devices:
  - Zigbee
  - 802.15.4
  - DigiMesh
  - Point-to-Multipoint
  - Wi-Fi
  - Cellular
  - Cellular NB-IoT
  - Thread
- Support for API and API Escaped operating modes.
- Support for Android.
- A range of capabilities, including the ability to:
  - Discover all the remote XBee devices in your network.
  - Configure your XBee device or any remote module of the network.
  - Send data to a specific device, or to all the XBee devices in the network.
  - Receive data from remote XBee devices.
  - Receive network status changes related to your XBee device.
  - Configure, set and read the IO lines of your XBee devices.
  - Receive IO data samples at a specific rate from any remote XBee device in the network.
  - Send and receive data between the XBee local interfaces (Bluetooth Low Energy, MicroPython and Serial Port).

Before you begin to work with the XBee Java Library, we recommended looking at the concepts explained in the first section, XBee terminology, to help you while developing your application.

XBee terminology	29
Working with XBee classes	33
Configuring the XBee device	40
Discover the XBee network	
Communicate with XBee devices	
Handling analog and digital IO lines	
Logging events	. 127
Building the library	
Discover the XBee network Communicate with XBee devices Handling analog and digital IO lines Logging events Building the library	

## **XBee terminology**

This section covers basic XBee concepts and terminology. The XBee Java library manual refers to these concepts frequently, so it is important to understand these concepts.

## **RF modules**

A radio frequency (RF) module is a small electronic circuit used to transmit and receive radio signals on different frequencies. Digi produces a wide variety of RF modules to meet the requirements of almost any wireless solution, such as long-range, low-cost, and low power modules. The most popular wireless products are the XBee RF modules.

## **XBee RF modules**

XBee is the brand name of a family of RF modules produced by Digi International Inc. XBee RF modules are modular products that make it easy and cost-effective to deploy wireless technology. Multiple protocols and RF features are available, giving customers enormous flexibility to choose the best technology for their needs.

The XBee RF modules are available in two form-factors: Through-Hole and Surface Mount, with different antenna options. Almost all modules are available in the Through-Hole form factor and share the same footprint.



XBee Through-Hole (THT)

XBee Surface Mount (SMT)

## **Radio firmware**

Radio firmware is the program code stored in the radio module's persistent memory that provides the control program for the device. From the local web interface of the XBee Gateway, you can update or change the firmware of the local XBee module or any other module connected to the same network. This is a common task when changing the role of the device or updating to the latest version of the firmware.

## **Radio communication protocols**

A radio communication protocol is a set of rules for data exchange between radio devices. An XBee module supports a specific radio communication protocol depending on the module and its radio firmware.

Following is the complete list of protocols supported by the XBee radio modules:

- IEEE 802.15.4
- Zigbee
- Zigbee Smart Energy
- DigiMesh (Digi's proprietary)
- ZNet
- IEEE 802.11 (Wi-Fi)
- Point-to-multipoint (Digi's proprietary)
- XSC (XStream compatibility)
- Cellular
- Cellular NB-IoT
- Thread



**Note** Not all XBee devices can run all these communication protocols. The combination of XBee hardware and radio firmware determines the protocol that an XBee device can execute. Refer to the XBee RF Family Comparison Matrix for more information about the available XBee RF modules and the protocols they support.

## Radio module operating modes

The operating mode of an XBee radio module establishes the way a user or any microcontroller attached to the XBee communicates with the module through the Universal Asynchronous Receiver/Transmitter (UART) or serial interface.

Depending on the firmware and its configuration, the radio modules can work in three different operating modes:

- Application Transparent (AT) operating mode
- API operating mode
- API escaped operating mode

In some cases, the operating mode of a radio module is established by the firmware version and the firmware's AP setting. The module's firmware version determines whether the operating mode is AT or API. The firmware's AP setting determines if the API mode is escaped (**AP**=2) or not (**AP**=1). In other cases, the operating mode is only determined by the AP setting, which allows you to configure the mode to be AT (**AP**=0), API (**AP**=1) or API escaped (**AP**=2).

## **API operating mode**

Application Programming Interface (API) operating mode is an alternative to AT operating mode. API operating mode requires that communication with the module through a structured interface; that is, data communicated in API frames.

The API specifies how commands, command responses, the module sends and receives status messages using the serial interface. API operation mode enables many operations, such as the following:

- Configure the XBee device itself.
- Configure remote devices in the network.
- Manage data transmission to multiple destinations.
- Receive success/failure status of each transmitted RF packet.
- Identify the source address of each received packet.

Depending on the AP parameter value, the device can operate in one of two modes: API (AP = 1) or API escaped (AP = 2) operating mode.

## Application Transparent (AT) operating mode

In Application Transparent (AT) or transparent operating mode, all serial data received by the radio module is queued up for RF transmission. When the module receives RF data, it sends the data out through the serial interface.

To configure an XBee module operating in AT, put the device in command mode to send the configuration commands.

### Command mode

When the radio module is working in AT operating mode, configure settings using the command mode interface.

To enter command mode, send the 3-character command sequence through the serial interface of the radio module, usually +++, within one second. Once the command mode has been established, the module sends the reply **OK**, the command mode timer starts, and the radio module can receive AT commands.

```
The structure of an AT command follows this format:
AT[ASCII command][Space (optional)][Parameter (optional)][Carriage return]
```

Example: ATNI MyDevice\r If no valid AT commands are received within the command mode timeout, the radio module automatically exits command mode. You can also exit command mode issuing the **CN** command (Exit Command mode).

## **API escaped operating mode**

API escaped operating mode (**AP** = 2) works similarly to API mode. The only difference is that when working in API escaped mode, some bytes of the API frame specific data must be escaped.

Use API escaped operating mode to add reliability to the RF transmission, which prevents conflicts with special characters such as the start-of-frame byte (0x7E). Since 0x7E can only appear at the start of an API packet, if 0x7E is received at any time, you can assume that a new packet has started regardless of length. In API escaped mode, those special bytes are escaped.

### Escape characters

When sending or receiving an API frame in API escaped mode, you must escape (flag) specific data values so they do not interfere with the data frame sequence. To escape a data byte, insert 0x7D and follow it with the byte being escaped, XOR'd with 0x20.

The following data bytes must be escaped:

- 0x7E: Frame delimiter
- 0x7D: Escape
- 0x11: XON
- 0x13: XOFF

### **API frames**

An API frame is the structured data sent and received through the serial interface of the radio module when it is configured in API or API escaped operating modes. API frames are used to communicate with the module or with other modules in the network.

An API frame has the following structure:



Start Delimiter	This field is always 0x7E.
Length	The length field has a two-byte value that specifies the number of bytes that are contained in the frame data field. It does not include the checksum field.
Frame Data	The content of this field is composed by the API identifier and the API identifier specific data. Depending on the API identifier (also called API frame type), the content of the specific data changes.
Checksum	Byte containing the hash sum of the API frame bytes.

In API escaped mode, there may be some bytes in the Length, Frame Data and Checksum fields that must be escaped.



## AT settings or commands

The firmware running in the XBee RF modules contains a group of settings and commands that you can configure to change the behavior of the module or to perform any related action. Depending on the protocol, the number of settings and meanings vary, but all the XBee RF modules can be configured with AT commands.

All the firmware settings or commands are identified with two ASCII characters and some applications and documents refer to them as **AT settings** or **AT commands**.

The configuration process of the AT settings varies depending on the operating mode of the XBee RF module.

- AT operating mode. In this mode, you must put the module in a special mode called command mode, so it can receive AT commands. For more information about configuring XBee RF modules working in AT operating mode, see Application Transparent (AT) operating mode.
- API operating mode. To configure or execute AT commands when the XBee RF module operates in API mode, you must generate an AT command API frame containing the AT setting identifier and the value of that setting, and send it to the XBee RF module. For more information about API frames, see API frames.

## Working with XBee classes

When working with the XBee Java Library, start with an XBee device object that represents a physical module. A physical XBee device is the combination of hardware and firmware. Depending on that combination, the device runs a specific wireless communication protocol such as Zigbee, 802.15.4, DigiMesh, Wif-Fi, and Cellular. An XBeeDevice class represents the XBee module in the API.

Most of the protocols share the same features and settings, but there are some differences between them. For that reason, the XBee Java Library also includes a set of classes that represent XBee devices running different communication protocols. The XBee Java Library supports one XBee device class per protocol, as follows:

- XBee Zigbee device (**ZigbeeDevice**)
- XBee 802.15.4 device (Raw802Device)
- XBee DigiMesh device (**DigiMeshDevice**)
- XBee Point-to-multipoint device (**DigiPointDevice**)
- XBee IP devices

- XBee Cellular device (CellularDevice)
  - XBee Cellular NB-IoT device (NBIoTDevice)
- XBee Wi-Fi device (**WiFiDevice**)
- XBee IPv6 devices
  - XBee Thread device (ThreadDevice)

All these XBee device classes allow you to configure the physical XBee device, communicate with the device, send data to other nodes on the network, receive data from remote devices, and so on. Depending on the class, you may have additional methods to execute protocol-specific features or similar methods.

To work with the API and perform actions involving the physical device, you must instantiate a generic XBeeDevice object or one that is protocol-specific. This documentation refers to the XBeeDevice object generically when describing the different features, but they can be applicable to any XBee device class.

This section provides information to help you complete the following tasks:

- Instantiate an XBee device object
- Open the XBee device connection
- Close the XBee device connection

## Instantiate an XBee device object

When you are working with the XBee Java Library, the first step is to instantiate an XBee device object. The API works well using the generic XBeeDevice class, but you can also instantiate a protocol-specific XBee device object if you know the protocol your physical XBee device is running.

An XBee device is represented as either **local** or **remote** in the XBee Java Library, depending upon how you communicate with the device.

#### Local XBee device

A local XBee device is the object in the library representing the device that is physically attached to your PC through a serial or USB port. The classes you can instantiate to represent a local device are listed in the following table:

Class	Description		
XBeeDevice	Generic object, protocol independent		
ZigbeeDevice	Zigbee protocol		
Raw802Device	802.15.4 protocol		
DigiMeshDevice	DigiMesh protocol		
DigiPointDevice	Point-to-multipoint protocol		
CellularDevice	Cellular protocol		
WiFiDevice	Wi-Fi protocol		
NBIoTDevice	Cellular NB-IoT protocol		
ThreadDevice	Thread protocol		

To instantiate a generic or protocol-specific XBee device, you need to provide the following two parameters:

- Serial port name
- Serial port baud rate

#### Instantiating a local XBee device - simple

```
import com.digi.xbee.api.XBeeDevice;
```

```
[...]
```

```
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
```

Other serial port parameters are optional and they default to the following values:

Data bytes	8
Stop bits	1
Parity	None
Flow control	None

There are also other constructors allowing their specification.

#### Instantiating a local XBee device - advanced

```
import com.digi.xbee.api.XBeeDevice;
```

```
[...]
```

```
// Instantiate an XBee device with optional serial params.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600, 8, 1, 0, 0);
```

The XBee Java API also includes a serial port configuration class that you can use to declare an XBee device.

#### Instantiating a local XBee device - serial port parameters

```
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.connection.serial.SerialPortParameters;
[...]
// Instantiate an XBee device using the SerialPortParameters class.
SerialPortParameters portParams = new SerialPortParameters(
                        9600, /* baudrate:
                                               9600 */
                              /* data bits:
                        8,
                                               8 */
                              /* stop bits:
                        1,
                                               1 */
                              /* parity:
                        0,
                                               none */
                              /* flow control: none */);
                        0,
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", portParams);
```

#### Remote XBee device

Remote XBee device objects represent remote nodes of the network. These are XBee devices that are not attached to your PC but operate in the same network as the attached (local) device.



When working with remote XBee devices, it is very important to understand that you cannot communicate directly with them. You need to provide a local XBee device operating in the same network that acts as bridge between your serial port and the remote node.

Managing remote devices is similar to managing local devices, but with limitations. You can configure them, handle their IO lines, and so on, in the same way you manage local devices. Local XBee devices have several methods for sending data to remote devices, but the remote devices cannot use these methods because they are already remote. Therefore a remote device cannot send data to another remote device.

In the local XBee device instantiation you can choose between instantiating a generic remote XBee device object, or a protocol-specific remote XBee device. The following table lists the remote XBee device classes:

Class	Description		
RemoteXBeeDevice	Generic object, protocol independent		
RemoteZigbeeDevice	Zigbee protocol		
RemoteRaw802Device	802.15.4 protocol		
RemoteDigiMeshDevice	DigiMesh protocol		
RemoteDigiPointDevice	Point-to-multipoint protocol		
RemoteThreadDevice	Thread protocol		

Note XBee Cellular and Wi-Fi protocols do not support remote devices.

To instantiate a remote XBee device object, you need to provide the following parameters:

- Local XBee device attached to your PC that serves as the communication interface.
- 64-bit address of the remote device (for all remote devices but RemoteThreadDevice).
- IPv6 address of the remote device (only if the remote device is a RemoteThreadDevice).

RemoteRaw802 device objects can be also instantiated by providing the local XBee device attached to your PC and the 16-bit address of the remote device.

#### Instantiating a remote XBee device

```
import com.digi.xbee.api.RemoteXBeeDevice;
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate a local XBee device object.
XBeeDevice myLocalXBeeDevice = new XBeeDevice("COM1", 9600);
// Instantiate a remote XBee device object.
```
The local device must also be the same protocol for protocol-specific remote XBee devices.

# **Open the XBee device connection**

Before trying to communicate with the local XBee device attached to your PC, you need to open its communication interface, which is typically a serial/USB port. Use the **open()** method of the instantiated XBee device, and you can then communicate and configure the device.

Remote XBee devices do not have an open method. They use a local XBee device as the connection interface. If you want to perform any operation with a remote XBee device you must open the connection of the associated local device.

If the connection is not open, any task executed by the XBee device object involving communication with the physical device throws an **InterfaceNotOpenException** runtime exception, terminating the execution of your application. Similarly, if you try to open a device that was already opened, you receive an **InterfaceAlreadyOpenException** runtime exception and your application exits. This is a common issue if you are working with remote XBee devices.

#### Open the device connection

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
// Open the device connection.
myXBeeDevice.open();
```

#### $[\ldots]$

The **open()** method may fail for the following reasons:

- All the possible errors are caught as **XBeeException**:
  - If the connection interface is already in use by other applications, throwing an **InterfaceInUseException**.
  - If the interface is invalid or does not exist, throwing an InvalidInterfaceException.
  - If the configuration used to open the interface is not valid, throwing an **InvalidConfigurationException**.
  - If you do not have permissions to open the interface, throwing a **PermissionDeniedException**.
  - If the operating mode of the device is not API or API\_ESCAPE, throwing an InvalidOperatingModeException.

The open() action performs some other operations apart from opening the connection interface of the device. It reads the device information (reads some sensitive data from it) and determines the operating mode of the device.

## Device information reading

The read device information process reads the following parameters from the local or remote XBee device and stores them inside. You can then access parameters at any time, calling their corresponding getters.

- 64-bit address
- 16-bit address
- Node Identifier
- Firmware version
- Hardware version
- IPv4 address (only for Cellular and Wi-Fi modules)
- IPv6 address (only for Thread modules)
- IMEI (only for Cellular modules)

The read process is performed automatically in local XBee devices when opening them with the **open** () method. If remote XBee devices cannot be opened, you must use **readDeviceInfo()** to read their device information.

### Initializing a remote XBee device

### [...]

The readDeviceInfo() method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not API or API\_ESCAPE, throwing an InvalidOperatingModeException.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

**Note** Although the **readDeviceInfo** method is executed automatically in local XBee devices when they are open, you can issue it at any time to refresh the information of the device.

### Getting the device information

```
import com.digi.xbee.api.XBeeDevice;
[...]
XBeeDevice myXBeeDevice = ...
myXBeeDevice.open();
// Get the 64-bit address of the device.
XBee64BitAddress 64BitAddress = myXBeeDevice.get64BitAddress();
// Get the Node identifier of the device.
String nodeIdentifier = myXBeeDevice.getNodeID();
// Get the Hardware version of the device.
HardwareVersion hardwareVersion = myXBeeDevice.getHardwareVersion();
// Get the Firmware version of the device.
String firmwareVersion = myXBeeDevice.getFirmwareVersion();
```

The read device information process also determines the communication protocol of the local or remote XBee device object. This is typically something you need to know beforehand if you are not using the generic **XBeeDevice object**.

However, the API performs this operation to ensure that the class you instantiated is the correct one. So, if you instantiated a Zigbee device and the **open()** process realizes that the physical device is actually a DigiMesh device, you receive an **XBeeDeviceException** indicating the device.

### Getting the XBee protocol

You can retrieve the protocol of the XBee device from the object executing the corresponding getter.

```
import com.digi.xbee.api.XBeeDevice;
[...]
XBeeDevice myXBeeDevice = ...
myXBeeDevice.open();
// Get the protocol of the device.
XBeeProtocol xbeeProtocol = myXBeeDevice.getXBeeProtocol();
```

## Device operating mode

The **open()** process also reads the operating mode of the physical local device and stores it in the object. As with previous settings, you can retrieve the operating mode from the object at any time by calling the corresponding getter.

### Getting the operating mode

```
import com.digi.xbee.api.XBeeDevice;
[...]
XBeeDevice myXBeeDevice = ...
myXBeeDevice.open();
```

```
// Get the operating mode of the device.
OperatingMode operatingMode = myXBeeDevice.getOperatingMode();
```

Remote devices do not have an **open()** method, so you receive **UNKNOWN** when retrieving the operating mode of a remote XBee device.

The XBee Java API supports 2 operating modes for local devices:

- API
- API with escaped characters

This means that AT (transparent) mode is not supported by the API. So, if you try to execute the **open** () method in a local device working in AT mode, you get an **XBeeException** caused by an **InvalidOperatingModeException**.

# **Close the XBee device connection**

Once you have finished communicating with the local XBee device, we recommend that you close its communication interface. This releases the interface so other applications can use it.

To close the connection of a local XBee device, use the **close()** method of the XBee device object. This method immediately frees the allocated resources.

```
[...]
```

```
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = ...;
try {
    myXBeeDevice.open();
} catch [...] {
    [...]
} finally {
    // Close the device connection.
    myXBeeDevice.close();
}
[...]
```

Remote XBee devices cannot be open, so they cannot be closed either. To close the connection of a remote device you need to close the connection of the local associated device.

# **Configuring the XBee device**

One of the main features of the XBee Java Library is the ability to configure the parameters of local and remote XBee devices and execute actions or commands on them.



The values set on the different parameters are not persistent through subsequent resets unless you store those changes in the device. For more information, see Write configuration changes.

# **Read and set common parameters**

Local and remote XBee device objects provide a set of methods to get and set common parameters of the device. Some of these parameters are saved inside the XBee device object, and a cached value is

returned when the parameter is requested. Other parameters are read directly from the physical XBee device when requested.

## **Cached parameters**

There are some parameters in an XBee device that are used or requested frequently. To avoid the overhead of those parameters being read from the physical XBee device every time they are requested, they are saved inside the XBeeDevice object being returned when the getters are called. The following table lists parameters that are cached and their corresponding getters:

Parameter	Method
64-bit address	get64BitAddress()
16-bit address	get16BitAddress()
Node identifier	getNodeldentifier()
Firmware version	getFirmwareVersion()
Hardware version	getHardwareVersion()

Local XBee devices read and save previous parameters automatically when opening the connection of the device. In remote XBee devices, you must issue the **readDeviceInfo()** method to initialize the parameters.

You can refresh the value of those parameters (that is, read their values and update them inside the XBee device object) at any time by calling the **readDeviceInfo()** method.

### Refreshing cached values

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Refresh the cached values.
```

myXBeeDevice.readDeviceInfo();

### [...]

The **readDeviceInfo()** method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

All the cached parameters but the Node Identifier do not change; therefore, they cannot be set. For the Node Identifier, there is a method within all the XBee device classes that allows you to change it:

Method	Descripton
setNodeldentifier (String)	Specifies the new Node Identifier of the device. This method configures the physical XBee device with the provided Node Identifier and updates the cached value with the one provided.

## Non-cached parameters

The following are the non-cached parameters that have their own methods to be configured within the XBee device classes:

 Destination Address: This setting specifies the default 64-bit destination address of a module that is used to report data generated by the XBee device (that is, IO sampling data). This setting can be get and set.

Method	Description
getDestinationAddress()	Returns the XBee64BitAddress of the device where the data will be reported.
setDestinationAddress (XBee64BitAddress)	Specifies the 64-bit address of the device where the data will be reported. Configures the destination address of the XBee device with the one provided.

• **PAN ID**: This is the ID of the Personal Area Network the XBee device is operating in. This setting can be get and set.

Method	Description
getPANID()	Returns a byte array containing the ID of the Personal Area Network where the XBee device is operating.
setPANID (byte[])	Specifies the 64-bit value in a byte array format of the PAN ID where the XBee device should work.

• **Power level**: This setting specifies the output power level of the XBee device. This setting can be get and set.

Method	Description
getPowerLevel()	Returns a <b>PowerLevel</b> enumeration entry indicating the power level of the XBee device.
setPowerLevel (PowerLevel)	Specifies a <b>PowerLevel</b> enumeration entry containing the desired output level of the XBee device.

### Configuring non-cached parameters

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Set the destination address of the device.
XBee64BitAddress destinationAddress = new XBee64BitAddress("0123456789ABCDEF");
myXBeeDevice.setDestinationAddress(destinationAddress);
// Read the operating PAN ID of the device.
byte[] operatingPANID = myXBeeDevice.getPANID();
// Read the output power level.
PowerLevel powerLevel = myXBeeDevice.getPowerLevel();
[...]
```

All the previous getters and setters of the different options may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

### **Common Parameters Example**

The XBee Java Library includes a sample application that displays how to get and set common parameters. It can be located in the following path:

### /examples/configuration/ManageCommonParametersSample

# Read, set and execute other parameters

If you want to read or set a parameter that does not have a custom getter or setter within the XBee device object, you can do so. All the XBee device classes (local or remote) include two methods to get and set any AT parameter, and a third one to run a command in the XBee device.

## Getting a parameter

You can read the value of any parameter of an XBee device using the **getParameter()** method provided by all the XBee device classes. Use this method to get the value of a parameter that does not have its getter method within the XBee device object.

Method	Descripton
getParameter (String)	Specifies the AT command (string format) to retrieve its value. The method returns the value of the parameter in a byte array.

### Getting a parameter from the XBee device

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600)
myXBeeDevice.open();
// Get the value of the Sleep Time (SP) parameter.
byte[] sleepTime = myXBeeDevice.getParameter("SP");
[...]
```

The **getParameter()** method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not API or API\_ESCAPE, throwing an InvalidOperatingModeException.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic **XBeeException**.

### Set and get parameters example

The XBee Java Library includes a sample application that displays how to get and set parameters using the methods explained previously. It can be located in the following path:

/examples/configuration/SetAndGetParametersSample

### Setting a parameter

To set a parameter that does not have its own setter method, you can use the **setParameter()** method provided by all the XBee device classes.

Method	Descripton
setParameter (String, byte[])	Specifies the AT command (String format) to be set in the device and a byte array containing the value of the parameter.

### Setting a parameter in the XBee device

```
import com.digi.xbee.api.XBeeDevice;
```

[...]

```
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
```

// Configure the Node ID using the setParameter method.
myXBeeDevice.setParameter("NI", "YODA".getBytes());

[...]

The **setParameter()** method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not API or API\_ESCAPE, throwing an InvalidOperatingModeException.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

### Set and get parameters example

The XBee Java Library includes a sample application that displays how to get and set parameters using the methods explained previously. It can be located in the following path:

/examples/configuration/SetAndGetParametersSample

## Executing a command

There are other AT parameters that cannot be read or written. They are actions that are executed by the XBee device. The XBee library has several commands that handle most common executable parameters, but to run a parameter that does not have a custom command, you can use the **executeCommand()** method provided by all the XBee device classes.

Method	Descripton
executeCommand(String)	Specifies the AT command (String format) to be run in the device.

