DIGI 6300-CX

Improve business continuity with Digi LTE cellular extenders

The Digi® 6300-CX LTE cellular extender can help eliminate downtime by functioning as either the primary or backup cellular connection. It comes with a carrier-certified embedded cellular modem, for both 3G and 4G LTE with EV-DO fallback. Compatible with any dual-WAN networking appliance, this compact high-performance device achieves more reliable connectivity with your existing equipment.

Deployments are streamlined due to the installation accessories – a disposable battery pack for site survey, PoE injector for optimizing placement for best cellular reception, a mounting bracket -- everything you need for a quick and easy install. Ensure maximum uptime and performance with the flexibility to deploy solutions wherever you need connectivity at a lower cost than traditional Internet connections.

The Digi centralized management platform provides easy setup, configuration and support for installations of Digi and third-party devices. Digi Remote Manager® and aView ™ offer web-based device management solutions to securely monitor and control Digi enterprise routers and gateways -- and the health or your network -- after deployment.

FEATURES AND BENEFITS
- LTE certified embedded cellular modem
- LTE with EV-DO fallback
- Low cost connectivity to any Ethernet device
- Battery pack for site survey to identify optimal mounting location
- Remote mounting kit for quick and easy installation
- Automatic cellular carrier detection with Carrier Smart Select
- Zero-touch provisioning with cloud management
- Compact size (4.3 in x 4.3 in x 1 in)

INCLUDED COMPONENTS
- Antennas
- Power Supply
- Temporary Battery
- Ethernet Cable
- PoE Injector Cable

APPLICATION EXAMPLE
### DIGI 6300-CX

**SOFTWARE**
- **REMOTE MANAGEMENT**: Digi aView™ (cloud-based); SNMP v1/v2/v3 (support for Digi Remote Manager® 1Q2019)
- **PROTOCOLS**: RIP, RIPng, OSPFv2, OSPFv3, BGP, Babel, IS-IS
- **SECURITY**: AES, 3DES, IKEv1, OpenVPN, MODECFG, X509, SHA1, DES, MD5, RADIUS, TACACS+

**PHYSICAL**
- **DIMENSIONS (L x W x H)**: 109 mm x 109 mm x 25 mm (4.3 in x 4.3 in x 1.0 in)
- **WEIGHT**: 0.21 kg (7.5 oz)
- **STATUS LEDs**: (1) Power on / cell type, (5) signal cellular strength

**POWER REQUIREMENTS**
- **POWER SUPPLY**: 15V DC, 800mA; 100-240 AC

**OTHER**
- Remote mounting kit, PoE injector and disposable battery for site survey

**ENVIRONMENTAL**
- **OPERATING TEMPERATURE**: 0 °C to 40 °C (32 °F to 104 °F)
- **STORAGE TEMP AND HUMIDITY**: -25 °C to 75 °C (-13 °F to 167 °F); 5% to 95% non-condensing

**APPROVALS**
- **EMISSIONS / IMMUNITY**: FCC Part 15, Subpart B, Class B; CE, C-Tick/RCM; CAN ICES-3(B)/NMB-3(B)

**CELLULAR SPECIFICATIONS**
- **CELLULAR TYPE**: 6300-CX02 / 6300-CX03: CAT 3 LTE, EVDO, HSPA+, EDGE, GPRS and GSM; Digi 6300-CX05: CAT 6 LTE-A
- **CELL ANTENNA**: (2) Dipole; Frequency: 700-960/1575-2700 hz; Gain: 1-4 dBi
- **SIM**: (1) SIM card slot (size 2FF)
- **CELLULAR CERTIFICATIONS**: PTCRB, Verizon, AT&T, Bell Canada, T-Mobile (North American SKUs); GCF (EU SKU); Telstra (AU / NZ)

**ETHERNET PORTS**
- (1) 10/100 Base-T Ethernet port

**WARRANTY**
- **PRODUCT WARRANTY**: 3 years

---

**PRODUCT IMAGES**

![DIGI 6300-CX TOP](image1)

![DIGI 6300-CX TOP](image2)

![DIGI 6300-CX BACK](image3)
DIGI REMOTE MANAGER® (AVIEW™ CLOUD MANAGEMENT AVAILABLE FOR ENTERPRISE ROUTERS)

CAPABILITIES
- Centralized management of remote devices over 3G/4G/LTE
- Define standard configurations and automatically monitor individual devices for PCI security compliance
- Report and alert on performance statistics, including connection history, signal quality, latency, data usage and packet loss
- No servers or applications to operate and maintain
- Complete tasks for your entire device network in minutes
- Edit configurations and update firmware for your individual devices or groups
- Monitor the status and location of your remote device via a web browser
- Active or deactivate cellular lines and monitor data to ensure you never incur overage charges

INFRASTRUCTURE
- Hosted in a commercial-grade SAS 70-certified environment
- Superior availability, operating to 99.9% or greater
- Open APIs available to support application development

SECURITY
- Certified SSAE-16 facilities
- Over 175 Security Controls in place to protect your data
- Enables compliance with security frameworks like PCI, HIPAA, NIST and more
- Earned SkyHigh’s Cloud Trust Program highest ranking of Enterprise-Ready

PART NUMBERS

<table>
<thead>
<tr>
<th>PART NUMBERS</th>
<th>DIGI 6300-CX</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASB-6300-CX02-OUS</td>
<td>Digi 6300-CX LTE cellular extender: LTE / HSPA+/ EV-DO; Cellular certifications: Verizon, AT&amp;T, Sprint, T-Mobile, PTCRB; US power supply</td>
</tr>
<tr>
<td>ASB-6300-CX03-GLB</td>
<td>Digi 6300-CX LTE cellular extender: LTE / HSPA+; Certified countries / regions: European Union, European Economic Area, Switzerland and South Africa; Global power supply with AU, Euro, UK and US interchangeable plug tips</td>
</tr>
<tr>
<td>ASB-6300-CX05-GLB</td>
<td>Digi 6300-CX LTE cellular extender: LTE-A; Certified countries: Australia and New Zealand</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PART NUMBERS</th>
<th>COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>170012</td>
<td>(1) Cellular antenna (black) for Digi 5400-RM, 6300-CX, 6310-DX, 633x-MX, 635x-SR and AT&amp;T VPN devices (replacement part)</td>
</tr>
<tr>
<td>560069</td>
<td>Digi 6300-CX temporary site survey battery pack, 9V with 6” power lead, 4 PIN Molex connector (replacement part)</td>
</tr>
<tr>
<td>170011</td>
<td>(1) Antenna extender: 48 mm circle antenna magnetic base (base connector: SMA jack; Cable: Low loss CLF; Length: 50 cm with SMA plug (optional)</td>
</tr>
<tr>
<td>450052</td>
<td>Digi 6300-CX power supply unit (PSU), 15V DC, THIS PSU WILL HARM A 5400-RM, MPN BI13-150808-1*, PSU 800mA SMPS wallmount 4PIN MOLEX CONNECTOR UNIVERSAL with USA plug option fitted**. White box 96 mm x 44 mm x 65 mm (replacement part)</td>
</tr>
</tbody>
</table>

*For Digi 6300-CX only **15VDC

FOR MORE INFORMATION PLEASE VISIT DIGI.COM