P1 Programmable Device



APPLICATIONS

P1 typical application includes outdoor, indoor, circadian tunable, street and high bay lighting, HVAC automation, industrial automation, compressed air system automation, etc.

InetSupervisor[™]

DESCRIPTION, continued on page 2

P1 is a programmable device used to execute graphical programming language and communicate it to I/O expansion modules. P1 is typically used in a topology where network is designed with reliable twisted-pair floor level network, referred to as FT-10, high-speed Ethernet backbone, and Q-Bus I/O subnetwork. P1 routes Q-Bus traffic to the high-level Ethernet network. Protocols used on the Ethernet side include BACnet IP, Modbus TCP*, REST IoT*, and encrypted BACnet IP. Protocols used on the floor-level networks include FT-10, Q-Bus and VA-Bus.

To configure the P1 communication parameters, user will install the <u>InetSupervisor Portal app application</u> on a remote computer then perform device discovery during which all available P1 devices will show up.

The InetSupervisor Portal app performs a function of an IDE used to create programs, debug and compile. Simply drag graphical blocks, referred to as qubits, from the library and connect them with lines which define the path of data flow. P1 poses no limit to the length or complexity of the code other than hardware memory and CPU processing speed, which is displayed during debugging.

A high performance, scalable and programmable controller is formed by P1 in combination with one or more I/O devices. P1 performs program logic execution and directs its results to Q-bus I/O devices. Devices that connect to Q-BUS port of P1 include:

<u>SI1 – 16 universal inputs</u>

PRODUCT PART NUMBERS

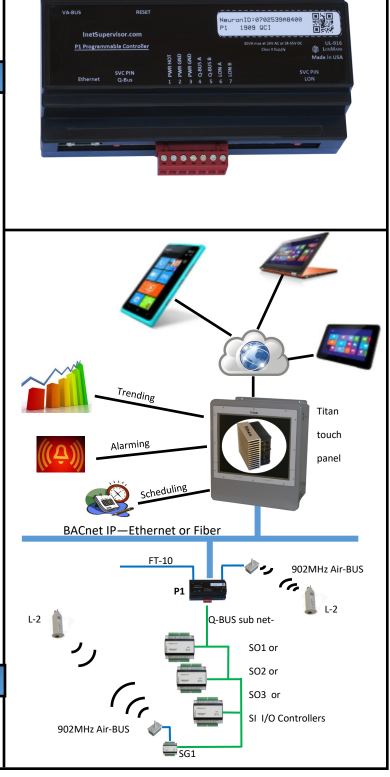
Part Number: P1

Or Part Number: **P1-LON**

Quark Communications, Inc.

2033 San Elijo Ave. Ste. 290, Cardiff, CA 92007, USA

Phone +1(760) 634 6845 Page 1



InetSupervisor[™]

P1 Programmable Device



DESCRIPTION—continued **Mobile App** SO1 – 16 solid state relay outputs InetSupervisor Portal app provides B Save Control View: <u>SO2 – 8 analog outputs, and 8 digital</u> triac outputs graphical programming interface for 🔢 Pause 🤁 Reload Program States SG1 – gateway capable of performing the following free programming of the outputs, and tasks: the logic. The app stores configuration V 🚞 XLV3 Connectivity of Modbus RTU/RS-485 devices for multiple L2 IOT controllers and ar-> 🚞 Input to the InetSupervisor Portal app graphical ranges it into projects. Programs can be > 🚞 Outputs > 🚞 Optio programming backed up and sent for use in another > 🚞 EnOc One VA-BUS port capable of attaching one project. The app currently runs on full > 🧮 BACne EnO antenna, or one H1. version of windows desktops and tab-Tag lets. Button Contro P1 also includes one VA-BUS port suitable to connect one Rocker Swite noggle Sw of the following devices: Delays H1 – Human Interface, software-definable buttons, > 🚞 General I > 🚞 Logic Gat many feedback LEDs. Wall mounted. Math 🛞 Rand EnO – EnOcean antenna, provides wireless network Square Root connectivity, an AIR-Bus, to the Q-Bus. The follow-A Math ing devices can reside on the AIR-Bus: L2 – 2 analog outputs 0-10V DC, optionally integrated motion and light level sensors, 12V DC powered. Analog Output ToolTi EnOcean sensors and switches, including #F1C40F lighting switch, temperature, CO2, humidity sensors, etc. For more, refer to the standard EnOcean 902MHz products. Device Addre P1 optional LonWorks interface includes 100 NVI (Network Value 192,168,1,16 Variable Inputs) and 100 NVO (Network Variable Output). Due to changeable types user can expose wanted infor-45 mation from within the graphical programming as a set of Field N SNVT (Standard Network Variable Types) and connect/bind Value them to other FT-10 devices. *Future protocol support. Subject to change

Quark Communications, Inc.

