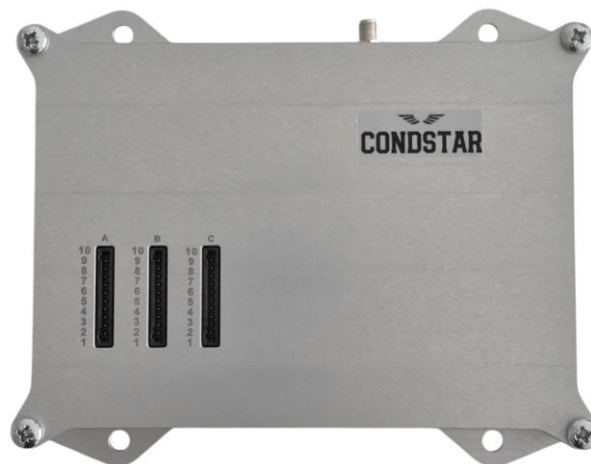


XT5000

Industrial Internet of Things (IIoT) Data Sheet



DOC. NR. 767622 REV. 1.4 2025-11-16

©2025 CONDSTAR and XT5000 and logo are registered trademarks of CONDSTAR.
Copyright 2025 CONDSTAR. All rights are reserved.
CONDSTAR reserves the right to introduce modifications without prior notice.

Features of XT5000 model

- Cellular IIoT for reliable and powerful Industries
- Communicate over LTE 5G/4G/3G networks worldwide
- Multi regional deployments LTE/NB-IoT - Global coverage
- Ready programmed as Modbus Master
- Monitor and control and exchange data collection
- Integrated with Hologram Cloud server - TCP Socket connection
- Cellular network status indication and cellular modem power status indication and device power statuses indication
- Ultra-Wide-Band and highly efficient Cellular Antenna Indoor/Outdoor
- Full duplex communication protocol & M2M connectivity
- 4 Isolated Digital inputs include statuses monitoring
- 4 Isolated Digital outputs including High side outputs and up to load current 0.5A
- 3 Isolated inputs for precisions 10 bits Analog to Digital Converter for voltage and current measurement modes
- 1 Isolated Master SPI Communications
- Possibility of managing of Analog to Digital Converter and Master SPI Communications by timers
- 1 Isolated DC voltage rail outputs +3.3V
- ESD Protection 8KV (air), 4KV (contact)
- EMC Compliance Design
- Nano SIM card holder
- Powering up by USB-C connector and AC Adapter PD
- Durable metal casing withstands harsh physical conditions

Electrical specifications

Cellular modem

Grade	IIoT Professional
Region	Multi region - Cloud for Global use
RAT	LTE Cat M1 / NB-IoT
LTE bands	1, 2, 3, 4, 5, 8, 12, 13, 18, 19, 20, 25, 26, 28, 66, 71, 85
LTE power Class	23 dBm
consumption	
Mobil network	LTE 5G/4G/3G
Protocol	Embedded TCP/IP

Digital input in port A

No. of inputs	3
Input filter cut-off frequency	2.5kHz
Input impedance	Rin = 6.5kΩ
Input voltage range	10-30V DC
Isolation Protection	3000Vrms
Overvoltage protection	Yes

Digital input in port B

No. of inputs	1
Input filter cut-off frequency	5kHz
Input impedance	Rin = 9.2kΩ
Input voltage level	5V DC or 3.3V DC
Isolation Protection	2000Vrms
Overvoltage protection	Yes

Digital output in port A

No. of outputs	2
Output type	Photorelay - High side switch
ON-State resistance	Max 150mΩ
Load current	Max 0.5A DC pr. output
Feeding voltage range	5-30V DC
Isolation Protection	3000Vrms
Overvoltage protection	Yes

Digital output in port C

No. of outputs	2
Output type	P-channel MOSFET switch
Output voltage level	3.3V DC
Load current	Max 20mA DC pr. output
Isolation Protection	2000Vrms
Overvoltage protection	Yes

Analog to Digital Converter (ADC)

