

PRT3

Integration Module

Features

- In-field firmware upgradeable via a CONV4USB and WinLoad
- Supports ASCII / C-BUS protocols
- ➤ 16 virtual inputs to trigger an action in the EVO control panel based on an event received from the peripheral system using ASCII or C-BUS protocol
- ➤ 30 virtual PGMs to trigger an action in the peripheral system using ASCII or CBUS protocol based on an event received from the EVO control panel
- > USB port for PC connections
- Provides an interface between an EVO control panel and a third party peripheral system
- Automatically/manually print reports of zones/systems event via printer and/or PC
- ➤ Parallel and serial port for printer connections
- > Assign to one or more partitions



Technical Specifications

Specification	Description
Parallel Port	Minimum 80 column printer
Serial Port	1 start bit, 8 data bit, no parity and 1 stop bit (8N1)
Input Voltage	9-16 Vdc
Current Consumption	60mA maximum
Serial Port Baud Rates	2400, 9600, 19200 or 57600 bps
Event Buffer	2048 events
Compatibility	- EVO48, EVO96, EVO192, DGP-848 or DGP-NE96 control panel Spectra 1728 or 1738 control panel (V2.0 or higher) - PRT3 can be used to replace a PRT1













