CYGNUS

901 Smart Edge Appliance





Tor Cygnus

The Cygnus 901 Smart Edge Appliance is a next-generation IoT solution designed to redefine edge computing and data processing across diverse industries. Built with industrial-grade reliability, Cygnus delivers powerful computing, multi-protocol support, and seamless connectivity, making it the ideal choice for IoT, industrial automation, and commercial applications.

Powered by an Android operating system, Cygnus is built as a robust single-board computer with onboard configurable logic and versatile connectivity options, including USB peripherals, HDMI, Ethernet, CANBUS, LTE CAT4, Bluetooth, and Wi-Fi. With its ability to run advanced Al algorithms at the edge and withstand harsh industrial environments up to 70°C, Cygnus empowers developers and system integrators to drive innovation across multiple domains.

Applications

- Edge computing & IoT gateways
- Industrial automation & control
- Production & shop floor optimization
- · Remote monitoring & diagnostics
- Building automation & surveillance
- Retail & Point-of-Sale (POS) solutions
- Smart grid & energy optimization
- EV charging & power management



Benefits



Effortless integration with diverse systems for seamless interoperability and scalability



Preloaded SDK, popular programming language support, and APIs



Enable accurate decisionmaking with low-latency realtime insights



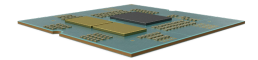
Deliver durable performance in harsh environments with a rugged design



Adapt to future business needs with scalable upgrade and expansion support



Reduce downtime and costs through remote monitoring and control for improved efficiency Key features CYGNUS



High storage capacity
16GB flash storage and 2GB RAM



Audio support 3.5 mm AUX port



Versatile connectivityUSB 2.0, Ethernet (RJ45), RS485 & HDMI



Multi-network antenna 3 external antennas for GSM, GPS, BLE, and Wi-Fi



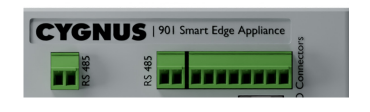
4G cellular connectivity Nano SIM



Expandable storage SD cards support up to 128GB



Wireless communication
Wi-Fi (IEEE 802.11 family) and bluetooth 5.0 (BLE)



Multiple input & output interfaces 4 digital inputs, 1 analog input, and 4 digital outputs



