FREEWAVE

Zumlo[™] Edge Computer

ZIQ-P

Deploy IIoT Applications at the Industrial Edge

Run applications reliably at the edge and on any network architecture with FreeWave's lowpower, C1D2-certified ZumIQ edge computer loaded with the **IQ** Application Environment.

ZumlQ's ruggedized hardware provides a secure home for applications that place analytics and intelligence where remote operational assets reside—maximizing your business capacity and capability by eliminating the expense and delay of moving that data to a central location for processing.

The **IQ** Application Environment onboard ZumlQ provides an open source platform to deploy and run applications in any Linux-compatible language. These applications provide edge computing to improve data visibility without overburdening the network and to enable networking tools such as security and diagnostics. ZumlQ accomplishes this by rapidly modernizing edge equipment and devices.

Loaded with standard serial and Ethernet interfaces, ZumIQ can be flexibly integrated into any wired or wireless network. It has the ability to execute multiple applications simultaneously and with low power consumption, making it ideal for remote edge environments where infrastructure is limited.

Key Features

IQ Application Environment Onboard:

Linux-based platform to deploy and run industrial applications (e.g., those created with Python, Node-RED, C++, Go); flexibility to develop on a maker platform and deploy on ZumIQ

Low Power Consumption: 2.2 W (max @ 12 VDC)

Computing Resources: 1 GHz ARM Cortex-A8 Processor, 512 MB RAM, 1 GB Storage

Solar-Compatible Operating Voltage: +6 to +30 VDC (+/- 10%); can be powered by batteries,

+6 to +30 VDC (+/- 10%); can be powered by batteries, fuel cell, solar, wind turbines, or DC

Wide Operating Temperature Range: -40°C to +75°C

Safe for Hazardous Locations: Class I, Division 2 certified

Flexible Interface Options: 1 Ethernet (10/100/1000 Mbps) and 2 Serial (RS232 / RS422 / RS485)

ZumIQ comes standard with the **IQ** Developer Edition with packages pre-loaded for Python, Node-RED, and Node.js. Other Editions are available based on strategic partner software. See Edition-specific **IQ** data sheets for further details.



ZIQ-PE

Computing Resources	
CPU	ARM Cortex-A8 1GHz
RAM	512 MB
Storage	1 GB
Operating System	Debian-based Linux

Power Requirements		
Operating Voltage	+6 to +30 VDC	
Power Consumption	2.2 W (max @ 12 VDC)	

Interfaces	
Data Connectors	1 Ethernet: RJ-45, 10 / 100 / 1000 Mbps 2 Serial: RS232 / RS422 / RS485
USB Connector	Micro USB
Power Connector	ZIQ-P: Phoenix Contact (#1776692) ZIQ-PE: Switchcraft (#17282-2PG-300)

Operating Temperature	ZIQ-P: -40°C to +85°C (-40°F to +185°F) ZIQ-PE: -40°C to +75°C (-40°F to +167°F)
Humidity	0 to 95%, non-condensing
Dimensions	ZIQ-P: 169.67 L x 82.04 W x 24.38 H (mm) 6.68 L x 3.23 W x 0.96 H (in) ZIQ-PE: 191.00 L x 104.39 W x 41.91 H (mm) 7.52 L x 4.11 W x 1.65 H (in)
Weight	ZIQ-P: 172.37 g (0.38 lbs) ZIQ-PE: 750 g (1.7 lbs)
Safety	Class I, Division 2, Groups A-D

Information to Order		
Model Number	Description	
ZIQ-P	Board level, Edge Computer	
ZIQ-PE	Rugged enclosed, Edge Computer	

Applications Enabled

ZumlQ is ready to support your edge applications to collect and exchange high-fidelity data, monitor and automate the actions of remote assets, and drive better, faster decision-making for significant operational gains. **These could include:**

- Real-time remote monitoring
- Network security
- Network diagnostic tools
- Remote site automation
- Predictive analytics
- Robotics and autonomy
- Smart process optimization
- ...and much more



5395 Pearl Parkway Boulder, CO 80301 **TF:** 1.866.923.6168 **Tel:** 303.381.9200

www.freewave.com