

# SecureEdge Pro Gateway

IXON's advanced SecureEdge Pro gateway takes machine connectivity to the next level. The gateway makes it easier and more secure than ever for machine builders to stay connected to their machines and customers.





### **High-end security**

The SecureEdge Pro gateway raises the bar for secure machine connectivity. The gateway contains an extra OT port to isolate the factory network from the internet, has a dedicated TPM chip and is compliant with the IEC 62443 standard.



#### Docker apps

The gateway supports edge computing, making it easy to add intelligence locally to the machine. You can deploy your own Docker apps, or download pre-built Docker apps via the IXON Marketplace. (hg)

#### Ease-of-use

The gateway features a touchscreen to quickly access common settings and monitor connections. Featuring a compact, industrial design suitable for DIN rail mounting, the gateway ensures easy installation and setup.

SecureEdge Pro gateway: The next level in machine connectivity

Model	IX6000	IX6010	IX6005	IX6015
WiFi client and Hotspot		~		~
4G Global			~	~
GPS			~	~
Ethernet ports	4 x LAN, 1 x WAN (factory network / cloud) 1x configurable port for LAN or factory network			
System				
CPU	ARM Quad-core 1.8Ghz + NPU			
Memory (RAM)	4GB DDR4			
Storage	32GB eMMC in pSLC mode for reliability, with 5GB user space			
Power supply	12-24 VDC +/- 20%			
Max. power consumption	22.5 W			
Expendable storage	Yes, PCIe SSD in M.2 (128GB)le storage			
Interfaces				
Ethernet	6x RJ45, 1 Gbps (4x LAN; 1x WAN; 1x OT/LAN)			
I / 0	Configurable pin for Input or Output			
Other hardware	USB 3.0 (type C), eSIM, TPM 2.0			
Touchscreen	1.54" TFT full color LCD display, capacitive touch panel			
Led indicators	Pov	wer indicator, OT/L	AN network indicate	or
Physical characteristics				
Dimensions	111x111x45 mm (H x D x W)			
Weight	Approx. 0.556 kg			
Mounting	DIN rail			
Housing material	Cast aluminium heat sink, ABS plastic			
WiFi specifications (IX6010 and	IX6015)			
WiFi version	IEEE 802.11bgnac (WiFi 5)			
Frequency	2.4 Ghz, 5 Ghz			
Speed (data rate)	Up to 867 Mbps			
Security	WEP, WPA, WPA2, WPA3			
Modes	Access Point, Station			
Contains FCC ID	2AATL-8274B-PR			

Frequency bands	LTE-FDD: B1, B2, B3, B4, B5, B7, B8, B12, B13, B18, B19, B20, B25, B26, B28 LTE-TDD: B38, B39, B40, B41 WCDMA: B1, B2, B4, B5, B6, B8, B19 GSM/GPRS/EDGE: B2, B3, B5, B8 GNSS: GPS, GLONASS, BeiDou, Galileo and QZSS		
Speed (data rates)	<ul> <li>LTE-FDD: Max. 150 Mbps (download) / Max. 50 Mbps (upload);</li> <li>LTE-TDD: Max. 130 Mbps (download) / Max. 30 Mbps (upload);</li> <li>DC-HSPA+: Max. 42 Mbps (download) / Max. 5.76 Mbps (upload);</li> <li>WCDMA: Max. 384 Kbps (download) / Max. 384 Kbps (upload);</li> <li>EDGE: Max. 296 Kbps (download) / Max. 236.8 Kbps (upload);</li> <li>GPRS: Max. 107 Kbps (download) / Max. 85.6 Kbps (upload)</li> </ul>		
SIM card	NanoSIM (4FF)		
Contains FCC ID	XMR201903EG25G		
Contains IC ID	10224A-201903EG25G		
Environmental			
Operating temperature	-20 to +55 Celsius		
Storage temperature	-20 to +55 Celsius		
lumidity	10 to 95% non-condensing		
Dperating altitude	Up to a maximum of 2.000m		
Protection class	IP20		
Processor cooling	Passive with cast aluminium heat sink		
Software			
Operating system	Linux-based		
Docker apps	Yes, with SDK and standard apps at https://marketplace.ixon.cloud		
Industrial protocols & IoT	OPC-UA, Modbus TCP, Siemens S7, Ethernet/IP, MELSEC,		
	BACnet/ip and plain-text TCP.		
	Support for MQTT to 3rd party cloud providers		
Firmware management	Remote updates; via WAN and firmware-over-the-air (FOTA)		
Configuration	Web server, USB-C, display, automatic registration		
Security	IEC 62443-4-1 (Secure Software Development)		
	IEC 62443-4-2: (Secure Components)		
	Security Level 2 TPM 2.0 to secure cryptographic keys		
Other software features	Remote access via USB-over-IP, local NTP server to keep time sync local API for status and configuration from PLC		

## **Dimensions - Technical drawing**

Scale 1:2, dimensions in mm.









Want to find out more?

Learn more about IXON's solutions and visit: www.ixon.cloud

If you have any questions, please visit: www.ixon.cloud/contact

