



INSEEGO WAVEMAKER™ PRO 5G INDUSTRIAL GATEWAY S2000e HIGH-PERFORMANCE 5G. VERSATILE, SCALABLE, SECURE.

Why 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 designed to meet the most rigorous security requirements of top tier carriers, government entities, and fortune 500 enterprise customers.

Ultra-reliable global connectivity

The S2000e supports public or private networks and operates on numerous service provider networks around the world. It connects to routing systems or remote endpoints with Ethernet or USB. Also the S2000e supports 4x4 LTE + 5G or 4x4 5G + LTE as well as 4x4 LTE or 4x4 5G so you can maintain a dependable connection compared to other devices. With six cellular ports, each port is tuned to optimize efficiency and return loss to provide the best possible RF.

24/7 Continuous multi-gigabit connection

Get connected and stay connected. Advanced thermal, WAN and dual SIM management with active keep-alive, ensures your business is always connected.

Millisecond latency

Ultra-low latency, unlocked by 5G commercial or private networking, for real time data access and management.

Industrial-grade hardware

Proprietary thermal design allows for use in a server room, harsh factory environment or even outdoor enclosures while operating at multi-gigabit speeds. Mounting options vary from desktop to wall, rack, pole or DIN rail install.

Remote management

Convenient remote device management capabilities for a single device, plus in-depth remote device management capabilities and diagnostics for multiple devices from a single dashboard with Inseego Connect™. ¹



Industrial gateway S2000e product specifications

Connectivity²

- Sub-6 GHz only or sub-6 GHz + mmW
- 200 MHz sub-6 GHz max bandwidth
- 5G NR standalone (SA) sub-6 GHz and non-standalone (NSA)
- Dynamic spectrum sharing (DSS)
- 4G LTE Cat 22 fallback

Ports

- 1x 5 Gb Ethernet RJ45 with Power over Ethernet, 4.9 Gbps max throughput²
- 1 x USB 3.1 type C (USB tethering, USB WAN modem, USB to Ethernet RJ45 adapter), 2.7 Gbps max throughput²
- 6 x Female SMA for cellular
- 1 x Female SMA for GNSS
- 1 x 4 Pin power and I/O (2 x digital input output pins)

Power options

- 4 Pin AC power supply
- 4 Pin DC power and I/O supply
- PoE injector
- USB power delivery (15W Min), requires 15W from USB PD host

Positioning

- L1/L5 active GPS band support
- Active antenna support
- Assisted cellular GPS support

Dimensions & weight

- 200 x 80 x 45 mm
- 496 g

Environmental

- Operation: -30 to 65 °C, storage: -40 to 85 °C
- IP41 rated

SIM

- 2x User accessible 4FF nano SIM
- Multi-carrier support with auto-switching

Chipset

- Qualcomm® Snapdragon™ SDX55



X55 5G modem-RF system

Systems supported

- Windows® 8, 10
- Mac OS® X 10.10 or higher
- Linux® Ubuntu 14.04 or higher
- Chrome OS v79 or higher

Networking

- WAN with active keep-alive
- Dual SIM with auto-APN and automatic switching
- Ethernet or USB IP Passthrough (IPPT, modem mode)
- Port forwarding
- Port filtering
- MAC filtering
- DHCP
- DMZ
- Configurable DNS
- MAC address filtering
- Public and private APN support
- Commercial and private LTE 5G support
- USB WAN support³

Security

- Device cybersecurity agent³
- NAT firewall
- VPN pass-through, OpenVPN, IPsec VPN³
- Security hardened web interface
- Fully encrypted log files
- Fully encrypted cloud agent
- Anti-CSRF
- Session timeout and incorrect password lockout
- Admin portal to block factory reset

Accessories

- AC adapter - in box
- DC and I/O cable- in box
- POE injector - sold separately
- Mounting brackets- sold separately
- Dipole and multi-element antennas - sold separately

For more information: sales@inseego.com

Visit us our website: inseego.com

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¹ Advanced features available via subscription.

² Theoretical values, speeds achieved by connected devices vary based on network coverage, Wi-Fi connection and device capability.

³ Future features coming soon.

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