### Running a command in the XBee device

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Run the apply changes command.
```

myXBeeDevice.executeCommand("AC");

### [...]

The executeCommand() method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic **XBeeException**.

# Apply configuration changes

By default, when you perform any configuration on a local or remote XBee device, the changes are automatically applied. However, there could be some scenarios when you want to configure different settings or parameters of a device and apply the changes at the end when everything is configured. For that purpose, the XBeeDevice and RemoteXBeeDevice objects provide some methods that allow you to manage when to apply configuration changes.

Method	Description	Notes
enableApplyConfigurationChanges (boolean)	Specifies whether the changes on settings and parameters are applied when set.	The apply configuration changes flag is enabled by default.
isApplyConfigurationChangesEnabled ()	Returns whether the XBee device is configured to apply parameter changes when they are set.	
applyChanges()	Applies the changes on parameters that were already set but are pending to be applied.	This method is useful when the XBee device is configured to not apply changes when they are set.

### Applying configuration changes

```
import com.digi.xbee.api.XBeeDevice;
```

```
[...]
```

```
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
```

```
// Check if device is configured to apply changes.
boolean applyChangesEnabled = myXBeeDevice.isApplyConfigurationChangesEnabled();
```

```
// Configure the device not to apply parameter changes automatically.
if (applyChangesEnabled)
myXBeeDevice.setApplyConfigurationChanges(false);
```

```
// Set the PAN ID of the XBee device to BABE.
myXBeeDevice.setPANID(new byte[]{(byte)0xBA, (byte)0xBE});
// Perform other configurations.
[...]
```

```
// Apply changes.
myXBeeDevice.applyChanges();
```

```
[...]
```

The applyChanges() method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a **TimeoutException**.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

# Write configuration changes

If you want configuration changes performed in an XBee device to persist through subsequent resets, you need to write those changes in the device. Writing changes means that the parameter values configured in the device are written to the non-volatile memory of the XBee device. The module loads the parameter values from non-volatile memory every time it is started.

The XBee device classes (local and remote) provide a method to write (save) the parameter modifications in the XBee device memory so they persist through subsequent resets: **writeChanges()**.

### Writing configuration changes

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Set the PAN ID of the XBee device to BABE.
myXBeeDevice.setPANID(new byte[]{(byte)0xBA, (byte)0xBE});
// Perform other configurations.
[...]
// Apply changes.
myXBeeDevice.applyChanges()
// Write changes.
myXBeeDevice.writeChanges()
```

### [...]

The writeChanges() method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

# **Reset the device**

There are times when it is necessary to reset the XBee device because things are not operating properly or you are initializing the system. All the XBee device classes of the XBee API provide the **reset()** method to perform a software reset on the local or remote XBee module.

In local modules, the **reset()** method blocks until a confirmation from the module is received, which usually takes one or two seconds. Remote modules do not send any kind of confirmation, so the method does not block when resetting them.

### **Resetting the module**

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Reset the module.
myXBeeDevice.reset();
```

### [...]

The reset() method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a **TimeoutException**.
- Other errors caught as XBeeException:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an **ATCommandException**.
  - There is an error writing to the XBee interface, throwing a generic **XBeeException**.

### **Reset example**

The XBee Java Library includes a sample application that shows you how to perform a reset on your XBee device. The example is located in the following path:

/examples/configuration/ResetModuleSample

# **Configure Wi-Fi settings**

Unlike other protocols such as Zigbee or DigiMesh where devices are connected each other, the XBee Wi-Fi protocol requires that the module is connected to an access point in order to communicate with other TCP/IP devices.

This configuration and connection with access points can be done using applications such as XCTU; however, the XBee Java Library includes a set of methods to configure the network settings, scan access points and connect to one of them in easily.

### Example: Configure Wi-Fi settings and connect to an access point

The XBee Java Library includes a sample application that demonstrates how to configure the network settings of a Wi-Fi device and connect to an access point. You can locate the example in the following path:

### /examples/configuration/ConnectToAccessPointSample

# Configure IP addressing mode

Before connecting your Wi-Fi module to an access point, you must decide how to configure the network settings using the IP addressing mode option. The supported IP addressing modes are contained in an enumerator called **IPAddressingMode**. It allows you to choose between:

- DHCP
- STATIC

The method used to perform this configuration is:

Method	Description	
setIPAddressingMode (IPAddressingMode)	Sets the IP addressing mode of the Wi-Fi module. Depending on the provided mode, network settings are configured differently:	
	<ul> <li>DHCP. Network settings are assigned by a server.</li> </ul>	
	• <b>STATIC</b> . Network settings must be provided manually one by one.	

### Configuring IP addressing mode

```
import com.digi.xbee.api.wiFiDevice;
import com.digi.xbee.api.models.IPAddressingMode;
[...]
// Instantiate a Wi-Fi device object.
WiFiDevice myWiFiDevice = new WiFiDevice("COM1", 9600);
myWiFiDevice.open();
// Configure the IP addressing mode to DHCP.
myWiFiDevice.setIPAddressingMode(IPAddressingMode.DHCP);
// Save the IP addressing mode.
myWiFiDevice.writeChanges();
```

### [...]

The setIPAddressingMode(IPAddressingMode) method may fail for the following reasons:

- There is a timeout setting the IP addressing parameter, throwing a **TimeoutException**.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic **XBeeException**.

## Configure IP network settings

Like any TCP/IP protocol device, the XBee Wi-Fi modules have the IP address, subnet mask, default gateway and DNS settings that you can get at any time using the XBee Java Library.

Unlike some general configuration settings, these parameters are not saved inside the WiFiDevice object. Every time you request the parameters, they are read directly from the Wi-Fi module

connected to the computer. The following is the list of parameters used in the configuration of the TCP/IP protocol:

Parameter	Method
IP Address	getIPAddress()
Subnet mask	getIPAddressMask()
Gateway IP	getGatewayIPAddress()
DNS Address	getDNSAddress()

### Configuring IP network settings

```
import com.digi.xbee.api.wiFiDevice;
import com.digi.xbee.api.models.IPAddressingMode;
[...]
// Instantiate a Wi-Fi device object.
WiFiDevice myWiFiDevice = new WiFiDevice("COM1", 9600);
myWiFiDevice.open();
// Configure the IP addressing mode to DHCP.
myWiFiDevice.setIPAddressingMode(IPAddressingMode.DHCP);
// Connect to access point with SSID 'My SSID' and password "myPassword".
myWiFiDevice.connect("My SSID", "myPassword");
// Display the IP network settings that were assigned by the DHCP server.
System.out.println("- IP address: " + myWiFiDevice.getIPAddress().getHostAddress
());
System.out.println("- Subnet mask: " + myWiFiDevice.getIPAddressMask
().getHostAddress());
System.out.println("- Gateway IP address: " + myWiFiDevice.getGatewayIPAddress
().getHostAddress());
System.out.println("- DNS IP address: " + myWiFiDevice.getDNSAddress
().getHostAddress());
```

## [...]

Any of the previous methods may fail for the following reasons:

Parameter	Method
IP Address	setIPAddress(Inet4Address)
Subnet mask	setIPAddressMask(Inet4Address)
Gateway IP	setGatewayIPAddress(Inet4Address)
DNS Address	setDNSAddress(Inet4Address)

### Configuring IP network settings

```
import java.net.Inet4Address;
import com.digi.xbee.api.wiFiDevice;
import com.digi.xbee.api.models.IPAddressingMode;
[...]
// Instantiate a Wi-Fi device object.
WiFiDevice myWiFiDevice = new WiFiDevice("COM1", 9600);
myWiFiDevice.open();
// Configure the IP addressing mode to Static.
myWiFiDevice.setIPAddressingMode(IPAddressingMode.STATIC);
// Configure the IP network settings.
myWiFiDevice.setIPAddress((Inet4Address)Inet4Address.getByName("192.168.1.123"));
myWiFiDevice.setIPAddressMask((Inet4Address)Inet4Address.getByName
("255.255.255.0"));
myWiFiDevice.setGatewayIPAddress((Inet4Address)Inet4Address.getByName
("192.168.1.1"));
myWiFiDevice.setDNSAddress((Inet4Address)Inet4Address.getByName("8.8.8.8"));
// Save the IP network settings.
myWiFiDevice.writeChanges();
// Connect to access point with SSID 'My SSID' and password "myPassword"
myWiFiDevice.connect("My SSID", "myPassword");
```

```
[...]
```

Any of the previous methods may fail for the following reasons:

- There is a timeout setting the IP addressing parameter, throwing a **TimeoutException**.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not API or API\_ESCAPE, throwing an InvalidOperatingModeException.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.



These set methods that configure the network settings can be only invoked when the IP addressing mode is **Static**, otherwise an **XBeeException** appears.

## Scan and connect to access points

The XBee Java Library includes some helpful methods in the WiFiDevice class to scan and connect to access points. The AccessPoint class represents an access point in the XBee Java Library and contains the following:

- The SSID of the access point.
- The encryption type of the access point represented by a value of the **WiFiEncryptionType** enumerator, including:

- NONE
- WPA
- WPA2
- WEP
- The channel where the access point operates.
- The signal quality with the device in %.

Although you can instantiate an AccessPoint object in your code, they are usually generated and returned by the access point scan methods of the **WiFiDevice**.

### Scanning for access points

In order to scan access points, a method within the **WiFiDevice** returns a list of **AccessPoint** objects found in the vicinity:

Method	Description
scanAccessPoints()	Performs a scan to search for access points in the vicinity. Returns a list with the access points found.

# Scanning for access points

```
import com.digi.xbee.api.wiFiDevice;
import com.digi.xbee.api.models.AccessPoint;
[...]
// Instantiate a Wi-Fi device object.
WiFiDevice myWiFiDevice = new WiFiDevice("COM1", 9600);
myWiFiDevice.open();
// Scan for access points.
List<AccessPoint> accessPoints = myWiFiDevice.scanAccessPoints();
// Print information of the access points found:
System.out.println("Access points found:");
for (AccessPoint accessPoint:accessPoints)
System.out.println(" - " + accessPoint.toString());
```

## [...]

The **scanAccessPoints()** method may fail for the following reasons:

- There is a timeout setting the IP addressing parameter, throwing a **TimeoutException**.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic **XBeeException**.

**Note** This method blocks until the scan process ends or the access point timeout expires. This timeout is set to 15 seconds by default, but you can configure it using the **getAccessPointTimeout** and **setAccessPointTimeout** methods of the **WiFiDevice** class.

# Getting/setting the access point operations timeout

```
import com.digi.xbee.api.WiFiDevice;
```

[...]

public static final int NEW\_TIMEOUT\_FOR\_AP\_OPERATIONS = 30 \* 1000; // 30 seconds

WiFiDevice myWiFiDevice =

[...]

```
// Retrieve the configured timeout for access point related operations.
System.out.println("Current access point timeout: " +
myWiFiDevice.getAccessPointTimeout() + " ms.");
```

[...]

// Configure the new access point related operations timeout (in milliseconds).
myWiFiDevice.setAccessPointTimeout(NEW\_TIMEOUT\_FOR\_AP\_OPERATIONS);

[...]

If you already know the SSID of the access point you want to get, you can use the getAccessPoint (String) method to get it. If the access point with the provided SSID is found, it is returned as an AccessPoint object.

Method	Description
getAccessPoint(String)	Finds and reports the access point that matches the supplied SSID.

# Getting an access point with specific SSID

```
import com.digi.xbee.api.wiFiDevice
import com.digi.xbee.api.models.AccessPoint;
[...]
// Instantiate a Wi-Fi device object.
WiFiDevice myWiFiDevice = new WiFiDevice("COM1", 9600);
myWiFiDevice.open();
// Get the access point with SSID "My access point".
AccessPoint accessPoint = myWiFiDevice.getAccessPoint("My access point");
[...]
```

**Note** This method blocks until the scan process ends or the access point timeout expires. This timeout is set to 15 seconds by default, but you can configure it using the **getAccessPointTimeout** and **setAccessPointTimeout** methods of the **WiFiDevice** class.

### Connecting to an access point

Once you have found the access point you want to connect to, you can use any of the connect methods provided by the **WiFiDevice** object to connect. The connect methods require the password of the access point as a parameter. If the **WiFiEncryptionType** of the access point is **NONE**, the password you provide must be null. In any case, the connect methods return a boolean value indicating if the connection was established successfully.

Method	Description
connect (AccessPoint, String)	Connects to the provided access point.
connect(String, String)	Connects to the access point with the provided SSID. If you already know the SSID this method allows you to skip the scan step.

# Connecting to an access point

```
import com.digi.xbee.api.wiFiDevice;
import com.digi.xbee.api.models.AccessPoint;
[...]
// Instantiate a Wi-Fi device object.
WiFiDevice myWiFiDevice = new WiFiDevice("COM1", 9600);
myWiFiDevice.open();
// Get the access point with SSID "My access point".
AccessPoint accessPoint = myWiFiDevice.getAccessPoint("My access point");
// Connect to the access point.
boolean connected = myWiFiDevice.connect(accessPoint, "myPassword");
if (connected)
    System.out.println("Connected");
else
    System.out.println("Could not connect");
```

### [...]

The connect methods may fail for the following reasons:

- There is a timeout setting the IP addressing parameter, throwing a **TimeoutException**.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

**Note** These methods block until the device is fully connected to the access point or the access point timeout expires. This timeout is set to **15 seconds** by default, but you can configure it using the **getAccessPointTimeout** and **setAccessPointTimeout** methods of the **WiFiDevice** class.

### Disconnecting from an access point

If you want to close the connection with the current access point to connect to a different access point or just disconnect from the network, call the disconnect method.

Method	Description
disconnect()	Disconnects from the access point where the device is connected.

# Disconnecting from an access point

```
import com.digi.xbee.api.wiFiDevice;
[...]
// Instantiate a Wi-Fi device object.
WiFiDevice myWiFiDevice = new WiFiDevice("COM1", 9600);
myWiFiDevice.open();
// Get the access point with SSID "My access point".
myDevice.connect("My access point", "myPassword");
[...]
myDevice.disconnect();
```

### [...]

The **disconnect()** method may fail for the following reasons:

- There is a timeout setting the IP addressing parameter, throwing a **TimeoutException**.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

**Note** This method blocks until the device is fully disconnected from the access point or the access point timeout expires. This timeout is set to **15 seconds** by default, but you can configure it using the **getAccessPointTimeout** and **setAccessPointTimeout** methods of the **WiFiDevice** class.

### **Checking connection status**

The **WiFiDevice** object provides a method that allows you to check the connection status (connected or disconnected) of your device at any time.

Method	Description
isConnected()	Returns whether the device is connected to an access point or not.

# **Checking connection status**

```
import com.digi.xbee.api.wiFiDevice;
[...]
// Instantiate a Wi-Fi device object.
WiFiDevice myWiFiDevice = new WiFiDevice("COM1", 9600);
myWiFiDevice.open();
// Connect to the access point with SSID "My access point".
myWiFiDevice.connect("My access point", "myPassword");
// Check connection status.
System.out.println("Connected: " + myWiFiDevice.isConnected());
myWiFiDevice.disconnect();
// Check connection status again.
System.out.println("Connected: " + myWiFiDevice.isConnected());
```

### [...]

The isConnected() method may fail for the following reasons:

- There is a timeout setting the IP addressing parameter, throwing a **TimeoutException**.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not API or API\_ESCAPE, throwing an InvalidOperatingModeException.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

### Getting the connected access point

If you need to get the access point where the device is connected, you can do so by executing the **getConnectedAccessPoint** method of the **WiFiDevice** object.

Method	Description
getConnectedAccessPoint()	Returns the access point where the Wi-Fi device is connected.

# Getting the connected access point

```
import com.digi.xbee.api.wiFiDevice;
import com.digi.xbee.api.models.AccessPoint;
[...]
// Instantiate a Wi-Fi device object.
WiFiDevice myWiFiDevice = new WiFiDevice("COM1", 9600);
myWiFiDevice.open();
// Connect to the access point with SSID "My access point".
myWiFiDevice.connect("My access point", "myPassword");
```

```
// Get the connected access point.
AccessPoint connectedAccessPoint = myWiFiDevice.getConnectedAccessPoint();
// Print access point information.
System.out.println("SSID :" + connectedAccessPoint.getSSID());
System.out.println("Encryption :" + connectedAccessPoint.getEncryptionType());
System.out.println("Channel :" + connectedAccessPoint.getChannel());
System.out.println("Signal quality :" + connectedAccessPoint.getSignalQuality());
```

```
[\ldots]
```

The getConnectedAccessPoint() method may fail for the following reasons:

- There is a timeout setting the IP addressing parameter, throwing a **TimeoutException**.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

# **Configure Bluetooth settings**

Newer XBee3 devices have a Bluetooth<sup>®</sup> Low Energy (BLE) interface that enables you to connect your XBee device to another device such as a cellphone. The XBee device classes (local and remote) offer some methods that allow you to:

- Enable and disable Bluetooth
- Configure the Bluetooth password
- Read the Bluetooth MAC address

## Enable and disable Bluetooth

Before connecting to your XBee device over Bluetooth Low Energy, you first have to enable this interface. The XBee Java Library provides two methods to enable or disable this interface:

Method	Description
enableBluetooth()	Enables the Bluetooth Low Energy interface of your XBee device.
disableBluetooth()	Disables the Bluetooth Low Energy interface of your XBee device.

### Enable and disable the Bluetooth interface

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate and open an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Enable the Bluetooth interface.
myXBeeDevice.enableBluetooth();
```

// Disable the Bluetooth interface.
myXBeeDevice.disableBluetooth();

These methods may fail for the following reasons:

- There is a timeout setting the IP addressing parameter, throwing a TimeoutException.
- Other errors caught as XBeeException:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

### Configure the Bluetooth password

Once you have enabled the Bluetooth Low Energy, you must configure the password you will use to connect to the device over that interface (if not previously done). For this purpose, the API offers the following method:

Method	Description
updateBluetoothPassword(String)	Specifies the new Bluetooth password of the XBee device.

### Configure or change the Bluetooth password

```
import com.digi.xbee.api.XBeeDevice;
[...]
XBeeDevice myXBeeDevice = [...];
myXBeeDevice.open();
String newPassword = "myBluetoothPassword"; // Do not hard-code it in the app!
// Configure the Bluetooth password.
myXBeeDevice.updateBluetoothPassword(newPassword);
```

The **updateBluetoothPassword(String)** method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

**Note** Never hard-code the Bluetooth password in the code, a malicious person could decompile the application and find it out.

# Read the Bluetooth MAC address

Another method that the XBee Java Library provides is **getBluetoothMacAddress()**, which returns the EUI-48 Bluetooth MAC address of your XBee device in a format such as **00112233AABB**.

### **Reading the Bluetooth MAC address**

```
import com.digi.xbee.api.XBeeDevice;
[...]
XBeeDevice myXBeeDevice = [...];
myXBeeDevice.open();
System.out.println("The Bluetooth MAC address is: " +
myXBeeDevice.getBluetoothMacAddress());
```

The getBluetoothMacAddress method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as XBeeException:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

# **Discover the XBee network**

Several XBee devices working together and communicating with each other form a network. XBee networks have different topologies and behaviors depending on the protocol of the XBee devices that form the network.

The XBee Java Library includes a class, called **XBeeNetwork**, that represents the set of nodes forming the actual XBee network. This class allows you to perform some operations related to the nodes. The XBee Network object can be retrieved from a local XBee device after you open the device using the **getNetwork()** method.

**Note** Because XBee Cellular and Wi-Fi modules protocols are directly connected to the Internet and do not share a connection, these protocols do not support XBee networks.

### Retrieving the XBee network

```
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.XBeeNetwork;
```

[...]

```
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
```

// Get the XBee Network object from the XBee device.
XBeeNetwork network = myXBeeDevice.getNetwork();

One of the main features of the **XBeeNetwork** class is the ability to discover the XBee devices that form the network. The **XBeeNetwork** object provides the following operations related to the XBee devices discovery feature:

- Configure the discovery process
- Discover the network
- Access the discovered devices
- Add and remove devices manually

# Configure the discovery process

Before discovering all the nodes of a network you need to configure the settings of that process. The API provides two methods to configure the discovery timeout and discovery options. These methods set the provided values in the module.

Method	Description	
setDiscoveryTimeout (long)	Configures the discovery timeout (NT parameter) with the given value in milliseconds.	
setDiscoveryOptions (Set <discoveryoptions>)</discoveryoptions>	Configures the discovery options (NO parameter) with the given set of options. The set of discovery options contains the different <b>DiscoveryOption</b> configuration values that are applied to the local XBe module when performing the discovery process. These options are the following:	
	<ul> <li>DiscoveryOption.APPEND_DD: Appends the device type identifier (DD) to the information retrieved when a node is discovered. This option is valid for DigiMesh, Point-to-multipoint (Digi Point) and Zigbee protocols.</li> </ul>	
	<ul> <li>DiscoveryOption.DISCOVER_MYSELF: The local XBee device is returned as a discovered device. This option is valid for all protocols.</li> </ul>	
	<ul> <li>DiscoveryOption.APPEND_RSSI: Appends the RSSI value of the last hop to the information retrieved when a node is discovered. This option is valid for DigiMesh and Point-to-multipoint (Digi Point) protocols.</li> </ul>	

### Configuring the timeout options

```
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.XBeeNetwork;
import com.digi.xbee.api.models.DiscoveryOptions;
[...]
// Get the XBee Network object from the XBee device.
XBeeNetwork network = myXBeeDevice.getNetwork();
```

```
// Set the timeout to 10 seconds.
network.setDiscoveryTimeout(10000);
```

```
// Append the device type identifier and the local device.
network.setDiscoveryOptions(EnumSet.of(DiscoveryOptions.APPEND_DD,
DiscoveryOptions.DISCOVER_MYSELF));
```

# **Discover the network**

The XBeeNetwork object discovery process allows you to discover and store all the XBee devices that form the network. The XBeeNetwork object provides a method for executing the discovery process:

Method	Description
startDiscoveryProcess ()	Starts the discovery process, saving the remote XBee devices found inside the XBeeNetwork object.

When a discovery process has started, you can monitor and manage it using the following methods provided by the XBeeNetwork object:

Method	Description
isDiscoveryRunning()	Returns whether the discovery process is running.
stopDiscoveryProcess()	Stops the discovery process that is taking place.



Although you call the **stopDiscoveryProcess** method, DigiMesh and DigiPoint devices are blocked until the configured discovery time has elapsed. If you try to get or set any parameter during that time, a **TimeoutException** is thrown.

### Discovering the network

Once the process has finished, you can retrieve the list of devices that form the network using the **getDevices()** method provided by the network object.

```
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.XBeeNetwork;
```

```
[...]
```

```
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
```

```
// Get the XBee Network object from the XBee device.
XBeeNetwork network = myXBeeDevice.getNetwork();
```

```
// Start the discovery process.
network.startDiscoveryProcess();
```

```
// Wait until the discovery process has finished.
```

```
while (network.isDiscoveryRunning()) {
// Sleep.
}
// Retrieve the devices that form the network.
List<RemoteXBeeDevice> remotes = network.getDevices();
```

Click one of the following links to view the discovery methods:

- Discovering the network with a listener
- IDiscoveryListener implementation example, MyDiscoveryListener
- Removing the discovery listener
- Device discovery example

### Discovering the network with a listener

The API also allows you to add a discovery listener to notify you when new devices are discovered, the process finishes, or an error occurs during the process. In this case, you need to provide a listener before starting the discovery process using the **addDiscoveryListener(IDiscoveryListener)** method.

```
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.XBeeNetwork;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Get the XBee Network object from the XBee device.
XBeeNetwork network = myXBeeDevice.getNetwork();
// Create the discovery listener.
MyDiscoveryListener myDiscoveryListener = ...
// Add the discovery listener.
network.addDiscoveryListener(myDiscoveryListener);
// Start the discoveryProcess.
network.startDiscoveryProcess();
```

### [...]

#### IDiscoveryListener implementation example, MyDiscoveryListener

```
import com.digi.xbee.api.RemoteXBeeDevice;
import com.digi.xbee.api.listeners.IDiscoveryListener;
public class MyDiscoveryListener implements IDiscoveryListener {
    /*
    * Device discovered callback.
    */
    @Override
    public void deviceDiscovered(RemoteXBeeDevice discoveredDevice) {
        System.out.println("New device discovered: " +
```

```
discoveredDevice.toString());
}
/*
 * Discovery error callback.
 */
@Override
 public void discoveryError(String error) {
        System.out.println("There was an error during the discovery: " +
                error);
}
/*
 * Discovery finished callback.
 */
@Override
 public void discoveryFinished(String error) {
        if (error != null)
            System.out.println("Discovery finished due to an error: " +
                   error);
        else
            System.out.println("Discovery finished successfully.");
}
```

### Removing the discovery listener

To remove the registered discovery listener, use the **removeDiscoveryListener(IDiscoveryListener)** method.

[...]

