



## GPI 16

**Universal GPI card with 10 GPI inputs  
and 16 GPI outputs**

**A Synapse® product**

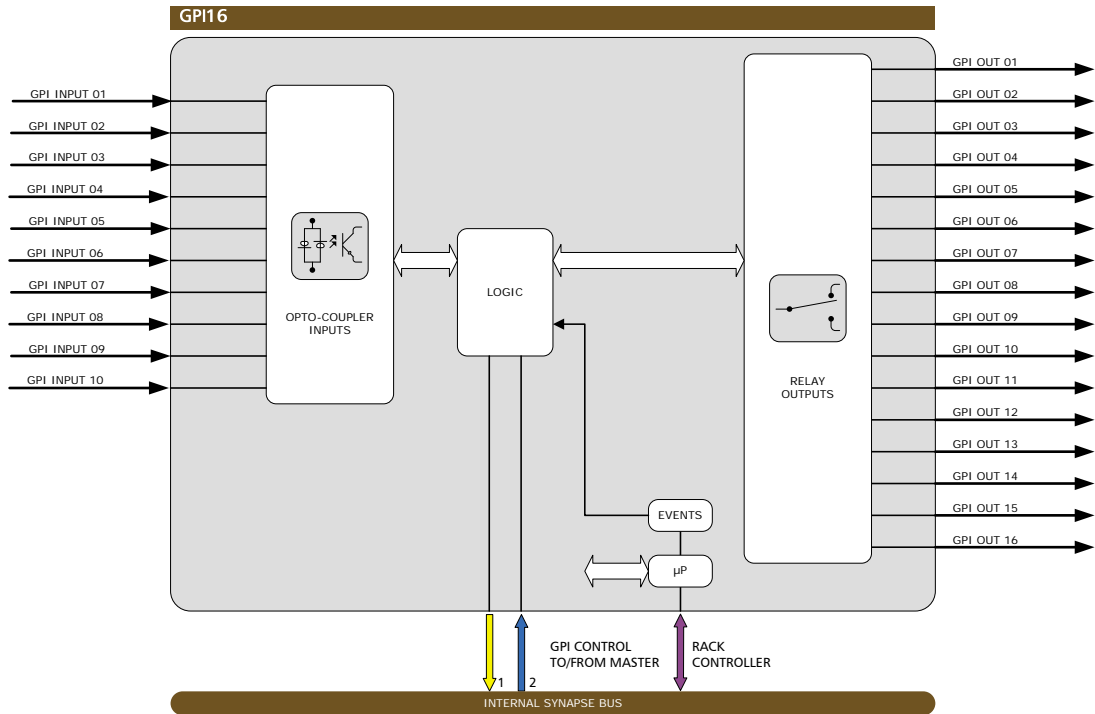
*Synapse*

COPYRIGHT ©2008 AXON DIGITAL DESIGN BV

ALL RIGHTS RESERVED

NO PART OF THIS DOCUMENT MAY BE REPRODUCED IN ANY FORM  
WITHOUT THE PERMISSION OF AXON DIGITAL DESIGN BV.

# 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 (SDX08, VWI10, ARC20/21/22, CCR10)
- Frame mode where the card detect events from other cards in the same frame
- Latching and non-latching GPI inputs
- 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:

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

### Standard I/O:

- **BPL06\_GPI 16:** Rear connector panel for GPI16

## Specifications

### GPI I/O

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

### Miscellaneous

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

### Electrical

<b>Voltage</b>	+24V to +30V
<b>Power</b>	<5 Watts