No. of inputs	3
Input type	Analog
ADC Mode options	-Voltage mode (default mode) -Voltage and current mode
Input voltage range for voltage mode channel	0-10V DC
ADC Voltage measurement tolerance	±20mV DC
Input current range for current mode channel	0-25mA DC
ADC Resolution	10 bits
Input impedance for voltage mode channel	Rin > 1MΩ
Input impedance for current mode channel	Rin = 102Ω
Input filter cut-off frequency	7.5kHz
Isolation Protection	2000Vrms
Overvoltage protection	Yes

SPI Communications

SPI Clock	2.3MHz
SPI mode	Master SPI, Mode 0
Voltage level communications	3.3V DC
Wires communication	4 wires
Isolation Protection	2000Vrms
Overvoltage protection	Yes

DC Voltage Rail in port C

Output voltage level	+3.3V DC
Load current	Max 50mA
Isolation Protection	2000Vrms
Overload protection	Yes

Timers

No. of timers	2
No. of timers for Analog to Digital Converter	1
No. of timers for SPI Communications	1
Timer setting range	1 - 24 hours
Timer setting step	1 hour
Tolerance	±10 second pr. hour

Antenna

Type	Cellular LTE, 5G/4G/3G
Frequency range	617-6000MHz
Gain	Max 5.2dBi
Radiation pattern	Omnidirectional
Style	I-Bar
Dimensions	L:176.5mm, W: 59.2mm, H:13.6mm
Mounting style	Adhesive mount
Cable length	1m

Power supply and Consumption

Required power supply	AC power Adapter (USB Type-C) Input:100-240V AC, 50/60Hz, 0.5A Output:5V/3A, PD > 20W
Type power cable	USB-C
Current consumption (from USB-C connector XT5000) at full operation without load consumption of DC voltage rails	Max 180mA @ 5V DC
Power consumption (from USB-C connector XT5000) at full operation without load consumption of DC voltage rails	Max 900mW
Current consumption (from USB-C connector XT5000) at full operation with Max load consumption of DC voltage rails	Max 270mA @ 5V DC
Power consumption (from USB-C connector XT5000) at full operation with Max load consumption of DC voltage rails	Max 1350mW

General

Casing

Casing material	Aluminum
Appearance	Silvery white
Dimensions	L: 182.35 mm, W: 152.58 mm H: 27 mm
Mounting holes	Yes
Total weight for XT5000	0.7 kg

Connectors and Reset and Status indications

RF SMA	Connector for Cellular Antenna
USB-C Type	Connector for AC power Adapter (USB Type-C) 5V/3A
Nano SIM holder	Connector for SIM card, Push-Push type
3 pieces of 10 position Terminal Block Header	Connectors for Isolated IO interface ports A, B and C
Tactile switch	Reset Button
4 LEDs	Green LEDs for status indications at operation

Requirements information

Operating temperature	-40°C to 85°C
Storage temperature	-45°C to 85°C
Humidity	5-100% RH

Included parts with this product

Antenna	I-Bar Adhesive mount Indoor/Outdoor Ultra-Wide-Band Cellular Antenna for LTE 5G/4G/3G
Power cable	USB-C High Power Cable – 2 meters
Plugs for cable mounts for ports A, B and C in XT5000	3 pcs of Pluggable Terminal Blocks

Pluggable Terminal Blocks

No. of contacts	10
Pitch	2.54
Appearance	Vertical
Applicable wires	-Solid wires: 0.14 to 0.5 mm ² -Standard wires: 0.2 to 0.5 mm ² -Ferrules: 0.25 to 0.34 mm ² -AWG: 26 to 20

Warranty information

Warranty	2 years warranty
----------	------------------

Documentation

Technical Doc.	XT5000 User Manual
Software Doc.	XT5000 Cloud Communications



Figure 1-1. Cellular IIoT XT5000

The Cellular IIoT XT5000 has another style of cellular network antenna than the one showed in figure 1-1. It is Hinged Dipole Cellular Network Antenna that can be deliver with XT5000 instead of the I-Bar adhesive mount indoor/outdoor cellular network antenna. The hinged dipole cellular network antenna for XT5000 can be seen in the figure 1-2 below.



Figure 1-2. Cellular IIoT XT5000 with Hinged Dipole Cellular Network Antenna