}

```
MyDiscoveryListener myDiscoveryListener = ...
network.addDiscoveryListener(myDiscoveryListener);
```

[...]

```
// Remove the discovery listener.
network.removeDiscoveryListener(myDiscoveryListener);
```

[...]

### Device Discovery Example

The XBee Java Library includes a sample application that displays how to perform a device discovery using a listener. It can be located in the following path:

#### /examples/network/DiscoverDevicesSample

### Discover specific devices

The XBeeNetwork object also provides a methods to discover specific devices of the network. This is useful, for example, if you only need to work with a particular remote device.

Method	Description
discoverDevice (String)	Specifies the node identifier of the XBee device to be found. Returns the remote XBee device whose node identifier equals the one provided. In the case of finding more than one device, it returns the first one.
discoverDevices (List <string>)</string>	Specifies the node identifiers of the XBee devices to be found. Returns a list with the remote XBee devices whose node identifiers equal those provided.

**Note** These are blocking methods, so the application blocks until the devices are found or the configured timeout expires.

```
import com.digi.xbee.api.RemoteXBeeDevice;
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.XBeeNetwork;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Get the XBee Network object from the XBee device.
XBeeNetwork network = myXBeeDevice.getNetwork();
// Discover the remote device whose node ID is 'Yoda'.
RemoteXBeeDevice discoveredDevice = network.discoverDevice("Yoda");
ArrayList<String> ids = new ArrayList<String>();
ids.add("R2D2");
ids.add("C3PO");
// Discover the remote devices whose node IDs are 'R2D2' and 'C3PO'.
ArrayList<RemoteXBeeDevice> discoveredDevices = network.discoverDevices(ids);
```

```
[...]
```

# IDiscoveryListener implementation example, MyDiscoveryListener

**MyDiscoveryListener** must implement the **IDiscoveryListener** interface, which includes the methods that are executed when discover events occur.

The behavior of the listener is as follows:

- When a new remote XBee device is discovered, the deviceDiscovered() method of the IDiscoveryListener executes, providing the reference of the RemoteXBeeDevice discovered as a parameter. It is a reference, because the XBee network already stores that device inside its list of remote XBee devices.
- If there is an error during the discovery process, the discoveryError() method of the IDiscoveryListener executes, providing an error message with the cause of that error.
- When the discovery process finishes or the configured timeout expires, the discoveryFinished
   () method of the IDiscoveryListener executes, providing the error message with the reason the process did not finish successfully, or null if the process finished successfully.

### IDiscoveryListener implementation example, MyDiscoveryListener

```
import com.digi.xbee.api.RemoteXBeeDevice;
import com.digi.xbee.api.listeners.IDiscoveryListener;
public class MyDiscoveryListener implements IDiscoveryListener {
        * Device discovered callback.
        */
        @Override
        public void deviceDiscovered(RemoteXBeeDevice discoveredDevice) {
               System.out.println("New device discovered: " +
                       discoveredDevice.toString());
       }
       /*
        * Discovery error callback.
        */
        @Override
        public void discoveryError(String error) {
               System.out.println("There was an error during the discovery: " +
                       error);
       }
        * Discovery finished callback.
        */
        @Override
        public void discoveryFinished(String error) {
               if (error != null)
                   System.out.println("Discovery finished due to an error: " +
                          error);
               else
                   System.out.println("Discovery finished successfully.");
       }
}
```

## Removing the discovery listener

To remove the registered discovery listener, use the **removeDiscoveryListener(IDiscoveryListener)** method.

[...]

```
MyDiscoveryListener myDiscoveryListener = ...
network.addDiscoveryListener(myDiscoveryListener);
```

```
[...]
```

```
// Remove the discovery listener.
network.removeDiscoveryListener(myDiscoveryListener);
```

### $[\ldots]$

## Device discovery example

The XBee Java Library includes a sample application that displays how to perform a device discovery using a listener. It can be located in the following path:

### /examples/network/DiscoverDevicesSample

# Access the discovered devices

Once a discovery process has finished, the nodes discovered are saved inside the XBeeNetwork object. This means that you can get the devices stored inside at any time. Using the **getNumberOfDevices()** method you determine the number of devices found before getting them.

The following table contains a list of methods provided by the **XBeeNetwork** object that allow you to retrieve already discovered devices:

Method	Description	
getDevices()	Returns the list of remote XBee devices.	
getDevices(String)	Specifies the node identifier of the remote XBee devices to get from the network. Returns a list with the remote XBee devices whose node identifiers match the one specified.	
getDevice(String)	Specifies the node identifier of the remote XBee device to get from the network. Returns the remote XBee device whose node identifier matches the one specified.	
getDevice (XBee16BitAddress)	Specifies the 16-bit address of the remote XBee device to get from the network. Returns the remote XBee device whose 16-bit address matches the one specified.	
getDevice (XBee64BitAddress)	Specifies the 64-bit address of the remote XBee device to be get from the network. Returns the remote XBee device whose 64-bit address matches the one specified.	

### Getting stored devices from the XBee network

```
import com.digi.xbee.api.RemoteXBeeDevice;
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.XBeeNetwork;
import com.digi.xbee.api.models.XBee64BitAddress;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Get the XBee Network object from the XBee device.
XBeeNetwork network = myXBeeDevice.getNetwork();
// Discover devices in the network.
[...]
System.out.println("There are " + network.getNumberOfDevices() + " device(s) in
the network.");
// Get the remote XBee device whose 64-bit address is 0123456789ABCDEF.
RemoteXBeeDevice remoteDevice = network.getDevice(new XBee64BitAddress
("0123456789ABCDEF"));
```

# Add and remove devices manually

This section provides information on methods for adding, removing and clearing the list of remote XBee devices.

## Add devices to the XBee network manually

There are several methods for adding remote XBee devices to an XBee network, in addition to the discovery methods provided by the **XBeeNetwork** object:

Method	Description	
addRemoteDevice (RemoteXBeeDevice)	Specifies the remote XBee device to be added to the list of remote devi of the <b>XBeeNetwork</b> object.	
	<b>Note</b> This operation does not join the remote XBee device to the network; it tells the network that it contains the device. However, the device has only been added to the device list and may not be physically in the same network.	
addRemoteDevices (List <remotedevice>)</remotedevice>	Specifies the list of remote XBee devices to be added to the list of remote devices of the <b>XBeeNetwork</b> object.	
	<b>Note</b> This operation does not join the remote XBee devices to the network; it tells the network that it contains those devices. However, the devices have only been added to the device list and may not be physically in the same network.	

```
import com.digi.xbee.api.RemoteXBeeDevice;
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.XBeeNetwork;
import com.digi.xbee.api.models.XBee64BitAddress;
```

[...]

```
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
```

```
// Get the XBee Network object from the XBee device.
XBeeNetwork network = myXBeeDevice.getNetwork();
```

```
// Instantiate a remote XBee device.
XBee64BitAddress remoteAddress = new XBee64BitAddress("0123456789ABCDEF");
RemoteXBeeDevice remoteDevice = new RemoteXBeeDevice(myXBeeDevice,
remoteAddress);
```

```
// Add the remote XBee device to the network.
network.addRemoteDevice(remoteDevice);
```

```
[...]
```

## Remove an existing device from the XBee network

It is possible to remove a remote XBee device from the list of remote XBee devices of the **XBeeNetwork** object by calling the following method:

Method	Description
removeRemoteDevice (RemoteXBeeDevice)	Specifies the remote XBee device to be removed from the list of remote devices of the <b>XBeeNetwork</b> object. If the device was not contained in the list the method will do nothing.
	<b>Note</b> This operation does not remove the remote XBee device from the actual XBee network; it tells the network object that it will no longer contain that device. However, next time you perform a discovery, it could be added again automatically.

```
import com.digi.xbee.api.RemoteXBeeDevice;
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.XBeeNetwork;
import com.digi.xbee.api.models.XBee64BitAddress;
```

### [...]

```
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
```

```
// Get the XBee Network object from the XBee device.
XBeeNetwork network = myXBeeDevice.getNetwork();
```

```
// Discover devices in the network.
[...]
```

```
// Get the remote XBee device whose 64-bit address is 0123456789ABCDEF.
XBee64BitAddress remoteAddress = new XBee64BitAddress("0123456789ABCDEF");
RemoteXBeeDevice remoteDevice = network.getDeviceBy64BitAddress(remoteAddress);
```

```
// Remove the remote device from the network.
network.removeRemoteDevice(remoteDevice);
```

### [...]

# Clear the list of remote XBee devices from the XBee network

The **XBeeNetwork** object also includes a method to clear the list of remote devices. This can be useful when you want to perform a clean discovery, cleaning the list before calling the discovery method.

Method	Description
clearDeviceList()	Removes all the devices from the list of remote devices of the network.
	<b>Note</b> This does not imply removing the XBee devices from the actual XBee network; it tells the object that the list should be empty now. Next time you perform a discovery, the list could be filled with the remote XBee devices found.

```
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.XBeeNetwork;
```

```
[...]
```

```
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
```

```
// Get the XBee Network object from the XBee device.
XBeeNetwork network = myXBeeDevice.getNetwork();
```

```
// Discover devices in the network.
[...]
```

```
// Clear the list of devices.
network.clearDeviceList();
```

 $[\ldots]$ 

# **Communicate with XBee devices**

The XBee Java Library provides the ability to communicate with remote nodes in the network, IoT devices and other interfaces of the local device. This communication involves the transmission and reception of data.



Communication features described in this topic and sub-topics are only applicable for local XBee devices. Remote XBee device classes do not include methods for transmitting or receiving data.

This section describes how to:

- Send and receive data
- Send and receive explicit data
- Send and receive IP data
- Send and receive IPv6 data
- Send and receive CoAP data
- Send and receive SMS messages
- Send and receive Bluetooth data

- Send and receive MicroPython data
- Receive modem status events

# Send and receive data

XBee devices can communicate with other devices that are on the same network and use the same radio frequency. The XBee Java Library provides several methods to send and receive data between the local XBee device and any remote on the network.

# Send data

A data transmission operation sends data from your local (attached) XBee device to a remote device on the network. The operation sends data in API frames, but the XBee Java library abstracts the process so your only concern is the node you want to send data to and the data itself.

You can send data either using a unicast or broadcast transmission. Unicast transmissions route data from one source device to one destination device, whereas broadcast transmissions are sent to all devices in the network.

### Send data to one device

Unicast transmissions are sent from one source device to another destination device. The destination device could be an immediate neighbor of the source, or it could be several hops away.

Data transmission can be synchronous or asynchronous, depending on the method used.

### Synchronous operation

This kind of operation is blocking. This means the method waits until the transmit status response is received or the default timeout is reached.

The **XBeeDevice** class of the API provides the following method to perform a synchronous unicast transmission with a remote node of the network:

Method	Description
<pre>sendData(RemoteXBeeDevice, byte[])</pre>	Specifies the remote XBee destination object and the data.

Protocol-specific classes offer additional synchronous unicast transmission methods apart from the one provided by the **XBeeDevice** object:

XBee class	Method	Description
ZigbeeDevice	sendData (XBee64BitAddress, XBee16BitAddress, byte[])	Specifies the 64-bit and 16-bit destination addresses and the data to send. If you do not know the 16-bit address, use the <b>XBee16BitAddress.UNKNOWN_ADDRESS</b> .

XBee class	Method	Description
Raw802Device	sendData (XBee16BitAddress, byte[])	Specifies the 16-bit destination address and the data to send.
	sendData (XBee64BitAddress, byte[])	Specifies the 64-bit destination address and the data to send.
DigiMeshDevice	sendData (XBee64BitAddress, byte[])	Specifies the 64-bit destination address and the data to send.
DigiPointDevice	sendData (XBee64BitAddress, XBee16BitAddress, byte[])	Specifies the 64-bit and 16-bit destination addresses and the data to send. If the 16-bit address is unknown the <b>XBee16BitAddress.UNKNOWN_ADDRESS</b> can be used.

### Sending data synchronously

```
[\ldots]
```

The **sendData()** method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

The default timeout to wait for the send status is two seconds. However, you can configure the timeout using the **getReceivedTimeout** and **setReceiveTimeout** methods of an XBee device class.

### Get/set the timeout for synchronous operations

```
import com.digi.xbee.api.XBeeDevice;
[...]
public static final int NEW_TIMEOUT_FOR_SYNC_OPERATIONS = 5 * 1000; // 5 seconds
XBeeDevice myXBeeDevice = [...]
// Retrieving the configured timeout for synchronous operations.
System.out.println("Current timeout: " + myXBeeDevice.getReceiveTimeout() + "
milliseconds.");
[...]
// Configuring the new timeout (in milliseconds) for synchronous operations.
myXBeeDevice.setReceiveTimeout(NEW_TIMEOUT_FOR_SYNC_OPERATIONS);
```

[...]

### Synchronous Unicast Transmission Example

The XBee Java Library includes a sample application that shows you how to send data to another XBee device on the network. The example is located in the following path:

### /examples/communication/SendDataSample

### Asynchronous operation

Transmitting data asynchronously means that your application does not block during the transmit process. However, you cannot ensure that the data was successfully sent to the remote device.

The **XBeeDevice** class of the API provides the following method to perform an asynchronous unicast transmission with a remote node on the network:

Method	Description
sendDataAsync(RemoteXBeeDevice, byte[])	Specifies the remote XBee destination object and the data.

Protocol-specific classes offer some other asynchronous unicast transmission methods in addition to the one provided by the **XBeeDevice** object:

XBee class	Method	Description
ZigbeeDevice	sendDataAsync (XBee64BitAddress, XBee16BitAddress, byte[])	Specifies the 64-bit and 16-bit destination addresses and the data to send. If you do not know the 16-bit address, you can use <b>XBee16BitAddress.UNKNOWN_ADDRESS</b> .
XBee class	Method	Description
-----------------	---	--
Raw802Device	sendDataAsync (XBee16BitAddress, byte[])	Specifies the 16-bit destination address and the data to send.
	sendDataAsync (XBee64BitAddress, byte[])	Specifies the 64-bit destination address and the data to send.
DigiMeshDevice	sendDataAsync (XBee64BitAddress, byte[])	Specifies the 64-bit destination address and the data to send.
DigiPointDevice	sendDataAsync (XBee64BitAddress, XBee16BitAddress, byte[])	Specifies the 64-bit and 16-bit destination addresses and the data to send. If you do not know the 16-bit address, you can use <b>XBee16BitAddress.UNKNOWN_ADDRESS</b> .

#### Sending data asynchronously

The **sendDataAsync()** method may fail for the following reasons:

- All the possible errors are caught as an **XBeeException**:
  - The operating mode of the device is not API or API\_ESCAPE, throwing an **InvalidOperatingModeException**.
  - There is an error writing to the XBee interface, throwing a generic **XBeeException**.

#### Asynchronous Unicast Transmission Example

The XBee Java Library includes a sample application that shows you how to send data to another XBee device asynchronously. The example is located in the following path:

#### /examples/communication/SendDataAsyncSample

#### Send data to all devices of the network

Broadcast transmissions are sent from one source device to all the other devices on the network.

All the XBee device classes (generic and protocol specific) provide the same method to send broadcast data:

Method	Description
sendBroacastData(byte[])	Specifies the data to send.

# Sending broadcast data

```
import com.digi.xbee.api.XBeeDevice;
[...]
String data = "Hello XBees!";
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Send broadcast data.
myXBeeDevice.sendBroadcastData(data.getBytes());
```

## [...]

The **sendBroadcastData()** method may fail for the following reasons:

- Transmit status is not received in the configured timeout, throwing a TimeoutException exception.
- Error types catch as **XBeeException**:
  - The operating mode of the device is not API or API\_ESCAPE, throwing an **InvalidOperatingModeException**.
  - The transmit status is not SUCCESS, throwing a TransmitException.
  - There is an error writing to the XBee interface, throwing a generic **XBeeException**.

# **Broadcast Transmission Example**

The XBee Java Library includes a sample application that shows you how to send data to all the devices on the network (broadcast). The example is located in the following path:

## /examples/communication/SendBroadcastDataSample

## **Receive data**

The data reception operation allows you to receive and handle data sent by other remote nodes of the network.

There are two different ways to read data from the device:

- Polling for data. This mechanism allows you to read (ask) for new data in a polling sequence. The read method blocks until data is received or until a configurable timeout has expired.
- Data reception callback. In this case, you must register a listener that executes a callback each time new data is received by the local XBee device (that is, the device attached to your computer) providing data and other related information.

### Polling for data

The simplest way to read for data is by executing the **readData** method of the local XBee device. This method blocks your application until data from any XBee device of the network is received or the timeout provided has expired:

Method	Description
readData (int)	Specifies the time to wait for data reception (method blocks during that time or until data is received). If you do not specify a timeout the method uses the default receive timeout configured in the <b>XBeeDevice</b> .

### Reading data from any remote XBee device (polling)

```
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.models.XBeeMessage;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Read data.
XBeeMessage xbeeMessage = myXBeeDevice.readData();
```

### [...]

The method returns the read data inside an **XBeeMessage** object. This object contains the following information:

- **RemoteXBeeDevice** that sent the message.
- Byte array with the contents of the received data.
- Flag indicating if the data was sent via broadcast.

You can retrieve the previous information using the corresponding getters of the **XBeeMessage** object:

#### Get the XBeeMessage information

```
import com.digi.xbee.api.XBeeAddress;
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.models.XBeeMessage;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = [...]
// Read data.
XBeeMessage xbeeMessage = myXBeeDevice.readData();
RemoteXBeeDevice remote = xbeeMessage.getDevice();
byte[] data = xbeeMessage.getData();
boolean isBroadcast = xbeeMessage.isBroadcast();
[...]
```

You can also read data from a specific remote XBee device of the network. For that purpose, the XBee device object provides the **readDataFrom method**:

Method	Description
readDataFrom (RemoteXBeeDevice, int)	Specifies the remote XBee device to read data from and the time to wait for data reception (method blocks during that time or until data is received). If you do not specify a timeout the method uses the default receive timeout configured in the <b>XBeeDevice</b> .

#### Read data from a specific remote XBee device (polling)

```
import com.digi.xbee.api.RemoteXBeeDevice;
import com.digi.xbee.api.XBeeDevice;
import com.digi.xbee.api.models.XBeeMessage;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Instantiate a remote XBee device object.
RemoteXBeeDevice myRemoteXBeeDevice = [...]
// Read data sent by the remote XBee device.
XBeeMessage xbeeMessage = myXBeeDevice.readDataFrom(myRemoteXBeeDevice);
```

[...]

As in the previous method, this method also returns an **XBeeMessage** object with all the information inside.

In either case, the default timeout to wait for data is two seconds. However, it can be consulted and configured using the **getReceiveTimeout** and **setReceiveTimeout** methods of an XBee device class.

#### Get/set the timeout for synchronous operations

```
import com.digi.xbee.api.XBeeDevice;
[...]
public static final int NEW_TIMEOUT_FOR_SYNC_OPERATIONS = 5 * 1000; // 5 seconds
XBeeDevice myXBeeDevice = [...]
// Retrieving the configured timeout for synchronous operations.
System.out.println("Current timeout: " + myXBeeDevice.getReceiveTimeout() + "
milliseconds.");
[...]
// Configuring the new timeout (in milliseconds) for synchronous operations
myXBeeDevice.setReceiveTimeout(NEW_TIMEOUT_FOR_SYNC_OPERATIONS);
```

[...]

### Data reception polling example

The XBee Java Library includes a sample application that shows you how to receive data using the polling mechanism. The example is located in the following path:

/examples/communication/ReceiveDataPollingSample

#### Data reception callback

This second mechanism to read data does not block your application. Instead, you can be notified when new data has been received if you are subscribed or registered to the data reception service using the **addDataListener(IDataReceiveListener)** method with a data reception listener as parameter.

#### Data reception registration

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Create the data reception listener.
MyDataReceiveListener myDataReceiveListener = ...
```

```
// Subscribe to data reception.
myXBeeDevice.addDataListener(myDataReceiveListener);
```

#### [...]

The listener that is provided to the subscribe method, **MyDataReceiveListener**, must implement the **IDataReceiveListener** interface. This interface includes the method executed when new data is received by the XBee device.

It does not matter which type of local XBee device you have instanced, as this data reception operation is implemented in the same way for all the local XBee device classes that support the receive data mechanism.

When new data is received, the **dataReceived()** method of the **IDataReceiveListener** is executed providing an **XBeeMessage** object as a parameter, which contains the data and other useful information.

#### IDataReceiveListener implementation example, MyDataReceiveListener

The **XBeeMessage** object provides the following information:

- **RemoteXBeeDevice** that sent the message.
- Byte array with the contents of the received data.
- Flag indicating if the data was sent via broadcast.

You can retrieve the previous information using the corresponding getters of the **XBeeMessage** object:

### Get the XBeeMessage information

```
[...]
public class MyDataReceiveListener implements IDataReceiveListener {
    /*
    * Data reception callback.
    */
    @Override
    public void dataReceived(XBeeMessage xbeeMessage) {
        XBee64BitAddress address = xbeeMessage.getDevice().get64BitAddress();
        byte[] data = xbeeMessage.getData();
        boolean isBroadcast = xbeeMessage.isBroadcast();
    }
}
```

## [...]

To stop listening to new received data, use the **removeDataListener(IDataReceiveListener)** method to unsubscribe the already registered listener.

#### Data reception deregistration

```
[...]
XBeeDevice myXBeeDevice = ...
MyDataReceiveListener myDataReceiveListener = ...
myXBeeDevice.addDataListener(myDataReceiveListener);
[...]
// Remove the new data reception listener.
myXBeeDevice.removeDataListener(myDataReceiveListener);
[...]
```

## Data reception callback example

The XBee Java Library includes a sample application that shows you how to subscribe to the data reception service to receive data. The example is located in the following path:

/examples/communication/ReceiveDataSample

# Send and receive explicit data

Some Zigbee applications may require communication with third-party (non-Digi) RF modules. These applications often send and receive data of different public profiles such as Home Automation or Smart Energy to other devices.

XBee Zigbee modules offer a special type of frame for this purpose. Explicit frames are used to transmit and receive explicit data. When sending public profile packets, the frames transmit the data itself plus the application layer-specific fields—the source and destination endpoints, profile ID, and cluster ID.

**Note** Only Zigbee, DigiMesh, and Point-to-Multipoint protocols support the transmission and reception of data in explicit format. This means you cannot transmit or receive explicit data using a generic **XBeeDevice** object. You must use a protocol-specific XBee device object such as a **ZigbeeDevice**.

## Send explicit data

You can send explicit data as either unicast or broadcast transmissions. Unicast transmissions route data from one source device to one destination device, whereas broadcast transmissions are sent to all devices in the network.

## Send explicit data to one device

Unicast transmissions are sent from one source device to another destination device. The destination device could be an immediate neighbor of the source, or it could be several hops away.

Unicast explicit data transmission can be a synchronous or asynchronous operation, depending on the method used.

## Synchronous operation

The synchronous data transmission is a blocking operation. That is, the method waits until it either receives the transmit status response or the default timeout is reached.

All local XBee device classes that support explicit data transmission provide a method to transmit unicast and synchronous explicit data to a remote node of the network:

Method	Description
sendExplicitData (RemoteXBeeDevice, int, int, int, int, byte[])	Specifies remote XBee destination object, four application layer fields (source endpoint, destination endpoint, cluster ID, and profile ID), and data to send.

Every protocol-specific XBee device object with support for explicit data includes at least one more method to transmit unicast explicit data synchronously:

XBee class	Method	Description
ZigbeeDevice	sendExplicitData (XBee64BitAddress, XBee16BitAddress, int, int, int, int, byte[])	Specifies the 64-bit and 16-bit destination addresses in addition to the four application layer fields (source endpoint, destination endpoint, cluster ID, and profile ID) and the data to send. If the 16-bit address is unknown, use the <b>XBee16BitAddress.UNKNOWN_ADDRESS</b> .
DigiMeshDevice	sendExplicitData (XBee64BitAddress, int, int, int, int, byte[])	Specifies the 64-bit destination address, the four application layer fields (source endpoint, destination endpoint, cluster ID, and profile ID) and the data to send.
DigiPointDevice	sendExplicitData (XBee64BitAddress, XBee16BitAddress, int, int, int, int, byte[])	Specifies the 64-bit and 16-bit destination addresses in addition to the four application layer fields (source endpoint, destination endpoint, cluster ID, and profile ID) and the data to send. If the 16-bit address is unknown, use the <b>XBee16BitAddress.UNKNOWN_ADDRESS</b> .

#### Send unicast explicit data synchronously

