inseego

Partner, Play, Win.

Your quick-fire info pack for the Inseego Wavemaker™ 5G Cellular Router FX4200 & Mesh Wi-Fi X700 X700.





Inseego Wavemaker™ 5G Cellular Router FX4200 Engineered for ultra-fast, always-on connections

About Inseego

As a U.S.-based company, we design and develop all of our products in the USA and hold them to the highest security standards. Our products and solutions are trusted by top tier carriers, government entities, and Fortune 500 enterprise customers.





Advanced technology

Featuring 5G NR, Wi-Fi 7, a quad-core processor, integrated antennas, and automatic failover, the FX4200 delivers fast, reliable wireless broadband. Optional Inseego Mesh Wi-Fi X700 expands coverage without sacrificing performance, ensuring seamless connectivity and eliminating dead zones.

Instant connectivity

Deploy in minutes with plug and play setup and instant high-speed connectivity right out of the box. The FX4200 simplifies configuration with integrated antennas, built-in diagnostics, intelligent carrier selection, and automatic cloud integration through Inseego Connect.

Dependable broadband for business

Ensure reliable connectivity for distributed and remote operations with dual WAN links, automated failover and failback, and integrated battery backup for power loss protection. The FX4200 simplifies setup and remote management while intelligently switching to the strongest available 5G connection when needed.

Remote cloud-based management

Monitor and manage network health from anywhere using the FX4200 and Inseego Connect. Remotely oversee thousands of devices and mesh networks, optimize performance, and ensure uptime through one centralized cloud platform.

Secure and private remote access

Enable remote and hybrid teams to work securely from anywhere. The FX4200 supports secure edge networking with split or full tunnel VPNs, ensuring encrypted, high-uptime connections between headquarters and remote locations.

inseego









FX4200 product specifications

Network connectivity¹

- 5G NR (SA/NSA) with 3x Downlink CA and 2x Uplink CA
- 4x4 MIMO 5G sub-6 GHz
- 4G LTE Cat 20 fallback
- 4x4 MIMO 4G LTE

Bands supported

- 5G sub-6: n2, n5, n7, n12, n13, n14, n25, n26, n29, n30, n38, n41, n48, n66, n70, n71, n77 (ext 2A), n78 (ext 2A)
- 4G LTE Cat 20: 2, 4, 5, 7, 12, 13, 14, 17, 25, 26, 29, 30, 38, 41, 42, 43, 46, 48, 66, 70, 71

Wi-Fi

- Wi-Fi 7 with 2x2 MU-MIMO
- 802.11be with EasyConnect standards
- Simultaneous dual-band Wi-Fi
- Full power AP Wi-Fi (30 dBm) with mesh
- Connects up to 256 Wi-Fi enabled devices
- · Primary and guest networks

Chipset

- Qualcomm Dragonwing™ FWA Gen 3 Platform
- Qualcomm® SDX72 5G Modem-RF System

Module

• Inseego RM4210

Display

- 3x LED for device, Wi-Fi, and cell status
- Single line display for Wi-Fi & cell details, status, mesh pairing, and FOTA updates

Ports

- 2x 2.5GbE RJ45
- 2x 1GbE RJ45
- 1x USB 3.1 Type-C data
- 1x USB PD Type-C power
- 4x external full spectrum SMA cellular antenna

Location

- Standalone GNSS
- Internal antenna

Battery

Rechargeable 5050 mAh Li-ion back-up battery

Powered by Qualcomm Dragonwing

For more information: sales@inseego.com Visit us our website: inseego.com

SIM

2x SIM 4FF Nano

Dimensions & weight

- 8.3" x 5.5" x 2.1" (210 mm x 140 mm x 54 mm)
- 51.9 oz (1.47 kg)

Operating temperature

32°F to 104°F (0°C to +40°C)

Operating temperature with limitations

• 14°F to 122°F (-10°C to +50°C)

Storage temperature

• -22°F to 158°F (-30°C to +70°C)

Operating system features

- · Seamless WAN failover and failback
- WAN prioritization
- Firewall
- VPN passthrough
- IP Passthrough
- Network slicing
- On-device speed test
- IPv4 and IPv6 with XLAT support
- WPA2/3 personal and enterprise
- · Secure local user interface
- Data usage monitoring
- FIPS 140-3 OpenSSL
- Wired and wireless Wi-Fi mesh support

Cloud-based management

- Inseego Connect remote management
- Inseego Mobile™ app
- Inseego Connect API support²
- Firmware management and scheduling
- Automatic carrier selection
- Remote troubleshooting and diagnostics
- Zero-touch deployment
- On-device speed test
- Notifications and alerts
- GPS with map location
- IPsec VPN and OpenVPN
- · Data usage monitoring

Accessories (sold separately)

- Inseego Wavemaker mesh Wi-Fi X700
- External antennas





Inseego Wavemaker™ Mesh Wi-Fi X700 Wall-to-wall wireless coverage

About Inseego

As a U.S.-based company, we design and develop all of our products in the USA and hold them to the highest security standards. Our products and solutions are trusted by top tier carriers, government entities, and Fortune 500 enterprise customers.





Greater network coverage

Mesh Wi-Fi X700 enhances your network's reach to strengthen signal performance and eliminate dead zones, delivering fast, reliable connectivity to every corner of your space.

Simple installation

You can pair easily with your Inseego cellular router via Wi-Fi or Ethernet. The indicator LED helps you find the best signal spots for top performance.

Scalability

Flexible mesh support with up to three nodes per router using wireless or wired mesh backhaul. Mesh clients connect via Wi-Fi or Ethernet.

Mesh management

Configure your entire mesh network through your mesh router's web UI or Inseego Connect settings.





X700 product specifications

Wi-Fi

- 2 x 2 dual-band Wi-Fi 6
- 2 x 2 2GHz + 2 x 2 5GHz
- Full power AP Wi-Fi (~30dBm)
- 160 MHz bandwidth for 5GHz radio
 (80 MHz for router link and 80 MHz for client link)

Power

12V@2.5A (+/- 5%)

Processor

Multi-core processor with IGB RAM + IGB Flash or more

Ports

- 2x LAN/WAN (1 GbE)
- 1x USB 3 Type-C (data and power)

Indicator LED

• Device/signal status

Dimensions & weight

- 4.6" x 4.1" x 2.0" (117 x 104 x 52 mm)
- 16.4oz (465g)

Operating temperature

• 32°F to 104°F (0°C to +40°C)

Operating temperature with limitations

• 14°F to 122°F (-10°C to +50°C)

Storage temperature

-22°F to 158°F (-30°C to +70°C)



For more information: sales@inseego.com Visit us our website: inseego.com

Specifications are subject to change. Please see your Inseego contact for more details.
©2025 Inseego Corp. All rights reserved. Designed in sunny San Diego, Ca.
Other Company, product or service names mentioned herein are the trademarks of their respective owners.



