

6310-DX

LTE Router



The Simplest and Most Affordable Way to Eliminate Downtime

Add instant business continuity to any location with primary or backup LTE connectivity on the Accelerated 6310-DX LTE Router. Protect your business and investment with a simple solution to avoid network disruptions and outages, as every minute of network downtime costs you time and money, which can impact your customer service, sales, and brand reputation.

The 6310-DX LTE Router provides a reliable and scalable business continuity failover solution that works with your network and devices at any location, and is powered by Accelerated's suite of upgradeable CORE Plug-In LTE modems featuring dual SIM cards and Carrier Smart Select™ to automatically switch between carriers. Upgrade your modem any time, and change to LTE-advanced, standard LTE, or LTE with EV-DO fallback without replacing your router.

DUAL-SIM SUPPORT WITH
UPGRADABLE LTE CELLULAR MODEM



Reliable Connectivity Options Certified by All Major U.S. Carriers

Accelerate your networking solutions and eliminate downtime with the 6310-DX LTE Router that features multiple WAN connectivity options (Ethernet or cellular) with load balancing and failover. With the Accelerated CORE Plug-In modem, the 6310-DX LTE Router can connect to mobile networking using the 4G LTE standard that best suits its given use case.

Larger locations and data-intensive applications may turn to the LTE-Advanced (Category 6) version of the CORE Plug-In for the fastest cellular speeds commercially available while others may opt for the cost-saving deployment of a standard LTE (Category 4) connection. The 6310-DX's optional Remote Mounting kit includes a battery pack for site surveys (to determine signal availability), a PoE injector for remote powering options, and a variety of mounting accessories designed to ensure the DX is optimally placed for the strongest cellular reception.

Combine Ethernet WAN with 4G LTE Wireless WAN for Primary or Failover Connection

The 6310-DX LTE Router is a best-in-class solution that can future-proof network infrastructure thanks to its modular CORE Plug-In LTE modem, stateful firewall, and VPN capabilities. Pair the 6310-DX's integrated LTE Plug-In modem with a dedicated wire line connection to provide dual ISP connectivity, maximize uptime, and ensure complete business continuity for retailers and other organizations that need uninterrupted network access. With the new generation of connected devices demanding reliable network availability, including POS systems, mobile kiosks and digital signage, the 6310-DX is built to support all enterprise needs at an affordable price.

KEY FEATURES

- LTE Advanced, Standard LTE & LTE with EV-DO fallback
- Dual SIMs (manual or software controlled)
- Auto-switch between different carriers with Carrier Smart Select™
- WAN Load Balancing & Failover
- Port-based VLANs
- 2 Ethernet Ports 10/100 Base (RJ-45)
- IoT Solution
- Enterprise Ready
- Multiple Mounting Options

BENEFITS

- Lower cost than additional or replacement equipment
- Connects any Ethernet device
- 4G LTE Certified CORE Plug-In modem
- Easily upgrade to meet changing cellular standards
- Optional battery for site survey to identify optimal signal strength placement
- Connects to any Ethernet device to cell network
- Secondary failover WAN link to improve continuity
- Accelerated View (cloud-managed platform) facilitates rapid deployment and management of large networks
- Zero-touch device monitoring and management via Accelerated View with minimal data usage

ENTERPRISE READY

- SME/SMB
- Retail Chains
- Distributed Enterprise
- ISP / Telecom
- Managed Services

CONSISTENT, RELIABLE, SCALABLE



Technical Specifications

ETHERNET	2 Ethernet Port 10/100 Base-T (RJ-45)
POWER SUPPLY	18V DC, 0.66A; 100-240 AC
LEDs	LAN, WAN, LTE, 5 Signal, SIM 1 & 2 LEDs
DIMENSIONS	6310-DX 5.6 x 5.0 x 1.2 Inches (142x128x31 mm) - 1002-CM 4x2x0.6 in. (102x51x15 mm)
WEIGHT	6310-DX 7 oz. (0.29 kg) - 1002-CM 5.5 oz. (0.156 kg)
TEMPERATURE	32°F to 104°F (0°C to 40°C) Operating
STORAGE TEMP & HUMIDITY	-13°F to 167°F (-25°C to 75°C); 5% to 95% Non-Condensing
CERTIFICATIONS	FCC Part 15, Subpart B, Class A; CE, RCM; CAN ICES-3(B)/NMB-3(B)

CELLULAR SPECIFICATIONS

CELL ANTENNA	2 Dipole; Frequency: 700-960/1575-2700 Hz; Gain: 1-4 dBi;
SIM	2 SIM Card Slot (Size 2FF), Software Selectable & Hardware Switchable
CELLULAR CERTIFICATIONS	AT&T, Sprint, T-Mobile, Verizon and PTCRB

LTE PLUG-IN MODEMS

1002-CM03	Cat 3 LTE, EVDO, HSPA+, EDGE, GPRS and GSM
1002-CM04*	Cat 4 LTE, HSPA+, UMTS
1002-CM06	Cat 6 LTE-A, LTE, HSPA+

*The 1002-CM04 is not supported on the Sprint Network



aViewTM Cloud Network Management

Like all Accelerated products, you can centrally manage the Accelerated 6310-DX with our cloud-based management portal, Accelerated ViewTM. This secure portal allows you to rapidly deploy and manage a large number of remote locations. From Accelerated View, you can remotely monitor, configure and update single devices or groups of Accelerated 6310-DXs.

Accelerated 6310-DX is also engineered to handle the unexpected. In the unlikely event of lost cellular data connectivity to your Accelerated 6310-DX, you can avoid costly on-site service technician visits by recovering the device Out-of-Band using an encrypted SMS control system: Accelerated Emergency RemoteTM.

Accelerated ViewTM features: Certified data center:

- | | |
|------------------------------|-----------|
| - Hardened data center | - SOC1 |
| - IPsec secure communication | - SOC2 |
| - Zero-touch provisioning | - PCI-DSS |
| - Unlimited scalability | - HIPAA |
| - 100% control and security | |

Extended Maintenance & Support

Phone and email support, product replacement, and firmware updates included while under extended maintenance.



NETWORK

- 2 Ethernet ports (dynamic port configuration)
- Latest mobile technologies (LTE/4G/3G/UMTS/HSPA/...)
- Advanced Modem Management Software
- Automatic self-configuration for most Carrier/SIM combinations
- OOB management and recovery using secure SMS
- VLAN
- Support for Passthrough and Router modes in tandem
- Peer-to-peer IPsec tunneling for branch-office networks
- IPv4 and IPv6 support

SOFTWARE

- WAN Failover
- Load balancing between WAN connections
- Carrier Smart SelectTM
- Adaptability for multiple custom APNs
- Designed from the ground up to be centrally or locally managed
- Local UI with full access to all configuration and diagnostics
- User friendly CLI with tab completion and smart help
- Smart configuration migration to latest releases
- Remote firmware upgrades
- Rapid security updates and regular firmware releases
- Automatic location services
- Accelerated View cloud management (configuration, reporting, alerts, usage, support)
- Map-based status summary for quick location overview
- VRRP

FIREWALL

- Fully configurable stateful firewall
- Port forwarding
- Blocking / Filtering
- NAT / Passthrough / Routed
- Optional custom rule setup

SECURITY

- VPN
- AES, 3DES
- IKEv1, OpenVPN, MODECFG, X509
- Interop with a large range of networking equipment.
- Support for legacy cryptographic interconnects (SHA1, DES, MD5)
- All services can be configured to allow comprehensive lockdown
- RADIUS, TACACS+
- IPsec: no artificial tunnel count limits