```
import com.digi.xbee.api.RemoteZigbeeDevice;
import com.digi.xbee.api.ZigbeeDevice;
import com.digi.xbee.api.models.XBee64BitAddress;
[...]
String data = "Hello XBee!";
// Instantiate a Zigbee device object.
ZigbeeDevice myLocalZigbeeDevice = new ZigbeeDevice("COM1", 9600);
myLocalXBeeDevice.open();
// Instantiate a remote Zigbee device object.
RemoteXBeeDevice myRemoteXBeeDevice = new RemoteZigbeeDevice(myLocalXBeeDevice,
                                   new XBee64BitAddress("0013A20040XXXXXX"));
// Send explicit data synchronously using the remote object.
int sourceEndpoint = 0xA0;
int destinationEndpoint = 0xA1;
int clusterID = 0x1554;
int profileID = 0xC105;
myLocalZigbeeDevice.sendExplicitData(myRemoteXBeeDevice, sourceEndpoint,
                       destinationEndpoint, clusterID, profileID, data.getBytes());
```

#### [...]

The **sendExplicitData** method may fail for the following reasons:

- The method throws a TimeoutException exception if the response is not received in the configured timeout.
- Other errors register as **XBeeException**:
  - If the operating mode of the device is not API or API\_ESCAPE, the method throws an InvalidOperatingModeException.

- If the transmit status is not SUCCESS, the method throws a TransmitException.
- If there is an error writing to the XBee interface, the method throws a generic **XBeeException**.

The default timeout to wait for send status is two seconds. You can configure this value using the **getReceivedTimeout** and **setReceiveTimeout** methods of a local XBee device class.

#### Get/set the timeout for synchronous operations

```
import com.digi.xbee.api.XBeeDevice;
[...]
public static final int NEW_TIMEOUT_FOR_SYNC_OPERATIONS = 5 * 1000; // 5 seconds
XBeeDevice myXBeeDevice = [...]
// Retrieving the configured timeout for synchronous operations.
System.out.println("Current timeout: " + myXBeeDevice.getReceiveTimeout() + "
milliseconds.");
[...]
// Configuring the new timeout (in milliseconds) for synchronous operations.
myXBeeDevice.setReceiveTimeout(NEW_TIMEOUT_FOR_SYNC_OPERATIONS);
```

[...]

#### Example: Transmit explicit synchronous unicast data

The XBee Java Library includes a sample application that demonstrates how to send explicit data to a remote device of the network (unicast). It can be located in the following path:

/examples/communication/explicit/SendExplicitDataSample

#### Asynchronous operation

Transmitting explicit data asynchronously means that your application does not block during the transmit process. However, you cannot ensure that the data was successfully sent to the remote device.

All local XBee device classes that support explicit data transmission provide a method to transmit unicast and asynchronous explicit data to a remote node of the network:

Method	Description
sendExplicitDataAsync (RemoteXBeeDevice, int, int, int, int, byte[])	Specifies the remote XBee destination object, four application layer fields (source endpoint, destination endpoint, cluster ID, and profile ID), and data to send.

Every protocol-specific XBee device object that supports explicit data includes at least one additional method to transmit unicast explicit data asynchronously:

XBee class	Method	Description
ZigbeeDevice	sendExplicitDataAsync (XBee64BitAddress, XBee16BitAddress, int, int, int, int, byte [])	Specifies the 64-bit and 16-bit destination addresses in addition to the four application layer fields (source endpoint, destination endpoint, cluster ID, and profile ID) and the data to send. If the 16-bit address is unknown, use the <b>XBee16BitAddress.UNKNOWN_ADDRESS</b> .
DigiMeshDevice	sendExplicitDataAsync (XBee64BitAddress, int, int, int, int, byte [])	Specifies the 64-bit destination address, the four application layer fields (source endpoint, destination endpoint, cluster ID, and profile ID) and the data to send.
DigiPointDevice	sendExplicitDataAsync (XBee64BitAddress, XBee16BitAddress, int, int, int, int, byte [])	Specifies the 64-bit and 16-bit destination addresses in addition to the four application layer fields (source endpoint, destination endpoint, cluster ID, and profile ID) and the data to send. If the 16-bit address is unknown, use the <b>XBee16BitAddress.UNKNOWN_ADDRESS</b> .

#### Send unicast explicit data asynchronously

```
import com.digi.xbee.api.RemoteZigbeeDevice;
import com.digi.xbee.api.ZigbeeDevice;
import com.digi.xbee.api.models.XBee64BitAddress;
[...]
String data = "Hello XBee!";
// Instantiate a Zigbee device object.
ZigbeeDevice myLocalZigbeeDevice = new ZigbeeDevice("COM1", 9600);
myLocalXBeeDevice.open();
// Instantiate a remote Zigbee device object.
RemoteXBeeDevice myRemoteXBeeDevice = new RemoteZigbeeDevice(myLocalXBeeDevice,
                                   new XBee64BitAddress("0013A20040XXXXXX"));
// Send explicit data asynchronously using the remote object.
int sourceEndpoint = 0xA0;
int destinationEndpoint = 0xA1;
int clusterID = 0x1554;
int profileID = 0xC105;
myLocalZigbeeDevice.sendExplicitDataAsync(myRemoteXBeeDevice, sourceEndpoint,
                     destinationEndpoint, clusterID, profileID, data.getBytes());
```

#### [...]

The **sendExplicitDataAsync** method may fail for the following reasons:

- All possible errors are caught as an **XBeeException**:
  - If the operating mode of the device is not API or API\_ESCAPE, the method throws an InvalidOperatingModeException.
  - If there is an error writing to the XBee interface, the method throws a generic **XBeeException**.

### Example: Transmit explicit asynchronous unicast data

The XBee Java API includes a sample application that demonstrates how to send explicit data to other XBee devices asynchronously. It can be located in the following path:

### /examples/communication/explicit/SendExplicitDataAsyncSample

#### Send explicit data to all devices in the network

Broadcast transmissions are sent from one source device to all other devices in the network.

All protocol-specific XBee device classes that support the transmission of explicit data provide the same method to send broadcast explicit data:

Method	Description
sendBroacastExplicitData (int, int, int, int, byte[])	Specifies the four application layer fields (source endpoint, destination endpoint, cluster ID, and profile ID) and the data to send.

### Send explicit broadcast data

```
import com.digi.xbee.api.ZigbeeDevice;
[...]
String data = "Hello XBees!";
// Instantiate a Zigbee device object.
ZigbeeDevice myXBeeDevice = new ZigbeeDevice("COM1", 9600);
myXBeeDevice.open();
// Send broadcast data.
int sourceEndpoint = 0xA0;
int destinationEndpoint = 0xA1;
int clusterID = 0x1554;
int profileID = 0xC105;
myXBeeDevice.sendBroadcastExplicitData(sourceEndpoint, destinationEndpoint
clusterID, profileID, data.getBytes());
```

## [...]

The sendBroadcastExplicitData method may fail for the following reasons:

- If the transmit status is not received in the configured timeout, the method throws a TimeoutException.
- Other errors register as **XBeeException**:
  - If the operating mode of the device is not API or API\_ESCAPE, the method throws an **InvalidOperatingModeException**.
  - If the transmit status is not SUCCESS, the method throws a TransmitException.
  - If there is an error writing to the XBee interface, the method throws a generic **XBeeException**.

### Example: Send explicit broadcast data

The XBee Java Library includes a sample application that demonstrates how to send explicit data to all devices in the network (broadcast). It can be located in the following path:

### /examples/communication/explicit/SendBroadcastExplicitDataSample

## **Receive explicit data**

Some applications developed with the XBee Java Library may require modules to receive data in application layer, or explicit, data format.

To receive data in explicit format, you must first configure the data output mode of the receiver XBee device to explicit format using the **setAPIOutputMode** method.

Method	Description
getAPIOutputMode ()	Returns the API output mode of the data received by the XBee device.
setAPIOutputMode (APIOutputMode)	Specifies the API output mode of the data received by the XBee device. The mode can be one of the following:
	<ul> <li>APIOutputMode.NATIVE: The data received by the device will be output as standard received data and it must be read using standard data-reading methods. It does not matter if the data sent by the remote device was sent in standard or explicit format.</li> </ul>
	<ul> <li>APIOutputMode.EXPLICIT: The data received by the device will be output as explicit received data and it must be read using explicit data- reading methods. It does not matter if the data sent by the remote device was sent in standard or explicit format.</li> </ul>
	<ul> <li>APIOutputMode.EXPLICIT_ZDO_PASSTHRU: The data received by the device will be output as explicit received data, like the APIOutputMode.EXPLICIT option. In addition, this mode also outputs as explicit data Zigbee Device Object (ZDO) packets received by the XBee module through the serial interface.</li> </ul>

Once you have configured the device to receive data in explicit format, you can read it using one of the following mechanisms provided by the XBee device object:

## Polling for data

The simplest way to read for explicit data is by executing the **readExplicitData** method of the local XBee device. This method blocks your application until explicit data from any XBee device of the network is received or the provided timeout has expired:

Method	Description
readExplicitData (int)	Specifies the time to wait in milliseconds for explicit data reception (method blocks during that time or until explicit data is received). If you don't specify a timeout, the method uses the default receive timeout configured in <b>XBeeDevice</b> .

#### Read explicit data from any remote XBee device (polling)

```
import com.digi.xbee.api.ZigbeeDevice;
import com.digi.xbee.api.models.ExplicitXBeeMessage;
[...]
// Instantiate a Zigbee device object.
```

```
ZigbeeDevice myZigbeeDevice = new ZigbeeDevice("COM1", 9600);
myZigbeeDevice.open();
```

```
// Read explicit data.
ExplicitXBeeMessage xbeeMessage = myZigbeeDevice.readExplicitData();
```

#### [...]

The read data is returned inside an **ExplicitXBeeMessage** object. This object also contains the application layer fields as well as the following information:

- RemoteXBeeDevice that sent the data.
- Endpoint of the source that initiated the transmission.
- Endpoint of the destination where the message is addressed.
- Cluster ID where the data was addressed.
- Profile ID where the data was addressed.
- Byte array with the contents of the received data.
- Flag indicating if the data was sent via broadcast.

You can retrieve the previous information using the corresponding getters of the **ExplicitXBeeMessage** object:

#### Get the ExplicitXBeeMessage information

```
import com.digi.xbee.api.ZigbeeDevice;
import com.digi.xbee.api.XBeeAddress;
import com.digi.xbee.api.models.ExplicitXBeeMessage;
[...]
// Instantiate a Zigbee device object.
ZigbeeDevice myZigbeeDevice = [...]
// Read explicit data.
ExplicitXBeeMessage xbeeMessage = myZigbeeDevice.readExplicitData();
RemoteXBeeDevice remote = xbeeMessage.getDevice();
int sourceEndpoint = xbeeMessage.getDovice();
int destEndpoint = xbeeMessage.getDestinationEndpoint();
int clusterID = xbeeMessage.getClusterID();
int profileID = xbeeMessage.getProfileID();
byte[] data = xbeeMessage.getData();
boolean isBroadcast = xbeeMessage.isBroadcast();
```

[...]

You can also read explicit data from a specific remote XBee device of the network. For that purpose, the XBee device object provides the **readExplicitDataFrom** method:

Method	Description
readExplicitDataFrom (RemoteXBeeDevice, int)	Specifies the remote XBee device to read explicit data from and the time to wait for explicit data reception (method blocks during that time or until explicit data is received). If you do not specify a timeout, the method uses the default receive timeout configured in the XBee device object.

#### Read explicit data from a specific remote XBee device (polling)

```
import com.digi.xbee.api.RemoteXBeeDevice;
import com.digi.xbee.api.ZigbeeDevice;
import com.digi.xbee.api.models.ExplicitXBeeMessage;
[...]
// Instantiate a Zigbee device object.
ZigbeeDevice myZigbeeDevice = new ZigbeeDevice("COM1", 9600);
myZigbeeDevice.open();
// Instantiate a remote XBee device object.
RemoteXBeeDevice myRemoteXBeeDevice = [...]
// Read data sent by the remote XBee device.
ExplicitXBeeMessage xbeeMessage = myZigbeeDevice.readExplicitDataFrom
(myRemoteXBeeDevice);
```

#### [...]

This method also returns an **ExplicitXBeeMessage** object containing the same information as the **ExplicitXBeeMessage** object returned by the **readExplicitData** method.

In either case, the default timeout to wait for data is two seconds. You can configure this timeout with the **getReceiveTimeout** and **setReceiveTimeout** methods of an XBee device class.

### Get/set the timeout for synchronous operations

```
import com.digi.xbee.api.ZigbeeDevice;
[...]
public static final int NEW_TIMEOUT_FOR_SYNC_OPERATIONS = 5 * 1000; // 5 seconds
ZigbeeDevice myZigbeeDevice = [...]
// Retrieving the configured timeout for synchronous operations.
System.out.println("Current timeout: " + myZigbeeDevice.getReceiveTimeout() + "
milliseconds.");
[...]
```

// Configuring the new timeout (in milliseconds) for synchronous operations.
myZigbeeDevice.setReceiveTimeout(NEW\_TIMEOUT\_FOR\_SYNC\_OPERATIONS);

 $[\ldots]$ 

#### Example: Receive explicit data with polling

The XBee Java Library includes a sample application that demonstrates how to receive explicit data using the polling mechanism. It can be located in the following path:

#### /examples/communication/explicit/ReceiveExplicitDataPollingSample

#### Explicit data reception callback

This mechanism for reading explicit data does not block your application. Instead, you can be notified when new explicit data has been received if you are subscribed or registered to the explicit data reception service by the **addExplicitDataListener(IExplicitDataReceiveListener)**.

### Explicit data reception registration

```
import com.digi.xbee.api.ZigbeeDevice:
import com.digi.xbee.api.listeners.IExplicitDataReceiveListener;
[...]
// Instantiate a Zigbee device object.
ZigbeeDevice myZigbeeDevice = new ZigbeeDevice("COM1", 9600);
myZigbeeDevice.open();
// Subscribe to explicit data reception.
myZigbeeDevice.addExplicitDataListener(new MyExplicitDataReceiveListener());
```

[...]

The listener provided to the subscribed method, **MyExplicitDataReceiveListener**, must implement the **IExplicitDataReceiveListener** interface. This interface includes the method that is executed when new explicit data is received by the XBee device.

This explicit data reception operation is implemented the same way for all local XBee device classes.



Remember that 802.15.4, Cellular and Wi-Fi protocols do not support transmitting explicit data, so you cannot use the methods explained in this section when working with these protocols.

When new explicit data is received, the **explicitDataReceived()** method of the **IExplicitDataReceiveListener** is executed providing as parameter an **ExplicitXBeeMessage** object which contains the data and other useful information such as the application layer fields.

#### ExplicitDataReceiveListener implementation example

```
import com.digi.xbee.api.listeners.IExplicitDataReceiveListener;
import com.digi.xbee.api.models.ExplicitXBeeMessage;
public class MyExplicitDataReceiveListener implements
IExplicitDataReceiveListener {
       /*
       * Explicit data reception callback.
       */
       @Override
       public void explicitDataReceived(ExplicitXBeeMessage xbeeMessage) {
               String address = xbeeMessage.getDevice().get64BitAddress().toString();
               int sourceEndpoint = xbeeMessage.getSourceEndpoint();
               int destEndpoint = xbeeMessage.getDestinationEndpoint();
               int cluster = xbeeMessage.getClusterID();
               int profile = xbeeMessage.getProfileID();
               String dataString = xbeeMessage.getDataString();
               System.out.println("Received explicit data from " + address +
                                                                ": " + dataString);
               System.out.println("Application layer fields:");
               System.out.println(" - Source endpoint: " + HexUtils.integerToHexString
(sourceEndpoint, 1));
               System.out.println(" - Destination endpoint: " + HexUtils.integerToHexString
(destEndpoint, 1));
               System.out.println(" - Cluster ID: " + HexUtils.integerToHexString(cluster,
2));
```

```
System.out.println(" - Profile ID: " + HexUtils.integerToHexString(profile,
2));
}
```

The ExplicitXBeeMessage object provides the following information:

- RemoteXBeeDevice that sent the data
- Endpoint of the source that initiated the transmission
- Endpoint of the destination where the message is addressed
- Cluster ID where the data was addressed
- Profile ID where the data was addressed
- Byte array with the contents of the received data
- Flag indicating if the data was sent via broadcast

You can retrieve the previous information using the corresponding getters of the **ExplicitXBeeMessage** object:

#### Get the ExplicitXBeeMessage information

```
import com.digi.xbee.api.RemoteXBeeDevice;
import com.digi.xbee.api.listeners.IExplicitDataReceiveListener;
import com.digi.xbee.api.models.ExplicitXBeeMessage;
public class MyExplicitDataReceiveListener implements
IExplicitDataReceiveListener {
       /*
       * Explicit data reception callback.
       */
       @Override
       public void explicitDataReceived(ExplicitXBeeMessage xbeeMessage) {
               RemoteXBeeDevice remoteDevice = xbeeMessage.getDevice();
               int sourceEndpoint = xbeeMessage.getSourceEndpoint();
               int destEndpoint = xbeeMessage.getDestinationEndpoint();
               int clusterID = xbeeMessage.getClusterID();
               int profileID = xbeeMessage.getProfileID();
               String dataString = xbeeMessage.getDataString();
       }
}
[...]
```

To stop listening to new received explicit data, use the **removeExplicitDataListener** (IExplicitDataReceiveListener) method to unsubscribe the already-registered listener.

#### Data reception deregistration

[...]
ZigbeeDevice myZigbeeDevice = ...
MyExplicitDataReceiveListener myExplicitDataReceiveListener = ...
myZigbeeDevice.addExplicitDataListener(myExplicitDataReceiveListener);
[...]

// Remove the new explicit data reception listener.

myZigbeeDevice.removeExplicitDataListener(myExplicitDataReceiveListener);

[...]

## Example: Receive explicit data via callback

The XBee Java Library includes a sample application that demonstrates how to subscribe to the explicit data reception service in order to receive explicit data. It can be located in the following path:

/examples/communication/explicit/ReceiveExplicitDataSample

## **Notes:**

If your XBee device is configured to receive explicit data (**APIOutputMode.EXPLICIT** or **APIOutputMode.EXPLICIT\_ZDO\_PASSTHRU**) and another device sends non-explicit data, you receive an explicit message whose application layer field values are:

- Source endpoint: 0xE8
- Destination endpoint: 0xE8
- Cluster ID: 0x0011
- Profile ID: 0xC10

When an XBee device receives explicit data with these values, the message notifies both data reception callbacks (explicit and non-explicit) in case you have registered them. If you read the received data with the polling mechanism, you also receive the message through both methods.

# Send and receive IP data

In contrast to XBee protocols like Zigbee, DigiMesh or 802.15.4, where the devices are connected each other, in Cellular and Wi-Fi protocols the devices are part of the Internet.

XBee Cellular and Wi-Fi modules offer a special type of frame for communicating with other Internetconnected devices. It allows sending and receiving data specifying the destination IP address, port, and protocol (TCP, TCP SSL or UDP).

**Note** Only Cellular, NB-IoT and Wi-Fi protocols support the transmission and reception of IP data. This means you cannot transmit or receive IP data using a generic **XBeeDevice** object; you must use the protocol-specific XBee device objects **CellularDevice** or **WiFiDevice**.

# Send IP data

IP data transmission can be a synchronous or asynchronous operation, depending on the method you use.

## Synchronous operation

The synchronous data transmission is a blocking operation; that is, the method waits until it either receives the transmit status response or it reaches the default timeout.

The **CellularDevice**, **NBIoTDevice** and **WiFiDevice** classes include several methods to transmit IP data synchronously:

Method	Description
sendIPData (Inet4Address, int, IPProtocol, byte[])	Specifies the destination IP address, destination port, IP protocol (UDP, TCP or TCP SSL) and data to send for transmissions.
sendIPData (Inet4Address, int, IPProtocol, boolean, byte[])	Specifies the destination IP address, destination port, IP protocol (UDP, TCP or TCP SSL), whether the socket should be closed after the transmission or not and data to send for transmissions.

**Note** NB-IoT modules only support UDP transmissions, so make sure that you use that protocol when calling the previous methods.

# Send network data synchronously

```
import java.net.Inet4Address;
import com.digi.xbee.api.CellularDevice;
import com.digi.xbee.api.models.IPProtocol;
[...]
// Instantiate a Cellular device object.
CellularDevice myDevice = new CellularDevice("COM1", 9600);
myDevice.open();
// Send IP data using TCP.
Inet4Address destAddr = (Inet4Address) Inet4Address.getByName("56.23.102.96");
int destPort = 5050;
boolean closeSocket = false;
IPProtocol protocol = IPProtocol.TCP;
String data = "Hello XBee!";
myDevice.sendIPData(destAddr, destPort, closeSocket, protocol, data.getBytes());
```

[...]

The previous may fail for the following reasons:

There is a timeout setting the IP addressing parameter, throwing a **TimeoutException**.

- Other errors caught as XBeeException:
  - The operating mode of the device is not API or API\_ESCAPE, throwing an **InvalidOperatingModeException**.
  - If the transmit status is not SUCCESS, the method throws a TransmitException.
  - There is an error writing to the XBee interface, throwing a generic **XBeeException**.

The default timeout to wait for the send status is two seconds. You can configure this value using the **getReceiveTimeout** and **setReceiveTimeout** methods of a local XBee device class.

# Get/set the timeout for synchronous operations

```
import com.digi.xbee.api.CellularDevice;
[...]
public static final int NEW_TIMEOUT_FOR_SYNC_OPERATIONS = 5 * 1000; // 5 seconds
CellularDevice myDevice = [...]
// Retrieving the configured timeout for synchronous operations.
System.out.println("Current timeout: " + myDevice.getReceiveTimeout() + "
milliseconds.");
[...]
```

// Configuring the new timeout (in milliseconds) for synchronous operations.
myDevice.setReceiveTimeout(NEW\_TIMEOUT\_FOR\_SYNC\_OPERATIONS);

[...]

# **Example: Transmit IP data synchronously**

The XBee Java Library includes a sample application that demonstrates how to send IP data. You can locate the example in the following path:

/examples/communication/ip/SendIPDataSample

# **Example: Transmit UDP data**

The XBee Java Library includes a sample application that demonstrates how to send UDP data. You can locate the example in the following path:

/examples/communication/ip/SendUDPDataSample

# **Example: Connect to echo server**

The XBee Java Library includes a sample application that demonstrates how to connect to an echo server, send a message to it and receive its response. You can locate the example in the following path:

/examples/communication/ip/ConnectToEchoServerSample

# **Example: Knock knock**

The XBee Java Library includes a sample application that demonstrates how to connect to a web server and establish a conversation with knock-knock jokes. You can locate the example in the following path:

/examples/communication/ip/KnockKnockSample

## Asynchronous operation

Transmitting IP data asynchronously means that your application does not block during the transmit process. However, you cannot ensure that the data was successfully sent.

The **CellularDevice**, **NBIoTDevice**, and **WiFiDevice** classes include several methods to transmit IP data asynchronously:

Method	Description
sendIPDataAsync (Inet4Address, int, IPProtocol, byte[])	Specifies the destination IP address, destination port, IP protocol (UDP, TCP or TCP SSL) and data to send for asynchronous transmissions.
sendIPDataAsync (Inet4Address, int, IPProtocol, boolean, byte[])	Specifies the destination IP address, destination port, IP protocol (UDP, TCP or TCP SSL), whether the socket should be closed after the transmission or not and data to send for asynchronous transmissions.

**Note** NB-IoT modules only support UDP transmissions, so make sure that you use that protocol when calling the previous methods.

# Send network data asynchronously

```
import java.net.Inet4Address;
import com.digi.xbee.api.CellularDevice;
import com.digi.xbee.api.models.IPProtocol;
[...]
// Instantiate a Cellular device object.
CellularDevice myDevice = new CellularDevice("COM1", 9600);
myDevice.open();
// Send IP data using TCP.
Inet4Address destAddr = (Inet4Address) Inet4Address.getByName("56.23.102.96");
int destPort = 5050;
boolean closeSocket = false;
IPProtocol protocol = IPProtocol.TCP;
String data = "Hello XBee!";
myDevice.sendIPDataAsync(destAddr, destPort, protocol, closeSocket, data.getBytes
```

```
[...]
```

());

The previous methods may fail for the following reasons:

- All possible errors are caught as an **XBeeException**:
  - If the operating mode of the device is not **API** or **API\_ESCAPE**, the method throws an **InvalidOperatingModeException**.
  - If there is an error writing to the XBee interface, the method throws a generic **XBeeException**.

## **Receive IP data**

Some applications developed with the XBee Java Library may require modules to receive IP data. XBee Cellular and Wi-Fi modules operate the same way as other TCP/IP devices. They can initiate communications with other devices or listen for TCP or UDP transmissions at a specific port. In either case, you must apply any of the receive methods explained in this section in order to read IP data from other devices.

## Listening for incoming transmissions

If the Cellular or Wi-Fi module operates as a server, listening for incoming TCP or UDP transmissions, you must start listening at a specific port, something similar to the bind operation of a socket. The XBee Java Library provides a method to listen for incoming transmissions:

Method	Description
startListening(int)	Starts listening for incoming IP transmissions in the provided port.

# Listening for incoming transmissions

```
import com.digi.xbee.api.CellularDevice;
[...]
// Instantiate a Cellular device object.
CellularDevice myDevice = new CellularDevice("COM1", 9600);
myDevice.open();
// Listen for TCP or UDP transmissions at port 1234.
myDevice.startListening(1234);
```

### [...]

The startListening method may fail for the following reasons:

- If the listening port provided is lesser than 0 or greater than 65535, the method throws an **IllegalArgumentException** exception.
- If there is a timeout setting the listening port, the method throws a **TimeoutException** exception .
- Errors that register as an **XBeeException**:
  - If the operating mode of the device is not API or API\_ESCAPE, the method throws an InvalidOperatingModeException.
  - If the response of the listening port command is not valid, the method throws an **ATCommandException**.
  - If there is an error writing to the XBee interface, the method throws a generic **XBeeException**.

You can call the **stopListening** method to stop listening for incoming TCP or UDP transmissions:

Method	Description
stopListening()	Stops listening for incoming IP transmissions.

# Stop listening for incoming transmissions

import com.digi.xbee.api.CellularDevice;

```
[...]
```

// Instantiate a Cellular device object.

