



Synapse

GPI16

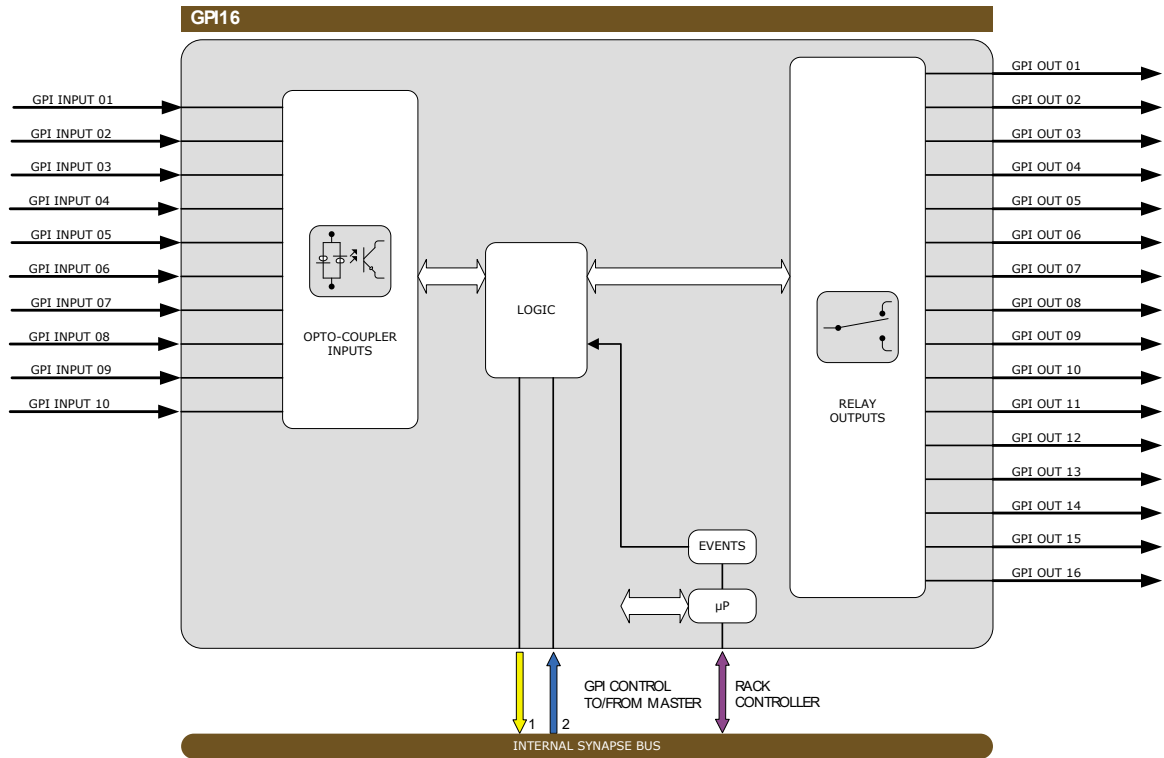
Universal GPI card with 10 GPI inputs and 16 GPI outputs

A Synapse® product



Due to constant product research and development all specifications are subject to change without notice. EVS does not warrant or assume any legal liability or responsibility for the accuracy, completeness, availability and/or delivery of the products and/or services listed in this datasheet. Copyright © 2021 EVS

Block schematic & I/O panel



Features

The GPI16 card is a universal Synapse GPI I/O(Input/Output) card. The card is capable of forcing GPI output triggering based on events that are generated by cards located in the same rack. (E.g. An alarm/event generated by any specific card in frame. This alarm/event is put on the bus. The GPI16 card will monitor the internal bus for events and close a relay in case of an event). The GPI16 can also be used as a slave card for Synapse functions, the 8x1 switcher (SDX08) or the VWI10 card for example. In these applications it is possible to control functions directly in to a Master, e.g. GPI based channel selection of the 8x1 switcher SDX08.

- 10 GPI inputs (opto coupled)
- 16 GPI outputs (change-over contacts by electromechanical relays)
- Frame surveillance mode where card events can be mapped to GPI outputs
- Slave mode where GPI in and outputs are mapped directly to card status and settings
- Frame mode where the card detect events from other cards in the same frame
- Latching and non-latching GPI inputs
- Loop through functionality
- Full control and status monitoring through the front panel of the SFR04/SFR08/SFR18 frame and the Ethernet port (ACP)

Applications

- GPI alarm monitoring of Synapse events
- GPI to SNMP conversion
 - Where a third party GPI/O only product is integrated via the GPI16 into the Synapse network and/or SNMP system
- GPI to Synapse triggers (with ARC, VWI or SDX cards)

Ordering information

Module:

- **GPI16:** Universal GPI card with 10 GPI inputs and 16 GPI outputs

Standard I/O:

- **BPL06_GPI16:** I/O panel for GPI16

Specifications

GPI I/O

Inputs	Opto coupled
Number of Inputs	10
Outputs	Relay based with change-over contacts
Number of outputs	16

Miscellaneous

Weight	Approx. 250g
Operating Temperature	0 °C to +50 °C
Dimensions	137 x 296 x 20 mm (HxWxD)

Electrical

Voltage	+24V to +30V
Power	<5 Watts