



"Improve your Bottom-Line with Wireless Management>>"



New Coverage : M2M | Smart Grid | Robotics | Insurance | 4GWE | Satellite | Info Tech | Business Video | MSPnews™

Type here to Search TMCnet GO

Table with 6 columns: Global Online Communities (GOC), Industries, Publications, Verticals, International, Resources, Events, News, Blogs, Videos. Rows include categories like 10 Gigabit Ethernet, Asterisk, Business Mobility, etc.

TMCnet LOGIN

SUBSCRIPTIONS

IMPORTANT

FORUMS

HORIZONTALS

ABOUT TMC

WEBINARS

TMCnet CHANNELS

#1 VoIP Enabler: Risk-free, Quick & Easy Deployment

911 Services

Advanced Carrier Services

Agent Performance

Appliance Deployment

Application Performance Management

Application Performance Monitoring

Auto Attendant

Auto Dialer

BPA (3rd Party Remote Call Monitoring)

BPM Software

Budgeting Software

Business Process Automation

Business Software

Business VoIP

Business VoIP Service

Call Center

Call Center Certification

Call Center Furniture

Call Center Headsets

Call Center Hiring

Call Center Management

Call Center On Demand

Call Center Scheduling

Call Center Software

Call Center Solutions

Call Center Training

Call Center Wallboards

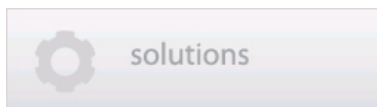
Call Center Workforce Management

Call Monitoring

Share 0 | 0 | 2 retweet | More

Wireless Management

Home Industry News Featured Articles RSS Feeds



Case Studies

Success Story - Construction Firm [OneCall Manage]

Success Story - Accounting Firm [OneCall Manage]

Baylor College of Medicine Transforms their Inventory Management with InfoLogix and SAP® NetWeaver Mobile 7.1 [InfoLogix]

White Papers

RIGHTSourcing Your Wireless Asset Base [OneCall Manage]

Corporate vs. Employee-Liable Mobile Devices [OneCall Manage]

View All >>

Featured Product

What makes OneCall Manage distinct in the wireless arena is that our engineer CEO Berylle Reynolds and our OneCall Manage team are systems thinkers. We see the big picture of wireless management.



Wireless Management - Featured Article

March 03, 2011

Digi Releases New iDigi-Enabled Wireless Module



By Calvin Azuri, TMCnet Contributor

Digi International recently introduced the ConnectCore Wi-i.MX53 which is the second in a series of core processors that is based on the Freescale (News - Alert) Semiconductor i.MX processor family. The new solutions-on-module enables wired and wireless networking of multimedia products that require high-end processing power and high-definition video display capabilities. It can also connect to the iDigi cloud out of the box which allows customers to easily develop cloud-connected wireless multimedia devices. The ConnectCore Wi-i.MX53 module will be released in May 2011.

In a release, Larry Kraft, senior vice president of global sales and marketing at Digi International (News - Alert) said that, "The ConnectCore Wi-i.MX53 is based on Freescale's most advanced available i.MX processor. The combination of module and iDigi cloud computing service allows customers to focus on their core business and develop high-performance connected products quickly."


The ConnectCore i.MX family is scalable and perfect for developing wireless medical devices, security/surveillance equipment, industrial devices and digital signage. The ConnectCore Wi-i.MX53 builds on the successful ConnectCore Wi-i.MX51 module by providing a form factor compatible option with significantly improved processing, memory, video and connectivity capabilities.

Ken Obuszewski, director of product marketing for Freescale's multimedia applications division said that, "Digi enables i.MX53 customers to achieve fast market penetration with their products and migrate to a chip-level solution as volume increases. Digi is a leading developer of embedded

InfoLogix ONECALL MANAGE. "Nobody knows Mobile Managed Services like InfoLogix". "Trending User Behavior drives down ongoing costs."

- [Call Monitoring](#)
- [Call Recording](#)
- [Carrier Ethernet](#)
- [Cloud Communications](#)
- [Cloud Computing](#)
- [Cloud Storage](#)
- [Cloud Telephony](#)
- [Colocation](#)
- [Communications Provider](#)
- [Conference Call](#)
- [Consumer Robotics](#)
- [Contact Center Outsourcing](#)
- [Contact Center Software](#)
- [Coordinated Care Management](#)
- [CRM Cloud Computing](#)
- [CRM Software](#)
- [CRM Solutions](#)
- [Customer Service Software](#)
- [Data Center Network](#)
- [Data Center Power](#)
- [e911](#)
- [E911 Hosted Solutions](#)
- [Embedded Multi-core](#)
- [Enterprise Fax over IP](#)
- [Enterprise SBC](#)
- [Environmental Monitoring](#)
- [ERP Software](#)
- [Ethernet Extender](#)
- [Fax Over IP](#)
- [FoIP](#)
- [Green Builders](#)
- [HD Voice](#)
- [Healthcare Robotics](#)
- [Hosted Call Center](#)
- [Hosted Contact Center](#)
- [Hosted CRM](#)
- [Hosted Predictive Dialer](#)
- [Industrial Robotics](#)
- [Interactive Voice Response](#)
- [IP Fax](#)
- [IP Media Server](#)
- [IP Multimedia Phone](#)
- [IP Phone Maker](#)
- [IP Phone Systems](#)
- [IP Phones](#)
- [IP Transit](#)
- [ITIL Certification](#)
- [IVR](#)
- [IVR Solutions](#)
- [IVR System](#)
- [Knowledge Management](#)
- [Knowledge Management Software](#)

solution as volume increases. Digi is a leading developer of embedded modules, and we are pleased to collaborate with Digi for solutions-on-module technologies."

The ConnectCore Wi-i.MX53 is a 32-bit module featuring the high-performance Freescale i.MX53 ARM (News  - Alert) Cortex A8 processor at up to 1 GHz. The module comes with dual 10/100 MBit Ethernet options, dual-CAN bus, pre-certified 150 Mbps 802.11a/b/g/n Wi-Fi, and optional Bluetooth 4.0 connectivity with Health Device Profile (HDP) support. The pre-certification eliminates the need to certify wireless products which can be costly and time consuming. It also offers an integrated power management IC, 1080p/720p video decoding/encoding, 2D/3D hardware acceleration, dual display/camera capabilities, industrial temperature variants, accelerometer and Digi XBee ZigBee connectivity options.

Calvin Azuri is a contributing editor for TMCnet. To read more of Calvin's articles, please visit his [columnist page](#).

Edited by [Jennifer Russell](#)

[More on Wireless Management >>](#)


[Learn More >>](#)

Resources

- [InfoLogix Blog](#)
- [InfoLogix eNewsletter Signup](#)
- [OneCall Manage Special Events](#)



[Learn More >>](#)

 Get Daily Alerts on:
Wireless Management

Add New Comment

Optional: Login below.

Showing 0 comments

Sort by Popular now  [Subscribe by email](#)  [Subscribe by RSS](#)

Reactions



hunkara 1 week ago

 From [Twitter](#) via [BackType](#)

Digi Releases New iDigi-Enabled Wireless Module: Digi International recently introduced the ConnectCore Wi-i.MX5...
<http://bit.ly/fQjwne>



iphonegossip 1 week ago

 From [Twitter](#) via [BackType](#)

Digi Releases New iDigi-Enabled Wireless Module <http://bit.ly/ialhJI>

Trackback URL http://disqus.com/forum