```
CellularDevice myDevice = new CellularDevice("COM1", 9600);
myDevice.open();
```

```
// Stop listen for TCP or UDP transmissions.
myDevice.stopListening();
```

### [...]

The **stopListening** method may fail for the following reasons:

- There is a timeout setting the listening port, throwing a **TimeoutException**.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

### **Polling for data**

The simplest way to read IP data is by executing the **readIPData** method of the local Cellular or Wi-Fi devices. This method blocks your application until IP data is received or the provided timeout has expired.

Method	Description
readIPData (int)	Specifies the time to wait in milliseconds for IP data reception (method blocks during that time or until IP data is received). If you don't specify a timeout, the method uses the default receive timeout configured in XBeeDevice.

# Read network data (polling)

```
import com.digi.xbee.api.CellularDevice;
import com.digi.xbee.api.models.IPMessage;
[...]
// Instantiate a Cellular device object.
CellularDevice myDevice = new CellularDevice("COM1", 9600);
myDevice.open();
// Read IP data.
IPMessage ipMessage = myDevice.readIPData();
```

#### [...]

The method returns the read data inside a IPMessage object and contains the following information:

- IP address of the device that sent the data
- Transmission protocol
- Source and destination ports
- Byte array with the contents of the received data

You can retrieve the previous information using the corresponding getters of the IPMessage object:

# **Get the IPMessage information**

```
import java.net.Inet4Address;
import com.digi.xbee.api.CellularDevice;
import com.digi.xbee.api.models.IPMessage;
import com.digi.xbee.api.models.IPProtocol;
[...]
// Instantiate a Cellular device object.
CellularDevice myDevice = [...]
// Read IP data.
IPMessage ipMessage = myDevice.readIPData();
Inet4Address destAddr = ipMessage .getIPAddress();
IPProtocol protocol = ipMessage .getProtocol();
int srcPort = ipMessage .getDestPort();
int destPort = ipMessage .getDestPort();
byte[] data = ipMessage .getData();
```

## [...]

You can also read IP data that comes from a specific IP address. For that purpose, the Cellular and Wi-Fi device objects provide the **readIPDataFrom** method:

# Read network data from a specific remote XBee device (polling)

```
import java.net.Inet4Address;
import com.digi.xbee.api.CellularDevice;
import com.digi.xbee.api.models.IPMessage;
[...]
Inet4Address ipAddr = (Inet4Address) Inet4Address.getByName("52.36.102.96");
// Instantiate a Cellular device object.
CellularDevice myDevice = new CellularDevice("COM1", 9600);
myDevice.open();
// Read IP data.
IPMessage ipMessage = myDevice.readIPDataFrom(ipAddr);
```

## [...]

This method also returns an **IPMessage** object containing the same information described before.

In either case, the default timeout to wait for data is two seconds. You can configure this timeout with the **getReceiveTimeout** and **setReceiveTimeout** methods of an XBee device class.

## Get/set the timeout for synchronous operations

import com.digi.xbee.api.CellularDevice;

```
[\ldots]
```

public static final int NEW\_TIMEOUT\_FOR\_SYNC\_OPERATIONS = 5 \* 1000; // 5 seconds

```
CellularDevice myDevice = [...]
// Retrieving the configured timeout for synchronous operations.
System.out.println("Current timeout: " + myDevice.getReceiveTimeout() + "
milliseconds.");
[...]
// Configuring the new timeout (in milliseconds) for synchronous operations.
myDevice.setReceiveTimeout(NEW_TIMEOUT_FOR_SYNC_OPERATIONS);
```

[...]

# Example: Receive IP data with polling

The XBee Java Library includes a sample application that demonstrates how to receive IP data using the polling mechanism. You can locate the example in the following path:

/examples/communication/ip/ConnectToEchoServerSample

#### IP data reception callback

This mechanism for reading IP data does not block your application. Instead, you can be notified when new IP data has been received if you have subscribed or registered with the IP data reception service by using the **addIPDataListener(IIPDataReceiveListener)** method.

## Network data reception registration

```
import com.digi.xbee.api.CellularDevice;
import com.digi.xbee.api.listeners.IIPDataReceiveListener;
[...]
// Instantiate a Cellular device object.
CellularDevice myDevice = new CellularDevice("COM1", 9600);
myDevice.open();
// Subscribe to IP data reception.
myDevice.addIPDataListener(new MyIPDataReceiveListener());
```

#### [...]

The listener provided to the subscribed method, **MyIPDataReceiveListener**, must implement the **IIPDataReceiveListene**r interface. This interface includes the method that is executed when a new IP data is received by the XBee device.

When new IP data is received, the **ipDataReceived()** method of the **IIPDataReceiveListener** is executed providing as parameter an **IPMessage** object which contains the data and other useful information.

# IPDataReceiveListener implementation example

```
import com.digi.xbee.api.listeners.IIPDataReceiveListener;
import com.digi.xbee.api.models.IPMessage;
```

```
public class MyIPDataReceiveListener implements IIPDataReceiveListener {
    /*
    * IP data reception callback.
    */
    @Override
    public void ipDataReceived(IPMessage ipMessage) {
        Inet4Address destAddr = ipMessage.getIPAddress();
        IPProtocol protocol = ipMessage.getProtocol();
        int srcPort = ipMessage.getSourcePort();
        int destPort = ipMessage.getDestPort();
        String dataString = ipMessage.getDataString();
        System.out.println("Received IP data from " + destAddr + ": " +
dataString);
    }
}
```

The IPMessage object provides the following information:

- IP address of the device that sent the data
- Transmission protocol
- Source and destination ports
- Byte array with the contents of the received data

You can retrieve the previous information using the corresponding getters of the **IPMessage** object. To stop listening to new received IP data, use the **removeIPDataListener(IIPDataReceiveListener)** method to unsubscribe the already-registered listener.

# Data reception deregistration

```
[...]
CellularDevice myDevice = ...
MyIPDataReceiveListener myipDataReceiveListener = ...
myDevice.addIPDataListener(myIPDataReceiveListener);
[...]
// Remove the IP data reception listener.
myDevice.removeIPDataListener(myIPDataReceiveListener);
[...]
```

# Example: Receive IP data with listener

The XBee Java Library includes a sample application that demonstrates how to receive IP data using the listener. You can locate the example in the following path:

/examples/communication/ip/ReceiveIPDataSample

# Send and receive IPv6 data

The XBee Thread radio modules use the IPv6 network protocol instead of IPv4 to communicate between modules. These modules allow sending and receiving data in a similar manner as IPv4 devices, but it is necessary to specify an IPv6 address.

**Note** Only the Thread protocol supports the transmission and reception of IPv6 data. This means you cannot transmit or receive IPv6 data using a generic **XBeeDevice** object; you must use the protocol-specific XBee device object **ThreadDevice**.

## Send IPv6 data

IPv6 data transmission can be a synchronous or asynchronous operation, depending on the method you use.

## Synchronous operation

The synchronous IPv6 data transmission is a blocking operation; that is, the method waits until it either receives the transmit status response or it reaches the default timeout.

The **ThreadDevice** class includes the following method to transmit IPv6 data synchronously:

Method	Description
sendIPData (Inet6Address, int, IPProtocol, byte[])	Specifies the destination IPv6 address, destination port, IP protocol (UDP, TCP, TCP SSL or CoAP) and data to send for transmissions.

# Send IPv6 data synchronously

```
import java.net.Inet6Address;
```

```
import com.digi.xbee.api.ThreadDevice;
import com.digi.xbee.api.models.IPProtocol;
```

```
[...]
```

```
// Instantiate a Thread device object.
ThreadDevice myDevice = new ThreadDevice("COM1", 9600);
myDevice.open();
```

```
// Send IPv6 data using UDP.
Inet6Address destAddr = (Inet6Address) Inet6Address.getByName
("FDB3:0001:0002:0000:0004:0005:0006:0007");
int destPort = 9750;
IPProtocol protocol = IPProtocol.UDP;
String data = "Hello XBee!";
```

myDevice.sendIPData(destAddr, destPort, protocol, data.getBytes());

## [...]

The previous method may fail for the following reasons:

- Transmit status of the packet sent is not received, throwing a **TimeoutException**.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.

- If the transmit status is not SUCCESS, the method throws a TransmitException.
- There is an error writing to the XBee interface, throwing a generic XBeeException.

The default timeout to wait for the send status is two seconds. You can configure this value using the **getReceiveTimeout** and **setReceiveTimeout** methods of a local XBee device class.

# Get/set the timeout for synchronous operations

```
import com.digi.xbee.api.ThreadDevice;
[...]
public static final int NEW_TIMEOUT_FOR_SYNC_OPERATIONS = 5 * 1000; // 5 seconds
ThreadDevice myDevice = [...]
// Retrieving the configured timeout for synchronous operations.
System.out.println("Current timeout: " + myDevice.getReceiveTimeout() + "
milliseconds.");
[...]
// Configuring the new timeout (in milliseconds) for synchronous operations.
```

myDevice.setReceiveTimeout(NEW\_TIMEOUT\_FOR\_SYNC\_OPERATIONS);

[...]

# Example: Transmit IPv6 data synchronously

The XBee Java Library includes a sample application that demonstrates how to send IPv6 data. You can locate the example in the following path:

#### /examples/communication/ip/SendIPv6DataSample

#### Asynchronous operation

Transmitting IPv6 data asynchronously means that your application does not block during the transmit process. However, you cannot ensure that the data was sent successfully.

The ThreadDevice class includes the following method to transmit IPv6 data asynchronously:

Method	Description
sendIPDataAsync (Inet6Address, int, IPProtocol, byte[])	Specifies the destination IPv6 address, destination port, IP protocol (UDP, TCP, TCP SSL or CoAP) and data to send for asynchronous transmissions.

# Send IPv6 data asynchronously

```
import java.net.Inet6Address;
import com.digi.xbee.api.ThreadDevice;
import com.digi.xbee.api.models.IPProtocol;
```

[...]

```
// Instantiate a Thread device object.
ThreadDevice myDevice = new ThreadDevice("COM1", 9600);
myDevice.open();
// Send IPv6 data using UDP.
Inet6Address destAddr = (Inet6Address) Inet6Address.getByName
("FDB3:0001:0002:0000:0004:0005:0006:0007");
int destPort = 9750;
IPProtocol protocol = IPProtocol.UDP;
String data = "Hello XBee!";
```

```
myDevice.sendIPDataAsync(destAddr, destPort, protocol, data.getBytes());
```

### [...]

The previous method may fail for the following reasons:

- All possible errors are caught as an **XBeeException**:
  - If the operating mode of the device is not API or API\_ESCAPE, the method throws an InvalidOperatingModeException.
  - If there is an error writing to the XBee interface, the method throws a generic **XBeeException**.

## **Receive IPv6 data**

Some applications using IPv6 based devices require modules to receive IPv6 data

XBee Thread radio devices can initiate communications with other Thread devices in the network or listen for UDP transmissions at a specific port. You must apply any of the receive methods explained in this section to read IPv6 data from other Thread devices:

- Listening for incoming transmissions
- Read IPv6 data (polling)
- Network data reception registration

## Listening for incoming transmissions

If the Thread module operates as a server listening for incoming UDP transmissions, you must start listening at a specific port, similarly to the bind operation of a socket. The XBee Java Library provides a method to listen for incoming transmissions:

Method	Description
startListening(int)	Starts listening for incoming UDP transmissions in the provided port.

# Listening for incoming transmissions

```
import com.digi.xbee.api.ThreadDevice;
```

```
[...]
```

```
// Instantiate a Thread device object.
```

```
ThreadDevice myDevice = new ThreadDevice("COM1", 9600);
myDevice.open();
```

```
// Listen for UDP transmissions at port 1234.
myDevice.startListening(1234);
```

#### $[\ldots]$

The **startListening** method may fail for the following reasons:

- If the listening port provided is lesser than 0 or greater than 65535, the method throws an IllegalArgumentException.
- If there is a timeout setting the listening port, the method throws a **TimeoutException**.
- Errors that register as an **XBeeException**:
  - If the operating mode of the device is not API or API\_ESCAPE, the method throws an InvalidOperatingModeException.
  - The response of the listening port command is not valid, throwing an **ATCommandException**.
  - If there is an error writing to the XBee interface, the method throws a generic **XBeeException**.

You can call the **stopListening** method to stop listening for incoming UDP transmissions:

Method	Description
stopListening()	Stops listening for incoming UDP transmissions.

# Stop listening for incoming transmissions

```
import com.digi.xbee.api.ThreadDevice;
[...]
// Instantiate a Thread device object.
ThreadDevice myDevice = new ThreadDevice("COM1", 9600);
myDevice.open();
// Stop listening for UDP.
myDevice.stopListening();
```

#### [...]

The **stopListening** method may fail for the following reasons:

- There is a timeout setting the listening port, throwing a **TimeoutException**.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an **ATCommandException**.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

### Polling for data

The simplest way to read IPv6 data is by executing the **readIPData** method of the local Thread device. This method blocks your application until IPv6 data is received or the provided timeout has expired.

Method	Description
readIPData (int)	Specifies the time to wait in milliseconds for IPv6 data reception (method blocks during that time or until IPv6 data is received). If you don't specify a timeout, the method uses the default receive timeout configured in XBeeDevice.

# Read IPv6 data (polling)

```
import com.digi.xbee.api.ThreadDevice;
import com.digi.xbee.api.models.IPMessage;
[...]
// Instantiate a Thread device object
ThreadDevice myDevice = new ThreadDevice("COM1", 9600);
myDevice.open();
// Read IPv6 data.
IPMessage ipMessage = myDevice.readIPData();
```

## $[\ldots]$

The method returns the read data inside a IPMessage object and contains the following information:

- IPv6 address of the device that sent the data
- Transmission protocol
- Source and destination ports
- Byte array with the contents of the received data
- You can retrieve the previous information using the corresponding getters of the IPMessage object:

# Get the IPMessage information

```
import java.net.Inet6Address;
import com.digi.xbee.api.ThreadDevice;
import com.digi.xbee.api.models.IPMessage;
import com.digi.xbee.api.models.IPProtocol;
[...]
// Instantiate a Thread device object.
ThreadDevice myDevice = [...]
// Read IP data.
IPMessage ipMessage = myDevice.readIPData();
Inet6Address destAddr = ipMessage .getIPAddress();
IPProtocol protocol = ipMessage .getProtocol();
int srcPort = ipMessage .getSourcePort();
```

```
int destPort = ipMessage .getDestPort();
byte[] data = ipMessage .getData();
[...]
```

You can also read IPv6 data that comes from a specific IPv6 address. For that purpose, the Thread device objects provide the **readIPDataFrom** method:

# Read network data from a specific remote XBee device (polling)

```
import java.net.Inet6Address;
import com.digi.xbee.api.ThreadDevice;
import com.digi.xbee.api.models.IPMessage;
[...]
Inet6Address ipAddr = (Inet6Address) Inet6Address.getByName
("FDB3:0001:0002:0000:0004:0005:0006:0007");
// Instantiate a Thread device object.
ThreadDevice myDevice = new ThreadDevice("COM1", 9600);
myDevice.open();
// Read IPv6 data.
IPMessage ipMessage = myDevice.readIPDataFrom(ipAddr);
[...]
```

This method also returns an IPMessage object containing the same information described before.

In either case, the default timeout to wait for data is two seconds. You can configure this timeout with the **getReceiveTimeout** and **setReceiveTimeout** methods of an XBee device class.

# Get/set the timeout for synchronous operations

```
import com.digi.xbee.api.ThreadDevice;
[...]
public static final int NEW_TIMEOUT_FOR_SYNC_OPERATIONS = 5 * 1000; // 5 seconds
ThreadDevice myDevice = [...]
// Retrieving the configured timeout for synchronous operations.
System.out.println("Current timeout: " + myDevice.getReceiveTimeout() + "
milliseconds.");
[...]
// Configuring the new timeout (in milliseconds) for synchronous operations.
myDevice.setReceiveTimeout(NEW_TIMEOUT_FOR_SYNC_OPERATIONS);
[...]
```

### IPv6 data reception callback

This mechanism for reading IPv6 data does not block your application. Instead, you can be notified when new IPv6 data has been received if you have subscribed or registered with the IPv6 data

reception service by using the addIPDataListener(IIPDataReceiveListener) method.

# Network data reception registration

```
import com.digi.xbee.api.ThreadDevice;
import com.digi.xbee.api.listeners.IIPDataReceiveListener;
[...]
// Instantiate a Thread device object.
ThreadDevice myDevice = new ThreadDevice("COM1", 9600);
myDevice.open();
// Subscribe to IPv6 data reception.
myDevice.addIPDataListener(new MyIPDataReceiveListener());
```

[...]

The listener provided to the subscribed method, **MyIPDataReceiveListener**, must implement the **IIPDataReceiveListener** interface. This interface includes the method that executes when a new IP data is received by the XBee device.

When new IP data is received, the **ipDataReceived()** method of the **IIPDataReceiveListener** is executed providing as parameter an **IPMessage** object which contains the data and other useful information.

# IPDataReceiveListener implementation example

```
import java.net.Inet6Address;
import com.digi.xbee.api.listeners.IIPDataReceiveListener;
import com.digi.xbee.api.models.IPMessage;
public class MyIPDataReceiveListener implements IIPDataReceiveListener {
     * IP data reception callback.
     */
     @Override
     public void ipDataReceived(IPMessage ipMessage) {
          Inet6Address destAddr = ipMessage.getIPv6Address();
          IPProtocol protocol = ipMessage.getProtocol();
          int srcPort = ipMessage.getSourcePort();
          int destPort = ipMessage.getDestPort();
          String dataString = ipMessage.getDataString();
          System.out.println("Received IPv6 data from " + destAddr + ": " +
dataString);
     }
}
```

The IPMessage object provides the following information:

- IP address of the device that sent the data
- Transmission protocol
- Source and destination ports
- Byte array with the contents of the received data

You can retrieve the previous information using the corresponding getters of the IPMessage object.

To stop listening to new received IP data, use the **removeIPDataListener(IIPDataReceiveListener)** method to unsubscribe the already-registered listener.

# Data reception deregistration

```
[...]
ThreadDevice myDevice = ...
MyIPDataReceiveListener myipDataReceiveListener = ...
myDevice.addIPDataListener(myIPDataReceiveListener);
[...]
// Remove the IP data reception listener.
myDevice.removeIPDataListener(myIPDataReceiveListener);
```

[...]

# Example: Receive IPv6 data with listener

The XBee Java Library includes a sample application that demonstrates how to receive IPv6 data using the listener. You can locate the example in the following path: **/examples/communication/ip/ReceiveIPv6DataSample** 

# Send and receive CoAP data

Constrained Application Protocol (CoAP) is an application layer protocol used by devices with limited RAM and Flash capacity to interact with the Internet. It uses a client-server model where a client sends requests to a server, and the server sends back acknowledgments and responses.

Digi's XBee Thread devices support this protocol, and the XBee Java Library provides an API to send CoAP data.

**Note** Only Thread protocol supports the transmission and reception of CoAP data. This means you cannot transmit or receive CoAP data using a generic **XBeeDevice** object; you must use the protocol-specific XBee device object **ThreadDevice**.

# Send CoAP data

CoAP data transmission can be a synchronous or asynchronous operation, depending on the method you use.

## Synchronous operation

The synchronous CoAP data transmission is a blocking operation; that is, the method waits until it either receives the transmit status response and the CoAP response or it reaches the default timeout. The **ThreadDevice** class includes the following method to transmit CoAP data synchronously:

Method	Description
sendCoAPData (Inet6Address, String, HTTPMethod, byte[])	Specifies the destination IPv6 address, URI, HTTP method (EMPTY, GET, POST, PUT or DELETE) and payload to send.
sendCoAPData (Inet6Address, String, HTTPMethod, boolean, byte[])	Specifies the destination IPv6 address, URI, HTTP method (EMPTY, GET, POST, PUT or DELETE), whether to apply remote AT command changes and payload to send. This method should be used only when setting a remote AT command.

The Uniform Resource Identifier (URI) is a printable string that must be present in each CoAP transmission. The XBee Java Library provides some fixed URIs for the transmissions:

- CoAPURI.URI\_DATA\_TRANSMISSION: "XB/TX" for data transmissions (use PUT as HTTP method)
- CoAPURI.URI\_AT\_COMMAND: "XB/AT" for AT Command operation (use PUT to set an AT command or GET to read an AT command). After the URI, an AT command needs to be specified, for example:
  - CoAPURI.URI\_AT\_COMMAND + "/NI"
- CoAPURI.URI\_IO\_SAMPLING: "XB/IO" for IO operation (use POST as HTTP method)

# Send CoAP data synchronously

```
import java.net.Inet6Address;
import com.digi.xbee.api.ThreadDevice;
import com.digi.xbee.api.models.HTTPMethod;
[...]
// Instantiate a Thread device object.
ThreadDevice myDevice = new ThreadDevice("COM1", 9600);
myDevice.open();
// Send IPv6 data using UDP. Set the remote AT command "NI" with "Device 1".
Inet6Address destAddr = (Inet6Address) Inet6Address.getByName
("FDB3:0001:0002:0000:0004:0005:0006:0007");
HTTPMethod method = HTTPMethod.PUT;
String uri = CoAPURI.URI_AT_COMMAND + "/NI";
String data = "Device 1";
myDevice.sendCoAPData(destAddr, uri, method, true, data.getBytes());
[...]
```

The previous method may fail for the following reasons:

- Transmit status of the packet sent is not received, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.

- If the transmit status is not SUCCESS, the method throws a TransmitException.
- There is an error writing to the XBee interface or the CoAP response is not received, throwing a generic **XBeeException**.

The default timeout to wait for the send status is two seconds. You can configure this value using the **getReceiveTimeout** and **setReceiveTimeout** methods of a local XBee device class.

# Get/set the timeout for synchronous operations

