

XetaCell

Debian/Edge Computer Industrial Cell Modem

The **XetaCell** is a flexible and extremely capable industrial Class 1 Div 2 LTE cell modem certified for operation in the US and Canada. The **XetaCell** is offered in two versions – as a standalone product or integrated within the **XetaEdge** edge computer platform. Both versions are based on the open Debian operating system and are available with an optional 8 programmable I/O.

The **XetaCell XetaEdge** is a powerful, low cost platform that supports hosting of applications such as AUTOSOL eACM, Inductive Automation Ignition Edge, Node-RED, Reverity PLC Shift, and AVEVA Edge IoT View, and supports multiple protocols for interacting with existing devices like flow meters, ROCs, and PLCs.



The web user interface of the **XetaCell** is consistent with the XetaWave Debian and XetaEdge platforms which simplifies configuration and use.

The versatility of the **XetaCell** product offering enables companies to select whatever version best meets their needs from simple to more advanced communication and automation.

Key Features

Industrial Safe C1D2 certified and operational from -40°C to +85°C for hazardous industrial applications.

Optional Edge Computing Host apps like the AUTOSOL eACM, Node-RED, Inductive Automation Ignition Edge, AVEVA IoT View, Codesys, PLC Shift, and many more.

Optional Programmable I/O Independently configure 4 I/O as analog inputs, analog outputs, or digital inputs and 4 I/O as digital inputs or outputs.

Analog Input Multiple 4-20 mA and 1 -5 Vdc analog inputs for connecting sensors measuring temperature, humidity, flow, level, or pressure.

Digital Output Multiple digital outputs for controlling solenoids, latches, valves, pumps, lamps, or relays.

Digital Input Multiple digital inputs for monitoring relays, switches, closure sensors, and alarms.

Analog Outputs Multiple 4-20 mA and 1-5 Vdc analog outputs.

XetaCell Specifications

Processing		Power	
CPU	ARM Cortex-A8 @ 300 MHz (Debian)	Cell Linked	< 190 mA@ +12 Vdc
	ARM Cortex-A8 @ 1GHz (XetaEdge)	Cell Off	< 140 mA @ +12 Vdc
os	Debian	Interfaces	
RAM Flash	256 MB 4 GB (Debian) 1 GB 16GB (XetaEdge)	Power Connector	2-pin Phoenix +10 to +32 Vdc
		Ethernet	2x RJ45 10/100 Mbps Base-T
Environmental/Physical		Serial	2x RJ45 up to 1Mbps
Op. Temperatu	re -40°C to +85°C		RS232/422/485
Humidity	95% @ +40°C non-condensing	Micro-USB	On-the-Go; +5 Vdc @ 500 mA
Safety	UL Class 1 Div 2	SMA	2x LTE 1 x GPS
Dimensions	5.5" x 3.5" x 1.5"	I/O (optional)	12-pin Phoenix
Weight	182 grams		4 Analog In/Out or Digital In
		-	4 Digital In or Digital Out

Functionality

Carriers	Verizon AT&T Rogers Telus	
LTE M1 / NMB1	B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B26, B28 M1 : 300 kbps down, 375 kbps up NB1 : 21 kbps down, 62.5 kbps up	
LTE 4	B2, B4, B5, B12, B13, B14, B66, B71 150 Mbps down, 50 Mbps up	
Networking	Static IP Routing, Net Filtering, Port Forwarding, Network Address Translation, Modbus Bridging	
Protocols	IEEE 802.3, TCP, UDP, ARP, DHCP, NTP, FTP, ICMP, HTTP, HTTPS, SSH, Telnet, Multicast SNMP	
Management	Web GUI, SNMP v1, v2, & v3	
VLANs	802.1q VLANs and Trunks, QoS	
Serial Services	TCP/UDP Terminal Server, TCP Terminal Client, Up to 5 Simultaneous Connections	
Diagnostics	IP Ping, Traceroute, IPERF, TCP Dump, DNS Lookup, Network Statistics, Serial Statistics, Modbus Bridging Statistics, Statistics Graphing and CSV downloading	
Programmable I/O Option	8 programmable input/output signals (4 independently programmed analog inputs/outputs, or digital inputs and 4 independently programmed digital inputs/outputs)	

XetaCell Specifications

Ordering

XETAC1-22NPDFA	Plastic Enclosed, CAT M1, 2 Ethernet & 2 Serial
XETAC1-22NPDFA-IO	Plastic Enclosed, CAT M1, 2 Ethernet & 2 Serial with 8 Programmable I/O
XETAECC1-22NPDFA	Plastic Enclosed Edge Computer, CAT M1, 2 Ethernet & 2 Serial
XETAECC1-22NPDFA-IO	Plastic Enclosed Edge Computer, CAT M1, 2 Ethernet & 2 Serial with 8 Programmable I/O
XETAC4-22NPDFA	Plastic Enclosed, CAT 4, 2 Ethernet & 2 Serial
XETAC4-22NPDFA-IO	Plastic Enclosed, CAT 4, 2 Ethernet & 2 Serial with 8 Programmable I/O
XETAECC4-22NPDFA	Plastic Enclosed Edge Computer, CAT 4, 2 Ethernet & 2 Serial
XETAECC4-22NPDFA-IO	Plastic Enclosed Edge Computer, CAT 4, 2 Ethernet & 2 Serial with 8 Programmable I/O

