

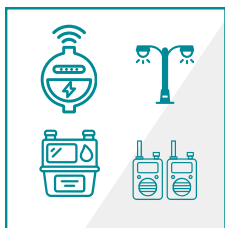
Pyxis LPWA 5G



About

Ruggedized to meet utility requirements, the Pyxis LTE brings resilient LTE-M connectivity right to the edge of the grid. Supporting a range of utility applications such as SCADA, DER integration and Distribution Automation, Pyxis LTE is the ideal endpoint for existing pLTE networks, or Ubiik's freeRAN™ and goRAN™ pLTE systems. The Pyxis LTE operates in a range of frequency bands across both private and public LTE networks. With its powerful Qualcomm System-on-Chip facilitating formidable edge computing capability and enhanced security features, the Pyxis LTE is the ultimate choice for future-proof utility networks.

End Terminals



Pyxis LTE



private or
public LTE



freeRAN™
LTE Base Station

for license-free spectrum

OR

goRAN™
LTE Base Station

for licensed bands



Built-in EPC



External EPC

S1

Contact Us



Features

- Incorporates Qualcomm's System-on-Chip IPQ5018, which includes a dual-core ARM Cortex® A53 CPU, bringing higher security, edge computing capability and lower power consumption.
- Ideal solution for connectivity to capacitor banks, reclosers, switches and a range of DA and DER grid assets.

Specifications

Standard	LTE-M
Platform	Dual-core ARM 64-bit A53 @ 1.0GHz Processor 8GB eMMC + 512MB DRAM
Frequency Band	B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B23, B25, B26, B28, B66, B85, B106, B255, B256, ISM-FDD
Tx Power	23 dBm
Modulation	QPSK, 16QAM
Power Supply	PoE IEEE 802.3 AF/AT 9-60 V (nominal 12V)
Antenna Connections	1 x LTE-M 1 x GNSS
Indicators	2 x LED
Interfaces	2 x Ethernet -10/100 Base-T (RJ45 connectors) 2 x RS232/485 (RJ45 connectors) 1 x Console Port or 802.3 at PoE (RJ45) GPIO (2 pins) DC_In (2 pins) 1 x Nano SIM 1 x iSIM 1 x Reset Button
Physical and environmental	Dimensions (LxWxH): 4.87" x 5.98" x 1.65" (123.7 x 151.9 x 41.91 mm) Weight: 1.70 lbs (770g) Operating Temperature: -4°F to +149°F (-20°C to +65°C) Storage Temperature: -40°F to +185°F (-40°C to +85°C) Humidity: 5% to 90% non-condensing



Scan for more info