```
import com.digi.xbee.api.ThreadDevice;
[...]
public static final int NEW_TIMEOUT_FOR_SYNC_OPERATIONS = 5 * 1000; // 5 seconds
ThreadDevice myDevice = [...]
// Retrieving the configured timeout for synchronous operations.
System.out.println("Current timeout: " + myDevice.getReceiveTimeout() + "
milliseconds.");
[...]
// Configuring the new timeout (in milliseconds) for synchronous operations.
myDevice.setReceiveTimeout(NEW_TIMEOUT_FOR_SYNC_OPERATIONS);
```

[...]

# **Example: Transmit CoAP data synchronously**

The XBee Java Library includes a sample application that demonstrates how to send CoAP data. You can locate the example in the following path:

## /examples/communication/coap/SendCoAPDataSample

## Asynchronous operation

Transmitting CoAP data asynchronously means that your application does not block during the transmit process. However, you cannot ensure that the data was successfully sent.

The ThreadDevice class includes the following method to transmit CoAP data asynchronously:

Method	Description
sendCoAPDataAsync (Inet6Address, String, HTTPMethod, byte [])	Specifies the destination IPv6 address, URI, HTTP method (EMPTY, GET, POST, PUT or DELETE) and payload to send for asynchronous transmissions.
sendCoAPDataAsync (Inet6Address, String, HTTPMethod, boolean, byte[])	Specifies the destination IPv6 address, URI, HTTP method (EMPTY, GET, POST, PUT or DELETE), whether to apply remote AT command changes and payload to send for asynchronous transmissions. This method should be used only when setting a remote AT command.

The Uniform Resource Identifier (URI) is a printable string that must be present in each CoAP transmission. The XBee Java Library provides some fixed URIs for the transmissions:

- CoAPURI.URI\_DATA\_TRANSMISSION: "XB/TX" for data transmissions (use PUT as HTTP method)
- CoAPURI.URI\_AT\_COMMAND: "XB/AT" for AT Command operation (use PUT to set an AT command or GET to read an AT command). After the URI, an AT command needs to be specified, for example:
  - CoAPURI.URI\_AT\_COMMAND + "/NI"
- CoAPURI.URI\_IO\_SAMPLING: "XB/IO" for IO operation (use POST as HTTP method)

# Send CoAP data asynchronously

```
import java.net.Inet6Address;
import com.digi.xbee.api.ThreadDevice;
import com.digi.xbee.api.models.HTTPMethod;
[...]
// Instantiate a Thread device object.
ThreadDevice myDevice = new ThreadDevice("COM1", 9600);
myDevice.open();
// Send IPv6 data using UDP. Set the remote AT command "NI" with "Device 1".
Inet6Address destAddr = (Inet6Address) Inet6Address.getByName
("FDB3:0001:0002:0000:0004:0005:0006:0007");
HTTPMethod method = HTTPMethod.PUT;
String uri = CoAPURI.URI_AT_COMMAND + "/NI";
String data = "Device 1";
myDevice.sendCoAPDataAsync(destAddr, uri, method, true, data.getBytes());
```

## [...]

The previous method may fail for the following reasons:

- All possible errors are caught as an **XBeeException**:
  - If the operating mode of the device is not **API** or **API\_ESCAPE**, the method throws an **InvalidOperatingModeException**.
  - If there is an error writing to the XBee interface, the method throws a generic **XBeeException**.

## **Receive CoAP data**

Received CoAP data is captured as IPv6 data, which means that you receive CoAP data the same as you receive IPv6 data. See Receive IPv6 data for more information.

#### Example: Receive CoAP data with listener

The XBee Java Library includes a sample application that demonstrates how to receive CoAP data using the listener. You can locate the example in the following path:

/examples/communication/coap/ReceiveCoAPDataSample
### Send and receive SMS messages

A feature of the XBee Cellular device is the ability to send and receive Short Message Service (SMS) transmissions. This allows you to send and receive text messages to and from an SMS capable device such as a mobile phone.

For that purpose, these devices offer a special type of frame for sending and receiving text messages, specifying the destination phone number and data.

**Note** Only the Cellular protocol supports the transmission and reception of SMS. This means you cannot send or receive text messages using a generic **XBeeDevice** object; you must use the protocol-specific XBee device object **CellularDevice**.

### Send SMS messages

SMS transmissions can be a synchronous or asynchronous operation, depending on the used method.

### Synchronous Operation

The synchronous SMS transmission is a blocking operation; that is, the method waits until it either receives the transmit status response or it reaches the default timeout.

The **CellularDevice** class includes the following method to send SMS messages synchronously:

Method	Description
sendSMS(String, String)	Specifies the the phone number to send the SMS to and the data to send as the body of the SMS message.

### Send SMS message synchronously

```
import com.digi.xbee.api.CellularDevice;
[...]
// Instantiate a Cellular device object.
CellularDevice myDevice = new CellularDevice("COM1", 9600);
myDevice.open();
String phoneNumber = "+34665963205";
String data = "Hello XBee!";
// Send SMS message.
myDevice.sendSMS(phoneNumber, data);
```

### [...]

The **sendSMS** method may fail for the following reasons:

- If the response is not received in the configured timeout, the method throws a TimeoutException exception.
- If the phone number has an invalid format, the method throws an IllegalArgumentException exception.

- Errors register as **XBeeException**:
  - If the operating mode of the device is not **API** or **API\_ESCAPE**, the method throws an **InvalidOperatingModeException**.
  - If the transmit status is not SUCCESS, the method throws a TransmitException.
  - If there is an error writing to the XBee interface, the method throws a generic **XBeeException**.

The default timeout to wait for send status is two seconds. You can configure this value using the **getReceivedTimeout** and **setReceiveTimeout** methods of a local XBee device class.

## Get/set the timeout for synchronous operations

```
import com.digi.xbee.api.CellularDevice;
[...]
public static final int NEW_TIMEOUT_FOR_SYNC_OPERATIONS = 5 * 1000; // 5 seconds
CellularDevice myDevice = [...]
// Retrieving the configured timeout for synchronous operations.
System.out.println("Current timeout: " + myDevice.getReceiveTimeout() + "
milliseconds.");
[...]
```

// Configuring the new timeout (in milliseconds) for synchronous operations.
myDevice.setReceiveTimeout(NEW\_TIMEOUT\_FOR\_SYNC\_OPERATIONS);

### [...]

### **Example: Send synchronous SMS**

The XBee Java Library includes a sample application that demonstrates how to send SMS messages. You can locate the example in the following path:

### /examples/communication/cellular/SendSMSSample

### Asynchronous operation

Transmitting SMS messages asynchronously means that your application does not block during the transmit process. However, you cannot verify the SMS was successfully sent.

The **CellularDevice** class includes the following method to send SMS asynchronously:

Method	Description
sendSMSAsync (String, String)	Specifies the the phone number to send the SMS to and the data to send as the body of the SMS message.

### Send SMS message asynchronously

import com.digi.xbee.api.CellularDevice;

[...]

```
// Instantiate a Cellular device object.
CellularDevice myDevice = new CellularDevice("COM1", 9600);
myDevice.open();
String phoneNumber = "+34665963205";
String data = "Hello XBee!";
// Send SMS message.
myDevice.sendSMSAsync(phoneNumber, data);
```

#### [...]

The previous method may fail for the following reasons:

- If the phone number has an invalid format, the method throws an IllegalArgumentException exception.
- Errors register as **XBeeException**:
  - If the operating mode of the device is not API or API\_ESCAPE, the method throws an InvalidOperatingModeException.
  - If there is an error writing to the XBee interface, the method throws a generic **XBeeException**.

#### Receive SMS messages

Some applications developed with the XBee Java Library may require modules to receive SMS messages.

#### SMS reception callback

You can be notified when a new SMS has been received if you are subscribed or registered to the SMS reception service by using the **addSMSListenerListener(ISMSReceiveListener)** method.

### SMS reception registration

```
import com.digi.xbee.api.CellularDevice;
import com.digi.xbee.api.listeners.ISMSReceiveListener;
[...]
// Instantiate a Cellular device object.
CellularDevice myDevice = new CellularDevice("COM1", 9600);
myDevice.open();
// Subscribe to SMS reception.
```

```
myDevice.addSMSListener(new MySMSReceiveListener());
```

#### [...]

The listener provided to the subscribed method, **MySMSReceiveListener**, must implement the **ISMSReceiveListener** interface. This interface includes the method that is executed when a new SMS is received by the XBee device.

When that occurs, the **smsReceived()** method of the **ISMSReceiveListener** is executed providing as parameter an **SMSMessage** object which contains the data and the phone number that sent the message. You can retrieve that information by using the corresponding getters.

### SMSReceiveListener implementation example

```
import com.digi.xbee.api.listeners.ISMSReceiveListener;
import com.digi.xbee.api.models.SMSMessage;
public class MySMSReceiveListener implements ISMSReceiveListener {
    /*
    * SMS reception callback.
    */
    @Override
    public void smsReceived(SMSMessage smsMessage) {
        String phoneNumber = smsMessage.getPhoneNumber();
        String data = smsMessage.getData();
        System.out.println("Received SMS from " + phoneNumber + ": " + data);
    }
}
```

To stop listening to new SMS messages, use the **removeSMSListener(ISMSReceiveListener)** method to unsubscribe the already-registered listener.

## SMS reception deregistration

```
[...]
CellularDevice myDevice = ...
MySMSReceiveListener mySMSReceiveListener = ...
myDevice.addSMSListener(mySMSReceiveListener);
[...]
// Remove the SMS reception listener.
myDevice.removeSMSListener(mySMSReceiveListener);
```

[...]

### **Example: Receive SMS messages**

The XBee Java Library includes a sample application that demonstrates how to subscribe to the SMS reception service in order to receive text messages. You can locate the example in the following path:

/examples/communication/cellular/ReceiveSMSSample

### Send and receive Bluetooth data

XBee3 devices have the ability to send and receive data from the Bluetooth Low Energy interface of the local XBee device through User Data Relay frames. This can be useful if your application wants to transmit or receive data from a cellphone connected to it over BLE.

**Note** Only XBee3 devices support Bluetooth Low Energy. This means that you cannot transmit or receive Bluetooth data if you do not have one of these devices.

### Send Bluetooth data

The **XBeeDevice** class and its subclasses provide the following method to send data to the Bluetooth Low Energy interface:

Method	Description
sendBluetoothData(byte[])	Specifies the data to send to the Bluetooth Low Energy interface

This method is asynchronous, which means that your application does not block during the transmit process.

#### Send data to Bluetooth

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate an XBee device object.
XBeeDevice device = new XBeeDevice("COM1", 9600);
device.open();
String data = "Bluetooth, are you there?";
```

// Send the data to the Bluetooth interface.
device.sendBluetoothData(data.getBytes());

The sendBluetoothData method may fail for the following reasons:

- If the operating mode of the device is not API or API\_ESCAPE, the method throws an InvalidOperatingModeException.
- If the interface is not open, the method throws an InterfaceNotOpenException.
- If there is an error writing to the XBee interface, throwing a generic XBeeException.

#### Example: send Bluetooth data

The XBee Java Library includes a sample application that shows you how to send data to the Bluetooth Low Energy interface. The example is located in the following path:

/examples/communication/bluetooth/SendBluetoothDataSample

### Receive Bluetooth data

You can be notified when a new data from the Bluetooth Low Energy interface has been received if you are subscribed or registered to the data Bluetooth reception service by using the **addBluetoothDataListener(IBluetoothDataReceiveListener)** method.

#### Bluetooth data reception registration

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate an XBee device object.
XBeeDevice device = new XBeeDevice("COM1", 9600);
device.open();
// Subscribe to data reception from the Bluetooth interface.
device.addBluetoothDataListener(new MyBluetoothDataReceiveListener());
```

The listener provided to the subscribed method, **MyBluetoothDataReceiveListener**, must implement the **IBluetoothDataReceiveListener** interface. This interface includes the method that is executed when new data from the Bluetooth interface is received.

When that occurs, the **dataReceived()** method is executed, providing as parameter the data in byte array format.

#### IBluetoothDataReceiveListener implementation example

```
import com.digi.xbee.api.listeners.relay.IBluetoothDataReceiveListener;
public class MyBluetoothDataReceiveListener implements
IBluetoothDataReceiveListener {
    @Override
    public void dataReceived(byte[] data) {
        System.out.println("Data received from the Bluetooth interface: " + new
String(data));
    }
}
```

To stop listening to new data messages from the Bluetooth interface, use the **removeBluetoothDataListener(IBluetoothDataReceiveListener)** method to unsubscribe the already-registered listener.

#### Bluetooth data reception deregistration

```
[...]
XBeeDevice device = ...
MyBluetoothDataReceiveListener listener = ...
```

```
device.addBluetoothDataListener(listener);
```

[...]

```
// Remove the data reception listener for the Bluetooth interface.
device.removeBluetoothDataListener(listener);
```

#### **Example: receive Bluetooth data**

The XBee Java Library includes a sample application that demonstrates how to subscribe to the data reception service in order to receive data from the Bluetooth Low Energy interface. You can locate the example in the following path:

#### /examples/communication/bluetooth/ReceiveBluetoothDataSample

### Send and receive MicroPython data

XBee3 devices have the ability to send and receive data from the MicroPython interface of the local XBee device through User Data Relay frames. This can be useful if your application wants to transmit or receive data from a MicroPython program running on the device.

**Note** Only XBee3 and XBee Cellular devices support MicroPython. This means that you cannot transmit or receive MicroPython data if you do not have one of these devices.

### Send MicroPython data

The **XBeeDevice** class and its subclasses provide the following method to send data to the MicroPython interface:

Method	Description
sendMicroPythonData(byte[])	Specifies the data to send to the MicroPython interface

This method is asynchronous, which means that your application does not block during the transmit process.

#### Send data to MicroPython

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate an XBee device object.
XBeeDevice device = new XBeeDevice("COM1", 9600);
device.open();
String data = "MicroPython, are you there?";
```

// Send the data to the MicroPython interface.
device.sendMicroPythonData(data.getBytes());

The **sendMicroPythonData** method may fail for the following reasons:

- If the operating mode of the device is not API or API\_ESCAPE, the method throws an InvalidOperatingModeException.
- If the interface is not open, the method throws an InterfaceNotOpenException.
- If there is an error writing to the XBee interface, throwing a generic XBeeException.

#### Example: send MicroPython data

The XBee Java Library includes a sample application that shows you how to send data to the MicroPython interface. The example is located in the following path:

/examples/communication/micropython/SendMicroPythonDataSample

### Receive MicroPython data

You can be notified when a new data from the MicroPython interface has been received if you are subscribed or registered to the data MicroPython reception service by using the **addMicroPythonDataListener(IMicroPythonDataReceiveListener)** method.

#### MicroPython data reception registration

```
import com.digi.xbee.api.XBeeDevice;
[...]
// Instantiate an XBee device object.
XBeeDevice device = new XBeeDevice("COM1", 9600);
device.open();
// Subscribe to data reception from the MicroPython interface.
device.addMicroPythonDataListener(new MyMicroPythonDataReceiveListener());
```

The listener provided to the subscribed method, **MyMicroPythonDataReceiveListener**, must implement the **IMicroPythonDataReceiveListener** interface. This interface includes the method that is executed when new data from the MicroPython interface is received.

When that occurs, the **dataReceived()** method is executed, providing as parameter the data in byte array format.

#### IMicroPythonDataReceiveListener implementation example

```
import com.digi.xbee.api.listeners.relay.IMicroPythonDataReceiveListener;
public class MyMicroPythonDataReceiveListener implements
IMicroPythonDataReceiveListener {
    @Override
    public void dataReceived(byte[] data) {
        System.out.println("Data received from the MicroPython interface: " + new
String(data));
    }
}
```

To stop listening to new data messages from the MicroPython interface, use the **removeMicroPythonDataListener(IMicroPythonDataReceiveListener)** method to unsubscribe the already-registered listener.

### MicroPython data reception deregistration

```
[...]
XBeeDevice device = ...
MyMicroPythonDataReceiveListener listener = ...
```

```
device.addMicroPythonDataListener(listener);
```

[...]

```
// Remove the data reception listener for the MicroPython interface.
device.removeMicroPythonDataListener(listener);
```

#### Example: receive MicroPython data

The XBee Java Library includes a sample application that demonstrates how to subscribe to the data reception service in order to receive data from the MicroPython interface. You can locate the example in the following path:

/examples/communication/micropython/ReceiveMicroPythonDataSample

### **Receive modem status events**

A local XBee device is able to determine when it connects to a network, when it is disconnected, and when any kind of error or other events occur. The local device generates these events, and they can be handled using the XBee Java Library through the modem status frames reception.

When a modem status frame is received, you are notified through the callback of a custom listener, so you can take the proper actions depending on the event received.

For that purpose, you must subscribe or register to the modem status reception service using a modem status listener as parameter with the method **addModemStatusListener** (IModemStatusReceiveListener).

#### Modem status reception registration

import com.digi.xbee.api.XBeeDevice;

[...]

```
// Instantiate an XBee device object.
XBeeDevice myXBeeDevice = new XBeeDevice("COM1", 9600);
myXBeeDevice.open();
// Creation of Modem Status listener.
MyModemStatusListener myModemStatusListener = ...
// Subscribe to modem status events reception.
myXBeeDevice.addModemStatusListener(myModemStatusListener);
```

[...]

The listener to be subscribed, **MyModemStatusListener**, must implement the **IModemStatusReceiveListener** interface. This interface includes the method executed when a modem status event is received by the XBee device.

It does not matter the type of local XBee device you have instanced, as this data reception operation is implemented the same way for all the local XBee device protocols.

When a new modem status event is received, the **modemStatusEventReceived()** method of the **IModemStatusReceiveListener** is executed, providing a **ModemStatusEvent** enumeration entry object parameter, which contains the information about the event.

IModemStatusReceiveListener implementation example, MyModemStatusListener

To stop listening to modem status events, use the **removeModemStatusListener** (IModemStatusReceiveListener) method.

#### Removing the modem status listener

```
[...]
XBeeDevice myXBeeDevice = ...
MyModemStatusListener myModemStatusListener = ...
myXBeeDevice.addModemStatusListener(myModemStatusListener);
[...]
// Remove the modem status listener.
myXBeeDevice.removeModemStatusListener(myModemStatusListener);
[...]
```

#### Modem status reception example

The XBee Java Library includes a sample application that shows you how to subscribe to the modem status reception service to receive modem status events. The example is located in the following path:

/examples/communication/ReceiveModemStatusSample

# Handling analog and digital IO lines

All the XBee modules, regardless of the protocol they run, have a set of lines (pins). You can use these pins to connect sensors or actuators and configure them with specific behavior.

You can configure the IO lines of an XBee device to be digital input/output (DIO), analog to digital converter (ADC), or pulse-width modulation output (PWM). The configuration you provide to a line depends on the device where you want to connect.

**Note** All the IO management features displayed in this topic and sub-topics are applicable for both local and remote XBee devices.

The XBee Java Library exposes an easy way to configure, read, and write the IO lines of the local and remote XBee devices through the following corresponding classes:

- XBeeDevice for local devices.
- RemoteXBeeDevice for remotes.

This section provides information to show you how to complete the following tasks:

- Configure the IO lines
- Read IO samples

### **Configure the IO lines**

All XBee device objects include a configuration method, **setIOConfiguration(IOLine, IOMode)**, where you can specify the IO line being configured and the desired function being set.

For the IO line parameter, the API provides an enumerator called **IOLine** that helps you specify the desired IO line easily by functional name. This enumerator is used along all the IO related methods in the API.

The supported functions are also contained in an enumerator called **IOMode**. You can choose between the following functions:

- DISABLED
- SPECIAL\_FUNCTIONALITY (Shouldn't be used to configure IOs)
- PWM
- ADC
- DIGITAL IN
- DIGITAL\_OUT\_LOW
- DIGITAL\_OUT\_HIGH

Configuring local or remote IO lines

```
import com.digi.xbee.api.RemoteXBeeDevice;
import com.digi.xbee.api.XBeeDevice;
```

```
import com.digi.xbee.api.io.IOLine;
import com.digi.xbee.api.io.IOMode;
[...]
// Instantiate a local XBee device object.
XBeeDevice myLocalXBeeDevice = new XBeeDevice("COM1", 9600);
myLocalXBeeDevice.open();
// Instantiate a remote XBee device object.
RemoteXBeeDevice myRemoteXBeeDevice = new RemoteXBeeDevice(myLocalXBeeDevice,
                                      new XBee64BitAddress("000000409D5EXXXX"));
// Configure the DI01_AD1 line to be Digital output (set high by default).
myLocalXBeeDevice.setIOConfiguration(IOLine.DI01_AD1, IOMode.DIGITAL_OUT_HIGH);
// Configure the DI02_AD2 line to be Digital input.
myLocalXBeeDevice.setIOConfiguration(IOLine.DIO2_AD2, IOMode.DIGITAL_IN);
// Configure the DI03_AD3 line to be Analog input (ADC).
myRemoteXBeeDevice.setIOConfiguration(IOLine.DIO3_AD3, IOMode.ADC);
// Configure the DIO10 PWM0 line to be PWM output (PWM).
myRemoteXBeeDevice.setIOConfiguration(IOLine.DI010_PWM0, IOMode.PWM);
```

```
[...]
```

The **setIOConfiguration()** method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

You can read the current configuration of any IO line the same way an IO line can be configured with a desired function using the corresponding getter, **getIOConfiguration(IOLine)**.

#### Getting IOs configuration

[...]

// Get the configuration mode of the DIO1\_AD1 line. IOMode ioMode = myXBeeDevice.getIOConfiguration(IOLine.DIO1\_AD1);

 $[\ldots]$ 

The getIOConfiguration() method may fail for the following reasons:

 ACK of the read command is not received in the configured timeout, throwing a TimeoutException.

- Other errors caught as **XBeeException**:
  - If the operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - If the received response does not contain the value for the given IO line, throwing a **OperationNotSupportedException**.
  - If the response to the read command is not valid, throwing an **ATCommandException**.
  - If there is an error writing to the XBee interface, throwing a generic XBeeException.

### Digital input/output

If your IO line is configured as digital output, you can set its state (high/low) easily. All the XBee device classes provide the method, **setDIOValue(IOLine, IOValue)**, with the desired IO line as the first parameter and an **IOValue** as the second. The IOValue enumerator includes HIGH and LOW as possible values.

### Setting digital output values

```
[...]
// Set the DI02_AD2 line low.
myXBeeDevice.setDI0Value(IOLine.DI02_AD2, IOValue.LOW);
// Set the DI02_AD2 line high.
myXBeeDevice.setDI0Value(IOLine.DI02_AD2, IOValue.HIGH);
```

[...]

The **setDIOValue()** method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

You can also read the current status of the pin (high/low) by issuing the method **getDIOValue(IOLine)**. The parameter of the method must be the IO line to be read.

### Reading digital input values

```
[...]
```

```
// Get the value of the DIO2_AD2.
IOValue value = myXBeeDevice.getDIOValue(IOLine.DIO2_AD2);
```

[...]

 ACK of the read command is not received in the configured timeout, throwing a TimeoutException.

- Other errors caught as **XBeeException**:
  - If the operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - If the received response does not contain the value for the given IO line, throwing a **OperationNotSupportedException**. This can happen (for example) if you try to read the DIO value of an IO line that is not configured as Digital Input.
  - If the response to the read command is not valid, throwing an **ATCommandException**.
  - If there is an error writing to the XBee interface, throwing a generic XBeeException.

### Handling DIO IO Lines example

The XBee Java Library includes two sample applications that demonstrate how to handle DIO lines in your local and remote XBee Devices. The examples are located in the following path:

### /examples/io/LocalDIOSample

### /examples/io/RemoteDIOSample

### ADC

When you configure an IO line as analog to digital converter (ADC), you can only read its value (counts). In this case, the method used to read ADCs is different than the digital I/O method, but the parameter provided is the same. The IO line to read the value from **getADCValue(IOLine)**.

### Reading ADC values

[...]

```
// Get the value of the DIO 3 (analog to digital converter).
int value = myXBeeDevice.getADCValue(IOLine.DIO3_AD3);
```

### [...]

The getADCValue() method may fail for the following reasons:

- ACK of the read command is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - If the operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - If the received response does not contain the value for the given IO line, throwing a **OperationNotSupportedException**. This can happen (for example) if you try to read the ADC value of an IO line that is not configured as ADC.
  - If the response to the read command is not valid, throwing an ATCommandException.
  - If there is an error writing to the XBee interface, throwing a generic XBeeException.

### Handling ADC IO Lines example

The XBee Java Library includes two sample applications that demonstrate how to handle ADC lines in your local and remote XBee Devices. The examples are located in the following path: **/examples/io/LocalADCSample** 

/examples/io/RemoteADCSample

### PWM

Not all the XBee protocols support pulse-width modulation (PWM) output handling, but the XBee Java Library provides functionality to manage them. When you configure an IO line as PWM output, you must use specific methods to set and read the duty cycle of the PWM.

For the set case, use the method **setPWMDutyCycle(IOLine, double)** and provide the IO line configured as PWM and the value of the duty cycle in % of the PWM. The duty cycle is the proportion of 'ON' time to the regular interval or 'period' of time. A high duty cycle corresponds to high power, because the power is ON for most of the time. The percentage parameter of the set duty cycle method is a double, which allows you to be more precise in the configuration.