Flexible mounting options
Supports DIN rail & table top mounting



Compact design 150x115x52 mm

Industrial automation

Energy &

utilities

Transportation & logistics

Smart cities & infrastructure

Retail & POS systems

Oil & gas



Machine vision



SCADA | PLC



Smart grids



Genset



EV charging controller



Fleet management



Smart parking



City surveillance | ITMS



POS systems



Store optimization



Pipeline monitoring



Detects anomalies

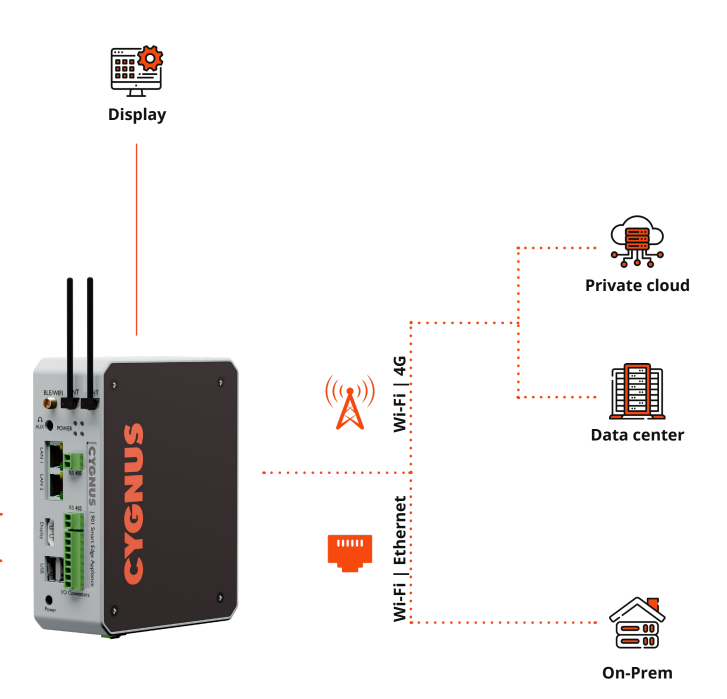
Modbus: RS-485, RS-422

Ethernet

Wi-Fi

BLE 5.0

CYGNUS



Wired Wireless

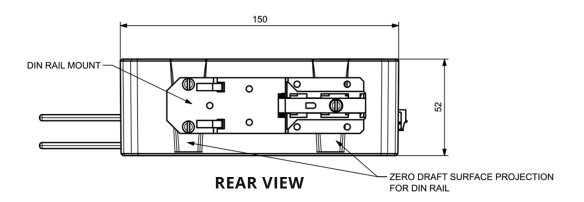
Technical specification

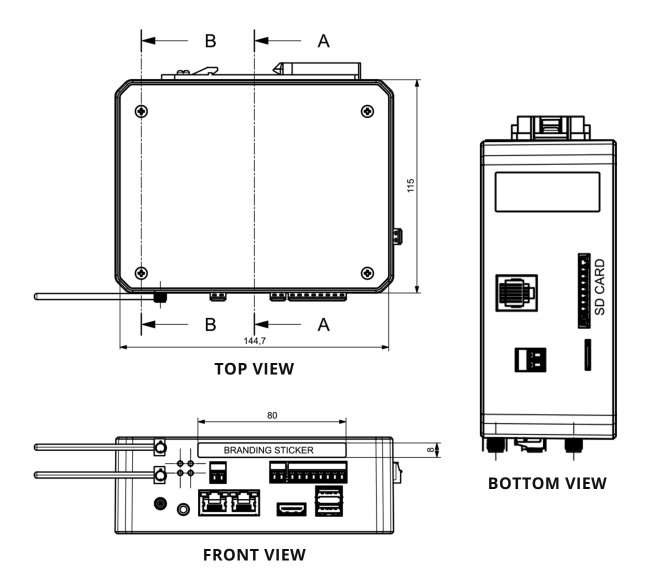


Model	901
	301-
Power Supply	
Input Voltage	230V/50Hz AC
Output voltage	5V/5A DC
SDK	
Operating System	Android 13, Linux
Processor	Qualcomm® QCM2290 quad-core ARM® Cortex®-A53@2.0 GHz 64-bit processor with built-in Adreno™ 702 GPU
Supported Programming Languages (for users to develop their own Applications)	C, C++, Python, Java, Node.js etc.
Flash Available for SDK	16GB (Standard) / 32GB (Optional)
RAM Available for SDK	2GB
Network Protocols	
Ethernet, HTTP, MQTT, Modbus (RS485, 422), Modbu	us TCP/IP, Ethernet IP, BACnet, Profinet, OPCUA
Interfaces	
USB	USB 2.0 - 2nos.
Ethernet	RJ45 - 2nos.
Serial	RS485 - 2 Unit
HDMI	1 HDMI port
Audio	3.5 mm AUX to support Speaker & Mic
Antenna	3 Units External Antenna - (GSM, GPS, BLE/WIFI)
Cellular	4G
SIM Slot	Nano SIM - 1 unit
SD CARD Slot	Support upto 128GB
Location Services	GNSS/GPS
Wifi	IEEE 802.11 family of standards
Bluetooth Operation	BLE 5.0
led Indicators	Power & Network 4G(GSM/GPS)
Digital Inputs	4 nos : 0 to 30V
Analog Inputs	1 No. (16 bit) - 0 to 36V & Resistor 0 to 1K
Digital Output	4 Nos (Sink type wit 1A max current)
Power/ Reset Button	Available
RTC	Available
Enclosure	
Mounting	Din Rail / Table Top
Form Factor	115 X 52 x 150 mm (LxWxH)

Enclosure dimensions







Capabilities

RnD

Technology refinement by 100+ inhouse team of engineers and subject matter experts in embedded systems, hardware development, type testing validation, application and platform development.

Application & Analytics

Expertise in developing and deploying customized applications with platform and database development along with managing infrastructure and security.

Manufacturing

Our hardware is manufactured in state-of-the-art pick and place setup for board building along with code burning bank for building multiple boards in parallel.

Tor.ai Limited

HQ - Pune Bangalore | Delhi NCR | Dubai | Nairobi Chennai | Ahmedabad | Kolkata | Mumbai

: +91 937 346 7304: contactus@tor.ai

: www.tor.ai