2033 San Elijo Ave. Ste. 290, Cardiff, CA 92007, USA

Phone +1(760) 634 6845 Page 2

InetSupervisor™

P1 Programmable Device

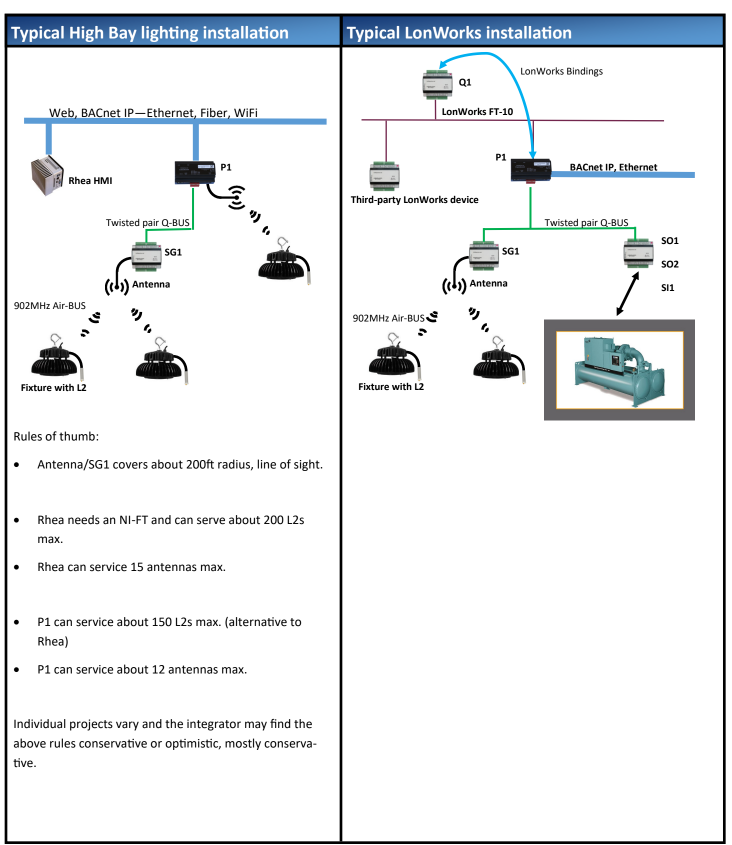


I/O CONFIGURATION		MECHANICAL	
Communication		Hardware	
oorts		Processor	ARM A8, 1GHz
		Storage	4 Gb flash solid state memory
		Power	
RJ-45 Ethernet:	BACnet IP, Modbus TCP*, REST*,	Supply Voltage	12-50V DC or 24V AC
	encrypted BACnet IP.	Supply Current	450mA max
	*Future protocol support. Subject to chang		
		Material	ABS plastic
Q-BUS:	encrypted BACnet IP	Color	Black
		Installation	35mm DIN rail
/A-BUS:	Antenna or H1 hardware port.	Environment	
LonWorks:	Optional FT-10, turns P1 into a Lon	- Temperature	0°-50°C (32°-122°F)
	Works device, compatible with	Humidity	0-50 C (32 -122 F) 0-90% non-condensing
	· · ·	Storage	-20°- 70°C (-4° - 158°F)
	standard LON, changeable types.	Storage	20 70 0 (4 150 1)
		CI T T	Neuron ID: 0702539A8400
AGENCY APP	ROVALS	InetSupervisor.com <u>P1 Programmable Controll</u> C SVC PIN	Pi 1993 QCI Pi 19
AGENCY APP Safety Certificatio		Li tinetSupervisor.com P1 Programmable Controll SVC PIN Ethernet Q-Bus C-B	Pi 1993 QCI Pi 19
Safety Certificatio	ons UL916 Energy Managemer	Li tinetSupervisor.com P1 Programmable Controll SVC PIN Ethernet Q-Bus C-B	Pi 1993 QCI Pi 19
	ons UL916 Energy Managemer Equipment	Li tinetSupervisor.com P1 Programmable Controll SVC PIN Ethernet Q-Bus C-B	Pi 1993 QCI Pi 19

InetSupervisor[™]

P1 Programmable Device





Quark Communications, Inc.

2033 San Elijo Ave. Ste. 290, Cardiff, CA 92007, USA

Phone +1(760) 634 6845 Page 4