### Setting the duty cycle of an IO line configure as PWM

[...]

```
// Set a duty cycle of 75% to the DIO10_PWM0 line (PWM output).
myXBeeDevice.setPWMDutyCycle(IOLine.DIO10_PWM0, 75);
```

[...]

The setPWMDutyCycle() method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

The **getPWMDutyCycle(IOLine)** method of a PWM line returns a double value with the current duty cycle percentage of the PWM.

#### Getting the duty cycle of an IO line configured as PWM

```
[...]
// Get the duty cycle of the DI010_PWM0 line (PWM output).
double dutyCycle = myXBeeDevice.getPWMDutyCycle(IOLine.DI010_PWM0);
```

#### [...]

The **getPWMDutyCycle()** method may fail for the following reasons:

- ACK of the read command is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - If the operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - If the received response does not contain the value for the given IO line, throwing a **OperationNotSupportedException**.
  - If the response to the read command is not valid, throwing an ATCommandException.
  - If there is an error writing to the XBee interface, throwing a generic XBeeException.

**Note** In both cases (get and set), the IO line provided must be PWM capable and must be configured as PWM output.

### **Read IO samples**

XBee modules have the ability to monitor and sample the analog and digital IO lines. You can read IO samples locally or transmitted to a remote device to provide an indication of the current IO line states.

There are three ways to obtain IO samples on a local or remote device:

- Queried sampling
- Periodic sampling
- Change detection sampling

The XBee Java Library represents an IO sample by the IOSample class, which contains:

- Digital and analog channel masks that indicate which lines have sampling enabled.
- Values of those enabled lines.

You must configure the IO lines you want to receive in the IO samples before enabling sampling.

### **Queried sampling**

The XBee Java Library provides a method to read an IO sample that contains all enabled digital IO and analog input channels, **readIOSample()**. The method returns an **IOSample** object.

#### Reading an IO sample and getting the DIO value

```
[...]
// Read an IO sample from the device.
IOSample ioSample = myXBeeDevice.readIOSample();
// Select the desired IO line.
IOLine ioLine = IOLine.DIO3_AD3;
// Check if the IO sample contains the expected IO line and value.
if (ioSample.hasDigitalValue(ioLine)) {
    System.out.println(ioSample.getDigitalValue(ioLine));
}
[...]
```

The readIOSample() method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not API or API\_ESCAPE, throwing an InvalidOperatingModeException.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

### Periodic sampling

Periodic sampling allows an XBee module to take an IO sample and transmit it to a remote device at a periodic rate. That remote device is defined in the destination address through the **setDestinationAddress(XBee64BitAddress)** method. The XBee Java Library provides the **setIOSamplingRate(int)** method to configure the periodic sampling.

The XBee module samples and transmits all enabled digital IO and analog inputs to the remote device every X milliseconds. A sample rate of 0 ms disables this feature.

### Setting the IO sampling rate

 $[\ldots]$ 

```
// Set the destination address.
myXBeeDevice.setDestinationAddress(new XBee64BitAddress("0013A20040XXXXXX"));
```

```
// Set the IO sampling rate.
myXBeeDevice.setIOSamplingRate(5000); // 5 seconds.
```

[...]

The setIOSamplingRate() method may fail for the following reasons:

- The sampling rate is lower than 0, throwing an **IllegalArgumentException**.
- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

You can also read this value using the **getIOSamplingRate()** method. This method returns the IO sampling rate in milliseconds and '0' when the feature is disabled.

#### Getting the IO sampling rate

[...]

```
// Get the IO sampling rate.
int value = myXBeeDevice.getIOSamplingRate();
```

 $[\ldots]$ 

The getIOSamplingRate() method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

### Change detection sampling

You can configure modules to transmit a data sample immediately whenever a monitored digital IO pin changes state. The **setDIOChangeDetection(Set<IOLine>)** method establishes the set of digital IO lines that are monitored for change detection. A null set disables the change detection sampling. As in the periodic sampling, change detection samples are transmitted to the configured destination address.

Note This feature only monitors and samples digital IOs, so it is not valid for analog lines.

### Setting the DIO change detection

# // Set the destination address. myXBeeDevice.setDestinationAddress(new XBee64BitAddress("0013A20040XXXXXX")); // Create a set of IO lines to be monitored. Set<IOLine> lines = EnumSet.of(IOLine.DIO3\_AD3, IOLine.DIO4\_AD4); // Enable the DIO change detection sampling. myXBeeDevice.setDIOChangeDetection(lines);

#### $[\ldots]$

[...]

The **setIOSamplingRate()** method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.
  - The response of the command is not valid, throwing an ATCommandException.
  - There is an error writing to the XBee interface, throwing a generic XBeeException.

You can also get the lines that are monitored using the **getDIOChangeDetection()** method. A **null** indicates that this feature is disabled.

#### Getting the DIO change detection

```
[...]
```

```
// Get the set of lines that are monitored.
Set<IOLine> lines = myXBeeDevice.getDIOChangeDetection();
```

#### [...]

The getDIOChangeDetection() method may fail for the following reasons:

- ACK of the command sent is not received in the configured timeout, throwing a TimeoutException.
- Other errors caught as **XBeeException**:
  - The operating mode of the device is not **API** or **API\_ESCAPE**, throwing an **InvalidOperatingModeException**.

- The response of the command is not valid, throwing an ATCommandException.
- There is an error writing to the XBee interface, throwing a generic XBeeException.

### Register an IO sample listener

In addition to configuring an XBee device to monitor and sample the analog and digital IO lines, you must register a listener in the local device where you want to receive the IO samples. You are then notified when the device receives a new IO sample.

You must subscribe to the IO samples reception service by using the method **addIOSampleListener** (**IIOSampleReceiveListener**) with an IO sample reception listener as parameter.

#### Registering an IO sample receive listener

[...]
// Create the IO sample listener.
MyIOSampleReceiveListener myIOSampleReceiveListener = ...

// Subscribe to IO samples reception.
myXBeeDevice.addIOSampleListener(myIOSampleReceiveListener);

 $[\ldots]$ 

The listener provided to the subscribe method, **MyIOSampleReceiveListener**, must implement the **IIOSampleReceiveListener** interface. This interface includes the method that executes when the XBee device receives a new IO sample.

**Note** This listener can only be registered on local devices, but is implemented the same way for all the XBeeDevice subclasses.

When the XBee device receives a new IO sample, the **ioSampleReceived()** method of the **IIOSampleReceiveListener** executes, providing as parameters a **RemoteXBeeDevice** object, which indicates the device that sent the sample, and an IOSample object with the IO data sample.

IIOSampleReceiveListener implementation example, MyIOSampleReceiveListener

To stop receiving notifications of new IO samples, use the **removelOSampleListener** (IIOSampleReceiveListener) method.

Removing the modem status listener.

 $[\ldots]$ 

```
XBeeDevice myXBeeDevice= ...
MyIOSampleReceiveListener myIOSampleReceiveListener = ...
```

myXBeeDevice.addIOSampleListener(myIOSampleReceiveListener);

[...]

// Remove the IO sample listener.
myXBeeDevice.removeIOSampleListener(myIOSampleReceiveListener);

[...]

#### **IO Sampling example**

The XBee Java Library includes a sample application that demonstrates how to configure a remote device to monitor IO lines and receive the IO samples in the local device. The example is located in the following path:

/examples/io/IOSamplingSample

## Logging events

Logging is a fundamental part of applications, and every application includes this feature. A welldesigned logging system is a useful utility for system administrators, developers and the support team and can save valuable time in sorting through the cause of issues. As users execute programs at the front end, the system invisibly builds a vault of event information (log entries) for system administrators and the support team.

There are many available logging libraries and logging frameworks for Java, but this API does not force users to use any specific one. The XBee Java Library is built on top of the **Simple Logging Facade for Java (SLF4J)**. For more information about SLF4J, see http://www.slf4j.org/.

SLF4J serves as a simple facade or abstraction for various logging frameworks (for example, **java.util.logging, logback, log4j**) allowing the end user to plug in the desired logging framework at deployment time in the final application.

Most of the important open source projects at the moment use this abstraction layer to let users decide on their final logging implementation strategy. It is also very common to use it in APIs and libraries that are later integrated in a user application.

SLF4J does not use a specific logging framework. To use a logging framework you must include a binding library in your application classpath as well as the final logger library (if applicable).



The only library that is required for use of the logging features in the XBee Java Library is the slf4japi.jar, which has a simple syntax for logging messages. The SLF4J API exposes all the required methods and functions to log messages from the XBee Java Library and from the final user application. It then relies on a binding library that is specific for each underlying logging framework to be included by users in the final application.

This section provides information to show you how to complete the following tasks:

- Download the SLF4J bindings
- Bind the library with SLF4J

## Download the SLF4J bindings

You can download the latest SLF4J version 1.7.12 including full source code, binding libraries, class files and documentation in ZIP or TAR.GZ format from this location:

http://www.slf4j.org/download.html

## Bind the library with SLF4J

As mentioned previously, SLF4J supports various logging frameworks. The SLF4J distribution ships with several jar files referred to as SLF4J bindings, with each binding corresponding to a supported logging framework:

Binding Jar	Logging framework
slf4j-log4j12-1.7.12.jar	log4j version 1.2
slf4j-jdk14-1.7.12.jar	java.util.logging (built in Java logging framework)

Binding Jar	Logging framework
slf4j-nop-1.7.12.jar	NOP, silently discards all logging
slf4j-simple-1.7.12.jar	Simple implementation, which outputs all events to System.err
slf4j-jcl-1.7.12.jar	Jakarta Commons Logging
slf4j-android-1.7.12.jar	Android logging
external implementations	Support for other logging frameworks, for example logback

If no SLF4J binding is found in your application classpath, SLF4J defaults to a no-operation implementation displaying the following output in the console:

```
SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".
SLF4J: Defaulting to no-operation (NOP) logger implementation
SLF4J: See http://www.slf4j.org/codes.html#StaticLoggerBinder for further
details.
```

If you want to use a specific logging framework in your application, you must include the specific logging library as well as the corresponding binding library in your classpath. SLF4J automatically detects the binding library and calls the corresponding underlying logging framework, so you only have to care for the upper layer.

# **Building the library**

To build the XBee Java Library and execute the unit tests included, you can use Ant scripts, an IDE, or any other tool you prefer. The following software components are required for that purpose:

- RxTx 2.2 serial communication library (download link)
- Simple Logging Facade for Java (SLF4J) 1.7.12 library and your preferred logging library
- JUnit 4.x
- Mockito 1.10.19
- PowerMock 1.6.2

**Note** The API already includes support to use Apache Maven 3.x, allowing you to easily create the JAR file, execute the unit tests, build the samples, and launch them without the necessity of downloading all the requirements.

This section provides information to show you how to complete the following tasks:

- Install Apache Maven
- Install the library in Maven local repository

## **Install Apache Maven**

Apache Maven is a software project management and comprehension tool. Based on the concept of a project object model (POM), Maven can manage a project's build, reporting and documentation from a central piece of information.

To build the XBee API using Maven, complete the following steps:

- 1. Download the XBee Java Library sources from GitHub.
  - a. Check out the project from GitHub or download a zip file by clicking the **Download ZIP** button available in the GitHub repository main page: https://github.com/digidotcom/XBeeJavaLibrary.
  - b. If you download the zip file, you must uncompress the file. The resulting directory is **XBeeJavaLibrary-master** and contains all the project files and directories.
- 2. Install Apache Maven.
  - a. Download Apache Maven from http://maven.apache.org/download.cgi.

Note Maven 3.2 requires JDK 1.6 or above.

b. Follow the instructions at http://maven.apache.org/install.html to install Apache Maven.

## Install the library in Maven local repository

Maven allows you to complete the following tasks:

- Build the library and samples
- Execute the unit tests
- Create a JAR package
- Launch a sample

You can complete the tasks one by one or all at once by executing one command inside the root directory of the repository (where the main pom.xml (Project Object Model) is located):

1. Open a console session and change into the XBee Java Library directory, where the pom.xml is located.

```
#> cd XBeeJavaLibrary-master
```

2. Execute the following command:

#> mvn clean install

Note The "clean" portion is optional. It cleans up artifacts created by prior builds.

### Build the library and samples

The main Project Object Model (POM) file (pom.xml) is located in the root directory of the repository. To build the library and its samples you only need to:

1. Open a console session and change into the XBee Java Library directory, where the pom.xml is located.

```
#> cd XBeeJavaLibrary-master
```

2. Execute the following command to build the sources and tests of the project.

#> mvn clean compile

**Note** The first time you execute this (or any other) command, Maven downloads all the plugins and related dependencies required to fulfill the command. From a clean installation of Maven, this can

take while. If you execute the command again, Maven now has all the required downloads and can execute the command more quickly.

Maven cleans any previous build results to start a fresh new build of the API sources. After you execute this command, the following output appears: #> mvn clean compile [INFO] Scanning for projects... [INFO] ------[INFO] Reactor Build Order: [INFO] [INFO] XBee Java Library Project [INFO] XBee Java Library [INFO] XBee Java Library Distribution [...] [INFO] [INFO] Using the builder org.apache.maven.lifecycle.internal.builder.singlethreaded.SingleThreadedBuilder with a thread count of 1 [INFO] [INFO] ------[INFO] Building XBee Java Library Project 1.0.1 [INFO] ------[INFO] [INFO] --- maven-clean-plugin:2.5:clean (default-clean) @ xbeeapi-parent ---[INF0] Deleting C:\Store\GIT\xbee\XBeeJavaLibrary\target [...] [INFO] ------[INFO] Reactor Summary: [INFO] [INFO] XBee Java Library Project ..... SUCCESS [ 0.284 s] [INFO] XBee Java Library ..... SUCCESS [ 1.995 s] [INFO] XBee Java Library Distribution ..... SUCCESS [ 0.002 s] [...] [INFO] ------[INFO] BUILD SUCCESS [INFO] ------[INFO] Total time: 3.500 s [INFO] Finished at: 2014-12-10T12:51:54+01:00 [INFO] Final Memory: 22M/53M [INFO] ------#>

The resulting class files are located inside the directory called target in the root of the repository.

### Execute the unit tests

After you have successfully built the library sources, there are some unit tests to compile and execute. In a console session and in the XBee Java API directory execute the following command: #> mvn clean test

Maven downloads more dependencies this time. These are the dependencies and plugins necessary for executing the tests. Before compiling and executing the tests, Maven compiles the main code. That

is, you only need to execute this command to compile the sources, compile the unit tests, and execute the tests.

The resulting class files are located inside the directory called **targe**t in the root of the repository. #> mvn clean test

```
[INFO] Scanning for projects...
                      _____
[INFO] -----
[...]
[INFO] ------
[INFO] Building XBee Java Library Project 1.0
[INFO] ------
[INFO]
[...]
_____
TESTS
     _____
Running com.digi.xbee.api.ApplyChangesTest
Tests run: 5, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.248 sec
Running com.digi.xbee.api.ExecuteParameterTest
Tests run: 11, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0 sec
Running com.digi.xbee.api.ForceDisassociateTest
Tests run: 5, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0 sec
[...]
Results :
Tests run: 946, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO] ------
[INFO] Building Receive Modem Status Sample 1.0
[INFO]
      _____
[INFO]
[...]
[INFO] ------
[INFO] Reactor Summary:
[INFO]
[INFO] XBee Java Library Project ...... SUCCESS [ 0.296 s]
[INFO] XBee Java Library ..... SUCCESS [ 29.995 s]
[INFO] Receive Modem Status Sample ...... SUCCESS [ 0.078 s]
[...]
[INFO] ------
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 31.353 s
[INFO] Finished at: 2014-11-03T11:27:25+01:00
```

### Create a JAR package

Making a JAR file is fairly simple and can be accomplished by executing the following command inside the XBee Java Library directory:

#> mvn clean package

The command compiles all the sources, executes the unit tests, and creates a JAR file for the library and every sample inside the target directory in the root of the the XBee Java Library folder.

### Launch a sample

You can test the compiled examples. The classpath must include all the libraries needed by any of the samples, that are all located in your local Maven repository:

```
#> java -Djava.library.path=target\rxtx-native-libs -cp
target\examples\communication\
SendBroadcastDataSample\send-broadcast-data-sample-0.1-SNAPSHOT.jar;target\
library\xbeejapi-0.1-SNAPSHOT.jar;<local_maven_repo_path>\org\rxtx\rxtx\2.2\
rxtx-2.2.jar;<local_maven_repo_path>\org\slf4j\slf4j-api\1.7.7\slf4j-api-
1.7.7.jar;
<local_maven_repo_path>\org\slf4j\slf4j-jdk14\1.7.7\
slf4j-jdk14-1.7.7.jar com.digi.xbee.api.sendbroadcastdata.MainApp
```

Where **<local\_maven\_repo\_path>** is the path to your local repository, by default **~/.m2/repository**. Or use Maven to test the compiled examples:

1. In a console session and in the XBee Java Library directory, execute the following command to install the artifact you've generated (the JAR file) in your local repository:

#> mvn install

Maven compiles all the sources, executes the unit tests, and creates a JAR file for the library and every sample inside the target directory in the root of the the XBee Java Library folder.

2. Go to the desired example directory, where the **pom.xml** of the sample is located, and locate the **Send Broadcast Data** sample.

#> cd examples/communication/SendBroadcastDataSample

3. Execute the following command to execute the application.

```
_____
   XBee Java Library Send Broadcast Data Sample |
 +-
nov 03, 2014 11:34:46 AM com.digi.xbee.api.XBeeDevice open
INFO: [COM1 - 9600/8/N/1/N] Opening the connection interface...
WARNING: RXTX Version mismatch
     Jar version = RXTX-2.2pre1
     native lib Version = RXTX-2.2pre2
nov 03, 2014 7:34:47 AM com.digi.xbee.api.XBeeDevice open
INFO: [COM1 - 9600/8/N/1/N] Connection interface open.
Sending broadcast data: 'Hello XBee World!'...
Success
nov 03, 2014 11:34:47 AM com.digi.xbee.api.XBeeDevice close
INF0: [COM1 - 9600/8/N/1/N] 0013A2004055BB5E (XBPR0900 232 Adapter) - Connection
interface closed.
[INF0] -----
[INFO] BUILD SUCCESS
[INFO] ------
[INFO] Total time: 1.857 s
[INFO] Finished at: 2014-11-03T11:34:47+01:00
[INFO] Final Memory: 6M/15M
[INFO] ------
```

# **XBee Java samples**

The XBee Java Library includes several samples to demonstrate how to do the following:

- Communicate with your modules
- Configure your modules
- Read the IO lines
- Perform other common operations

All of the sample applications are contained in the examples folder of the **XBJL-X.Y.Z**, organized in categories. Every sample includes the source code and a **ReadMe** file to clarify the purpose and the required setup to launch the application.

Configuration samples	136
Network samples - discover devices	137
Communication samples	137
IO samples	. 143

# **Configuration samples**

- Manage common parameters
- Set and get parameters
- Reset
- Connect to access point (Wi-Fi devices)

### Manage common parameters

This sample Java application shows how to get and set common parameters of the XBee device. Common parameters are split in cached and non-cached parameters. For that reason, the application refreshes the cached parameters before reading and displaying them. The application then configures, reads, and displays the value of non-cached parameters.

The application uses the specific setters and getters provided by the XBee device object to configure and read the different parameters.

You can locate the example in the following path:

#### examples/configuration/ManageCommonParametersSample

**Note** For more information about how to manage common parameters, see Read and set common parameters.

### Set and get parameters

This sample Java application shows how to set and get parameters of a local or remote XBee device. Use this method when you need to set or get the value of a parameter that does not have its own getter and setter within the XBee device object.

The application sets the value of four parameters with different value types:

- String
- Byte
- Array
- Integer

The application then reads the parameters from the device to verify that the read values are the same as the values that were set.

You can locate the example in the following path: examples/configuration/SetAndGetParametersSample

**Note** For more information about how to get and set other parameters, see Read, set and execute other parameters.

### Reset

This sample Java application shows how to perform a software reset on the local XBee module.

You can locate the example in the following path:

#### examples/configuration/ResetModuleSample

**Note** For more information about how to reset a module, see Reset the device.

## Connect to access point (Wi-Fi devices)

This sample Java application shows how to configure a Wi-Fi module to connect to a specific access point and read its addressing settings.

You can locate the example at the following path:

#### examples/configuration/ConnectToAccessPoint

For more information about connecting to an access point, see Configure Wi-Fi settings.

## Network samples - discover devices

This sample Java application demonstrates how to obtain the XBee network object from a local XBee device and discover the remote XBee devices that compose the network. The example adds a discovery listener, so the callbacks provided by the listener object receive the events.

The remote XBee devices are printed out as soon as they are found during the discovery.

You can locate the example in the following path:

examples/network/DiscoverDevicesSample

Note For more information about how to perform a network discovery, see Discover the network.

# **Communication samples**

### Send Bluetooth data

This sample Java application shows how to send data to the Bluetooth interface of the local XBee device.

You can find the example at the following path:

examples/communication/bluetooth/SendBluetoothData

Note For more information about sending Bluetooth data, see Send Bluetooth data.

## Send data

This sample Java application shows how to send data from the XBee device to another remote device on the same network using the XBee Java Library. In this example, the application sends data using a reliable transmission method. The application blocks during the transmission request, but you are notified if there is any error during the process.

The application sends data to a remote XBee device on the network with a specific node identifier (name).

You can locate the example in the following path:

examples/communication/SendDataSample

Note For more information about how to send data, see Send data.

### Send data asynchronously

This sample Java application shows how to send data asynchronously from the XBee device to another remote device on the same network using the XBee Java Library. Transmitting data

asynchronously means the execution is not blocked during the transmit request, but you cannot determine if the data was sent successfully.

The application sends data asynchronously to a remote XBee device on the network with a specific node identifier (name).

You can locate the example in the following path:

examples/communication/SendDataAsyncSample

Note For more information about how to get and set other parameters, see Send data.

### Send broadcast data

This sample Java application shows how to send data from the local XBee device to all remote devices on the same network (broadcast) using the XBee Java Library. The application blocks during the transmission request, but you are notified if there is any error during the process.

You can locate the example in the following path:

#### examples/communication/SendBroadcastDataSample

Note For more information about how to get and set other parameters, see Sending broadcast data.

### Send CoAP data (Thread devices)

This sample Java application shows how to send CoAP data to another Thread device specified by its IPv6 address.

You can find the example at the following path: examples/communication/coap/SendCoAPDataSample

Note For more information about sending CoAP data, see Send CoAP data.

### Send explicit data

This sample Java application shows how to send data in application layer (explicit) format to a remote Zigbee device on the same network as the local one using the XBee Java Library. In this example, the XBee module sends explicit data using a reliable transmission method. The application blocks during the transmission request, but you are notified if there is any error during the process.

You can locate the example in the following path:

examples/communication/explicit/SendExplicitDataSample

Note For more information about how to get and set other parameters, see Send explicit data.

### Send explicit data asynchronously

This sample Java application shows how to send data in application layer (explicit) format asynchronously to a remote Zigbee device on the same network as the local one using the XBee Java Library. Transmitting data asynchronously means the execution is not blocked during the transmit request, but you cannot determine if the data was sent successfully.

You can locate the example in the following path:

examples/communication/explicit/SendExplicitDataAsyncSample

Note For more information about how to get and set other parameters, see Send explicit data.

## Send broadcast explicit data

This sample Java application shows how to send data in application layer (explicit) format to all remote devices on the same network (broadcast) as the local one using the XBee Java Library. The application blocks during the transmission request, but you are notified if there is any error during the process.

You can locate the example in the following path:

examples/communication/explicit/SendBroadcastExplicitDataSample

**Note** For more information about how to get and set other parameters, see Send explicit data to all devices in the network.

## Send IP data (IP devices)

This sample Java application shows how to send IP data to another device specified by its IP address and port number.

You can find the example at the following path:

examples/communication/ip/SendIPDataSample

Note For more information about sending IP data, see Send IP data.

### Send IPv6 data (Thread devices)

This sample Java application shows how to send UDP data to another device specified by its IPv6 address and port number.

You can find the example at the following path: examples/communication/ip/SendIPv6DataSample

Note For more information about sending IP data, see Send IPv6 data.

### Send MicroPython data

This sample Java application shows how to send data to the MicroPython interface of the local XBee device.

You can find the example at the following path:

examples/communication/micropython/SendMicroPythonData

Note For more information about sending MicroPython data, see Send MicroPython data.

### Send SMS (Cellular devices)

This sample Java application shows how to send an SMS to a phone or Cellular device. You can find the example at the following path:

examples/communication/cellular/SendSMSSample

Note For more information about how to send SMS messages, see Send SMS messages.

## Send UDP data (IP devices)

This sample Java application shows how to send UDP data to another device specified by its IP address and port number.

You can find the example at the following path:

examples/communication/ip/SendUDPDataSample

Note For more information about sending IP data, see Send IP data.

## Send User Data Relay

This sample Java application shows how to send data to other XBee interface.

You can find the example at the following path:

examples/communication/relay/SendUserDataRelay

**Note** For more information about sending User Data Relay messages, see <u>Send Bluetooth data</u> or <u>Send MicroPython data</u>.

## **Receive Bluetooth data**

This sample Java application shows how to receive data from the Bluetooth interface of the local XBee device.

You can find the example at the following path:

examples/communication/bluetooth/ReceiveBluetoothData

Note For more information about receiving Bluetooth data, see Receive Bluetooth data.

## **Receive data**

This sample Java application shows how data packets are received from another XBee device on the same network.

The application prints the received data to the standard output in ASCII and hexadecimal formats after the sender address.

You can locate the example in the following path:

#### examples/communication/ReceiveDataSample

Note For more information about how to get and set other parameters, see Data reception callback.

## **Receive CoAP data (Thread devices)**

This sample Java application shows how a Thread device receives CoAP data using a callback executed every time it receives new CoAP data.

You can find the example at the following path: examples/communication/coap/ReceiveCoAPDataSample

Note For more information about how to receive IPv6 data, see Receive CoAP data.

## **Receive data polling**

This sample Java application shows how data packets are received from another XBee device on the same network using a polling mechanism.

The application prints the data that was received to the standard output in ASCII and hexadecimal formats after the sender address.

You can locate the example in the following path:

examples/communication/ReceiveDataPollingSample

Note For more information about how to get and set other parameters, see Polling for data.

### **Receive explicit data**

This sample Java application shows how a Zigbee device receives data in application layer (explicit) format using a callback executed every time new data is received. Before receiving data in explicit format, the API output mode of the Zigbee device is configured in explicit mode.

You can locate the example in the following path:

examples/communication/explicit/ReceiveExplicitDataSample

Note For more information about how to get and set other parameters, see Notes:.

### **Receive explicit data polling**

This sample Java application shows how a Zigbee device receives data in application layer (explicit) format using a polling mechanism. Before receiving data in explicit format, the API output mode of the Zigbee device is configured in explicit mode.

You can locate the example in the following path:

examples/communication/explicit/ReceiveExplicitDataPollingSample

Note For more information about how to get and set other parameters, see Polling for data.

### **Receive IP data (IP devices)**

This sample Java application shows how an IP device receives IP data using a callback executed every time it receives new IP data.

You can find the example at the following path:

examples/communication/ip/ReceiveIPDataSample

**Note** For more information about how to receive IP data using the polling mechanism, see Receive IP data.

### **Receive IPv6 data (Thread devices)**

This sample Java application shows how a Thread device receives IPv6 data using a callback executed every time it receives new IPv6 data.

You can find the example at the following path: examples/communication/ip/ReceiveIPv6DataSample

Note For more information about how to receive IPv6 data, see Receive IPv6 data.

## **Receive MicroPython data**

This sample Java application shows how to receive data from the MicroPython interface of the local XBee device.

You can find the example at the following path:

examples/communication/micropython/ReceiveMicroPythonData

Note For more information about receiving MicroPython data, see Receive MicroPython data.

### **Receive modem status**

This sample Java application shows how modem status packets (events related to the device and the network) are handled using the API.

The application prints the modem status events to the standard output when received.

You can locate the example in the following path:

examples/communication/ReceiveModemStatusSample

**Note** For more information about how to get and set other parameters, see Receive modem status events.

## **Receive SMS (Cellular devices)**

This sample Java application shows how to receive SMS messages configuring a callback executed when new SMS is received.

You can find the example at the following path:

examples/communication/cellular/ReceiveSMSSample

Note For more information about how to receive SMS messages see Receive SMS messages.

### **Receive User Data Relay messages**

This sample Java application shows how to receive data from other XBee interface.

You can find the example at the following path:

### examples/communication/relay/ReceiveUserDataRelay

**Note** For more information about receiving User Data Relay messages, see Receive Bluetooth data or Receive MicroPython data.

## **Connect to echo server (IP devices)**

This sample Java application shows how IP devices can connect to an echo server, send data to it and reads the echoed data.

You can find the example at the following path:

examples/communication/ip/ConnectToEchoServerSample

**Note** For more information about how to send and receive IP data, see Send IP data and Receive IP data.

## Knock Knock (IP devices)

This sample Java application demonstrates the communication with IP devices. It starts a simple web server and connects to it by sending a message to start a Knock Knock joke.

You can find the example at the following path:

#### examples/communication/ip/KnockKnockSample

**Note** For more information about how to send and receive IP data, see Send IP data and Receive IP data.

## **IO** samples

- Local DIO
- Local ADC
- Remote DIO
- Remote ADC
- IO sampling

## Local DIO

This sample Java application shows how to set and read XBee digital lines of the device attached to the serial/USB port of your PC.

The application configures two IO lines of the XBee device: one as a digital input (button) and the other as a digital output (LED). The application reads the status of the input line periodically and updates the output to follow the input.

While you press the push button, the LED should be lit.

You can locate the example in the following path:

### examples/io/LocalDIOSample

Note For more information about how to get and set other parameters, see Digital input/output.

## Local ADC

This sample Java application shows how to read XBee analog inputs of the device attached to the serial/USB port of your PC.

The application configures an IO line of the XBee device as ADC. It periodically reads its value and prints it in the output console.

You can locate the example in the following path:

### examples/io/LocalADCSample

Note For more information about how to get and set other parameters, see ADC.

### **Remote DIO**

This sample Java application shows how to set and read XBee digital lines of remote devices.

The application configures two IO lines of the XBee devices: one in the remote device as a digital input (button) and the other in the local device as a digital output (LED). The application reads the status of the input line periodically and updates the output to follow the input.

While you press the push button, the LED should be lit.

You can locate the example in the following path:

### examples/io/RemoteDIOSample

Note For more information about how to get and set other parameters, see Digital input/output.

## **Remote ADC**

This sample Java application shows how to read XBee analog inputs of remote XBee devices. The application configures an IO line of the remote XBee device as ADC. It periodically reads its value and prints it in the output console.

You can locate the example in the following path:

### examples/io/RemoteADCSample

Note For more information about how to get and set other parameters, see ADC.

## **IO sampling**

This sample Java application shows how to configure a remote device to send automatic IO samples and how to read them from the local module.

The application configures two IO lines of the remote XBee device: one as digital input (button) and the other as ADC, and enables periodic sampling and change detection. The device sends a sample every five seconds containing the values of the two monitored lines. The device sends another sample every time the button is pressed or released, which only contains the value of this digital line.

The application registers a listener in the local device to receive and handle all IO samples sent by the remote XBee module.

You can locate the example in the following path:

### examples/io/IOSamplingSample

**Note** For more information about how to get and set other parameters, see Register an IO sample listener.
## **XBee Java Library API reference**

Welcome to the XBee Java Library API reference.

This guide provides detailed information about the features and capabilities of this product. You can find additional detailed reference information in the XBee Java Library Javadoc. The Javadoc documentation is helpful for developers who are interested in using and extending the library functionality.

The Javadoc is available in two ways:

- Off-line use. The library is included in the XBee Java Library release package available at GitHub, inside the javadoc directory.
- Online on our site. You can browse the documentation at XBee Java Library Javadoc.

# **XBee Library for Android**

The XBee Library for Android is a set of APIs built on top of the XBee Java Library that allow you to develop Android applications to work with XBee devices. You can import the library when developing an Android application and use it to communicate with XBee devices connected to your Android device over Bluetooth Low Energy, USB or serial port, as you would do with a PC. The main difference is that you must use a different local XBee device class depending on the communication interface you want to use.

This documentation explains how to create XBee Android applications, how to work with XBee devices in Android and the different methods that are available depending on the communication interface.

Use the XBee Library for Android	Create an XBee Android application	147
	Use the XBee Library for Android	149
Android samples	Android samples1	154
XBee Library for Android API reference	XBee Library for Android API reference	154

## **Create an XBee Android application**

The process to develop an XBee application for Android is similar to creating an application for Android devices. An additional step is referencing the XBee Library for Android in your project in order to use the classes and methods that it provides.

For this tutorial you will use Android Studio, which is the official IDE to create, build, and debug applications for Android devices. This guide shows you how to create an empty application, link the XBee Library for Android and instantiate an **XBeeDevice** object, as well as import an already developed example that uses the library to communicate with XBee devices connected to the Android device.

### **Create an XBee Android application from scratch**

Follow these steps to create an XBee Android application:

- 1. If not installed, download and install Android Studio. You can get it at https://developer.android.com/studio.
- 2. Open Android Studio.
- 3. In the Welcome screen, click **Start a new Android Studio project** and use the **Empty Activity** template. For instructions, see the *Android Developers Guide*.
- 4. Open the project **build.gradle** and add the Digi Maven repository:

```
allprojects {
    repositories {
        google()
        jcenter()
        maven {
            url "http://ftp1.digi.com/support/m-repo"
        }
    }
}
```

5. Open the module **build.gradle** and add the XBee Library for Android as dependency:

```
dependencies {
    [...]
    implementation 'com.digi.xbee:xbee-android-library:1.0.0'
}
```

6. Replace the application's main Activity code with the following code:

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.widget.Toast;
import com.digi.xbee.api.android.XBeeBLEDevice;
import com.digi.xbee.api.exceptions.BluetoothAuthenticationException;
import com.digi.xbee.api.exceptions.XBeeException;
public class MyActivity extends AppCompatActivity {
    // Constants.
    // TODO: replace with the Bluetooth MAC address of your XBee device.
    private static final String BLE_MAC_ADDR = "08:6B:D7:52:B3:7B";
    // TODO: replace with the Bluetooth password of your XBee device.
```

```
private static final String BLE_PASSWORD = "1234";
    // Variables.
    private XBeeBLEDevice myXBeeDevice = null;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        // Instantiate the XBeeDevice object and open the connection.
        // This process blocks the UI, so it must be done in a different thread.
        new Thread(new Runnable() {
            @Override
            public void run() {
                // Instantiate an XBee BLE device with the Bluetooth MAC and
password.
                myXBeeDevice = new XBeeBLEDevice(MyActivity.this, BLE_MAC_ADDR,
BLE_PASSWORD);
                try {
                    // Open the connection with the device.
                    myXBeeDevice.open();
                    showToastMessage("Device open: " + myXBeeDevice.toString());
                } catch (BluetoothAuthenticationException e) {
                    // Error authenticating the device, check password.
                    showToastMessage("Invalid password: " + e.getMessage());
                } catch (XBeeException e) {
                    // Error opening the connection with the device.
                    showToastMessage("Could not open device: " + e.getMessage());
                }
            }
        }).start();
    }
     * Displays the given message.
       Oparam message The message to show.
     *
     */
    private void showToastMessage(final String message) {
        runOnUiThread(new Runnable() {
            @Override
            public void run() {
                Toast.makeText(MyActivity.this, message, Toast.LENGTH_LONG).show
();
            }
        });
    }
}
```

This code tries to open the communication with an XBee device over Bluetooth Low Energy. If it succeeds, the application displays a toast message with the information of the XBee device. Otherwise, it displays a **Could not open device** message followed by the error that occurred.

- 7. To build the Android application, select **Build > Make Project** from the main menu bar.
- 8. To launch the application, select Run > Run 'app'.
- 9. Verify the device can be found and the application displays its information in a toast message.

## Import an XBee Android sample application

The XBee Library for Android contains several ready-to-launch sample applications that demonstrate how to configure and communicate with an XBee device. You can import one of them in Android Studio following these steps:

- 1. If not installed, download and install Android Studio. You can get it at <a href="https://developer.android.com/studio">https://developer.android.com/studio</a>.
- 2. Open Android Studio.
- 3. In the Welcome page, select Check out project from Version Control > Git.
- 4. On the **Clone Repository** dialog, complete these fields with the following values:
  - URL: https://github.com/digidotcom/xbee-android.
  - Directory: Path to the folder that will host the repository directory.
- 5. Click **Clone** to import the library and the samples.
- 6. When asked to open the Android Studio project, click Yes.
- 7. Once the project is open, select **ble\_configuration\_sample** in the **Run configuration** dropdown and click **Run**.

In the first page of the application you have to select your XBee device from the list of Bluetooth devices. Tap it and enter the Bluetooth password you configured when enabling this interface.

If the connection is successful, the **Configuration** page appears. It shows a list of some XBee settings that can be read or written. To test the communication, follow these steps:

- 1. Tap the **Read** button. After a short time, the settings are read and displayed in the boxes.
- 2. Change any setting that allows modification, for example set the DIO9 (D9) to **Digital Output, High**.
- 3. Tap the **Write** button. When the setting is written, the On/Sleep/DIO9 LED of the XBee carrier board turns on.
- 4. Set now the DIO9 (D9) setting to **Digital Output, Low** and tap **Write**. The On/Sleep/DIO9 LED turns off.

## Use the XBee Library for Android

The XBee Library for Android is a layer of the XBee Java Library, so it shares most of the code with it. The main difference is the way a local XBee device is instantiated; in Android you have to use different classes and constructors depending on the interface you want to use in order to communicate with your XBee device. The XBee Library for Android is compatible with the following communication interfaces:

- Bluetooth Low Energy
- USB host serial port
- Digi serial port

## **Bluetooth Low Energy**

Newer XBee3 devices have a Bluetooth<sup>®</sup> Low Energy (BLE) interface that enables you to connect your XBee device to another device such as a cellphone. The XBee Library for Android allows you to instantiate an XBee Bluetooth device, configure it, and send or receive data from other XBee interfaces. The rest of features explained in the XBee Java Library documentation are not supported by the XBee3 devices over the Bluetooth interface at this time.

**Note** In order to use the XBee Library for Android to communicate with your XBee device over Bluetooth Low Energy, your application needs to define the Bluetooth permission (**android.permission.BLUETOOTH**) in the Android manifest.

#### Instantiate an XBee Bluetooth device

To communicate with XBee devices over Bluetooth Low Energy you need to instantiate an **XBeeBLEDevice** object providing the following parameters:

- Android context
- Bluetooth MAC address or Bluetooth device
- Bluetooth password

#### Instantiate an XBee BLE device in Android - Bluetooth MAC address

import com.digi.xbee.api.android.XBeeBLEDevice;

[...]

String bleMacAddr = "08:6B:D7:52:B3:7B"; // Do not hard-code the password in the code! A malicious person could decompile the application and find it out. String blePassword = "myBluetoothPassword";

// Instantiate a Bluetooth XBee device object using its Bluetooth MAC address.
XBeeBLEDevice myXBeeDevice = new XBeeBLEDevice(context, bleMacAddr, blePassword);

#### Instantiate an XBee BLE device in Android - native Bluetooth device

```
import android.bluetooth.BluetoothDevice;
import com.digi.xbee.api.android.XBeeBLEDevice;
// Scan for Bluetooth devices and get the one associated to your XBee device.
[...]
BluetoothDevice bleDevice = [...]
// Do not hard-code the password in the code! A malicious person could decompile
the application and find it out.
String blePassword = "myBluetoothPassword";
```

```
// Instantiate an XBee device object using its Bluetooth native device.
XBeeBLEDevice myXBeeDevice = new XBeeBLEDevice(context, bleDevice, blePassword);
```

**Note** The protocol specific classes derived from **XBeeBLEDevice** for ZigBee (**ZigBeeBLEDevice**), DigiMesh (**DigiMeshBLEDevice**), 802.15.4 (**Raw802BLEDevice**) and Cellular (**CellularBLEDevice**) also have these constructors for the Bluetooth Low Energy interface.

Once you have instantiated your XBee device, you just have to open the connection by using the **open** () method. In addition to the exceptions listed in Open the XBee device connection, this method throws a **BluetoothAuthenticationException** if the provided password in the constructor is invalid. You can change the configured password with the **setBluetoothPassword(String)** method.

#### Configure an XBee Bluetooth device

The XBee Library for Android allows you to configure the parameters of a local XBee Bluetooth device and execute actions or commands on it.

For more information on how to perform these operations, see Configuring the XBee device.

#### Communicate with other XBee interfaces

At present, XBee3 devices only allow communication with other interfaces (MicroPython and serial port) when they are connected to them over Bluetooth Low Energy.

#### Send and receive MicroPython data

See Send and receive MicroPython data to get more information about this.

**Note** Make sure you use the **XBeeBLEDevice** class or any of its subclasses when sending and receiving MicroPython data.

#### Send and receive serial data

The **XBeeBLEDevice** class and its subclasses provide the following method to send data to the serial port interface:

Method	Description
sendSerialData(byte[])	Specifies the data to send to the serial port interface

This method is asynchronous, which means that your application does not block during the transmit process.

#### Send data to the serial port

```
import com.digi.xbee.api.android.XBeeBLEDevice;
[...]
// Instantiate an XBee Bluetooth device object.
XBeeBLEDevice device = new XBeeBLEDevice("08:6B:D7:52:B3:7B", "1234");
device.open();
String data = "Serial port, are you there?";
```

The **sendSerialData** method may fail for the following reasons:

// Send the data to the serial port interface.

device.sendSerialData(data.getBytes());

- If the operating mode of the device is not API or API\_ESCAPE, the method throws an InvalidOperatingModeException.
- If the interface is not open, the method throws an InterfaceNotOpenException.
- If there is an error writing to the XBee interface, throwing a generic XBeeException.

You can be notified when a new data from the serial port interface has been received if you are subscribed or registered to the data serial reception service by using the **addSerialDataListener** (ISerialDataReceiveListener) method.

#### Serial data reception registration

```
import com.digi.xbee.api.android.XBeeBLEDevice;
```

```
[...]
```

```
// Instantiate an XBee Bluetooth device object.
XBeeBLEDevice device = new XBeeBLEDevice("COM1", 9600);
device.open();
```

```
// Subscribe to data reception from the serial port interface.
device.addSerialDataListener(new MySerialDataReceiveListener());
```

The listener provided to the subscribed method, **MySerialDataReceiveListener**, must implement the **ISerialDataReceiveListener** interface. This interface includes the method that is executed when new data from the serial port interface is received.

When that occurs, the **dataReceived()** method is executed, providing as a parameter the data in byte array format.

#### ISerialDataReceiveListener implementation example

```
import com.digi.xbee.api.listeners.relay.ISerialDataReceiveListener;
public class MySerialDataReceiveListener implements ISerialDataReceiveListener {
    @Override
    public void dataReceived(byte[] data) {
        System.out.println("Data received from the serial port interface: " + new
String(data));
    }
}
```

To stop listening to new data messages from the serial port interface, use the **removeSerialDataListener(ISerialDataReceiveListener)** method to unsubscribe the already-registered listener.

#### Serial data reception deregistration

```
[...]
XBeeBLEDevice device = ...
MySerialDataReceiveListener listener = ...
device.addSerialDataListener(listener);
[...]
// Remove the data reception listener for the serial port interface.
device.removeSerialDataListener(listener);
```

## **USB host serial port**

One serial interface that is common for all the Android devices is the USB host serial port. This interface is usually found in the Android devices as a micro USB connector. To communicate with XBee radio modules connected through this interface you need to instantiate **XBeeDevice** objects providing the following parameters:

- Android context
- Serial port baud rate

**Note** Make sure you import the **XBeeDevice** class from the XBee Library for Android (**com.digi.xbee.api.android** package).

#### Instantiating an XBeeDevice in Android - USB host

```
import com.digi.xbee.api.android.XBeeDevice;
```

[...]

```
// Instantiate an XBee device object connected to the USB host interface of
Android.
XBeeDevice myXBeeDevice = new XBeeDevice(context, 9600);
```

 $[\ldots]$ 

There is another constructor that allows you to specify an Android USB permission listener. This listener is notified when the user grants USB permissions to the application where XBee Java Library is included.

#### Instantiating an XBeeDevice in Android - USB host with permission listener

```
import com.digi.xbee.api.android.XBeeDevice;
import com.digi.xbee.api.connection.android.AndroidUSBPermissionListener;
[...]
// Instantiate an Android USB permissions listener.
AndroidUSBPermissionListener permissionListener = new
AndroidUSBPermissionListener() {
     @Override
     public void permissionReceived(boolean permissionGranted) {
          if (permissionGranted)
               System.out.println("User granted USB permission.");
          else
               System.out.println("User rejected USB permission.");
     }
};
[...]
// Instantiate an XBee device object connected to the USB host interface of
Android with permission listener.
XBeeDevice myXBeeDevice = new XBeeDevice(context, 9600, permissionListener);
```

[...]

Note All the protocol specific classes derived from **XBeeDevice**, such as **ZigbeeDevice**, **DigiMeshDevice**, have these constructors for the USB host serial port for Android as well.

Once you have instantiated your XBee device, you just have to open the connection by using the **open** () method and work with it the same way as in the Java Library. See Use the XBee Java Library for more information.

#### Digi serial port

The Digi Embedded for Android devices, such as the ConnectCore 6 SBC, have a serial port interface that you can use to communicate with XBee radio modules connected to the XBee socket. For this

interface you must instantiate the XBeeDevice objects providing the following parameters:

- Android context
- Serial port name (usually prepended by "/dev/tty\*")
- Serial port baud rate

**Note** Make sure you import the **XBeeDevice** class from the XBee Library for Android (**com.digi.xbee.api.android** package).

#### Instantiating an XBeeDevice in Android - Digi serial port

import com.digi.xbee.api.android.XBeeDevice;

[...]

```
// Instantiate an XBee device object connected to the XBee socket of a Digi
Embedded for Android device.
XBeeDevice myXBeeDevice = new XBeeDevice(context, "/dev/ttymxc4", 9600);
```

[...]

**Note** All the protocol specific classes derived from XBeeDevice such as ZigbeeDevice or DigiMeshDevice, also have this constructor for the Digi serial port.

Once you have instantiated your XBee device, you can open communication and work with it the same way as in the XBee Java Library. See Use the XBee Java Library for more information.

## **Android samples**

The XBee Library for Android includes several ready-to-launch sample applications that help you to understand how to use the different features.

All the sample applications are contained in the examples folder of the library project (https://github.com/digidotcom/xbee-android/tree/master/examples) and can be opened with Android Studio. Every sample includes the source code and a README file to clarify the purpose and the required setup to launch the application.

**Note** For more information on how to import a sample, see Import an XBee Android sample application.

## **XBee Library for Android API reference**

The XBee Library for Android API reference provides detailed information of the different packages, classes and methods, and is helpful for developers who are interested in using and extending the library functionality.

You can browse this API reference at XBee Library for Android Javadoc.

# **Frequently Asked Questions (FAQs)**

The FAQ section contains answers to general questions related to the XBee Java Library.

What is XCTU and how do I download it?	156
How do I find the serial port and baud rate of my module?	156
Can I use the XBee Java Library with modules in AT operating mode?	156

## What is XCTU and how do I download it?

XCTU is a free multi-platform application designed to enable developers to interact with Digi RF modules through a simple-to-use graphical interface. You can download it at www.digi.com/xctu.

## How do I find the serial port and baud rate of my module?

Open the XCTU application, and click Discover radio modules connected to your machine button e. Select all ports to be scanned, click **Next** and then **Finish**. Once the discovery process has finished, a new window notifies you how many devices have been found and their details. The serial port and the baud rate are shown in the **Port** label.

Discovering radio modules	
Search finished. 1 device(s) found	
1 device(s) found Stop	
Devices discovered:	
Port: COM13 - 9600 8/N/1/N - API1     Name: MY DEVICE     MAC Address:	
Select all       Deselect all         Your device was not found?       Click here         Cancel       Add selected devices	

Note In UNIX systems, the complete name of the serial port contains the /dev/ prefix.

# Can I use the XBee Java Library with modules in AT operating mode?

No, the XBee Java Library only supports API and API Escaped operating modes.

# **Additional resources**

## **Contribute now!**

All ideas and contributions are welcome. If you find a bug or want to request new features, you can report these on GitHub.

## Digi Forum

The Digi Forum is the place where you can ask questions and receive answers from other members of the community.