

GPIO-16

General Purpose Input Output Interface

Each GPIO-16 interface provides 16 opto-isolated inputs and 16 relay outputs. The GPI inputs can be set up to remotely controlled keypanel keys to activate intercom ports, party lines, relay outputs, etc. within the intercom system. The relay outputs are typically assigned for activation from keypanel keys. They can be used to control lighting or to key remote transmitters, paging systems, etc. Relays can be assigned to keys via the AZedit intercom configuration software. The GPIO-16 supports two communication modes: RS-485 serial and ethernet.

Features

AZedit Software

The GPIO-16 unit is configured using the AZedit intercom configuration software AZedit is also used to assign the GPIO-16 to relay groups.

Communications

The GPIO-16 now supports two communication modes; RS-485 Serial and ethernet. The GPIO-16 Ethernet supports either 10 Mbps or 100 Mbps connection speeds.

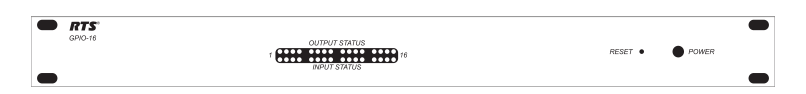
Connections

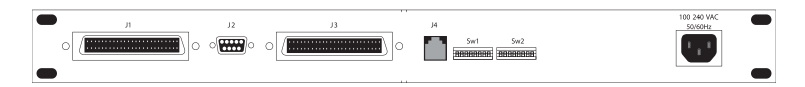
- 50-pin Telco General Purpose Input and Output Connection
- DB-9 Serial Connection (RS-485)
- RJ-45 Ethernet Connection

Multiple Interfaces per ADAM Frame

Up to 16 GPIO-16's can be supported by a single ADAM frame

Line Drawing





GPIO-16 Specifications

Power

100-240 VAC, 50/60 Hz (dynamic switching)

Dimensions

1RU high x 7" (178mm) deep behind front panel

General Purpose Inputs

Type: optically coupled

Input Requirements: 5-15VDC

General Purpose Outputs

Type: DPDT Relays with common, normal-open and normal-closed

contacts

Contact Ratings: 0.3A @ 120VAC; 1A @ 30VDC; 30W (DC), 375 VA

(AC)

Serial Connection

Type: DB-9

Pin 1 Data +

Pin 2 Data -

Ethernet Connection

Type: RJ-45

J1 TX + TX -

J2

J3 RX+

RX -J6

N/A J4

J5 N/A

N/A J7

N/A J8

Optically-Isolated Input			
Numbers			
PIN		DESC	
NO			
34	1	+Input	
9	1	-Input	
35	2	+Input	
10	2	-Input	
36	3	+Input	
11	3	-Input	
37	4	+Input	
12	4	-Input	
38	5	+Input	
13	5	-Input	
39	6	+Input	
14	6	-Input	
40	7	+Input	
15	7	-Input	
41	8	+Input	
16	8	-Input	
26	9	+Input	
1	9	-Input	
27	10	+Input	
2	10	-Input	
2 28	11	+Input	
3	11	-Input	
29	12	+Input	
	12	-Input	
30	13	+Input	
5	13	-Input	
4 30 5 31	14	+Input	

Optically-Isolated Input			
Numbers			
PIN		DESC	
NO			
6	14	-Input	
32	15	+Input	
7	15	-Input	
33	16	+Input	
8	16	-Input	
17		No	
		Connection	
23		No	
		Connection	
42		No	
		Connection	
48		No	
		Connection	
18		+15 VDC	
19		+15 VDC	
20		+15 VDC	
21		+15 VDC	
22		+15 VDC	
43		+15 VDC	
44		+15 VDC	
45		+15 VDC	
46		+15 VDC	
47		+15 VDC	
24		Ground	
25		Ground	
49		Ground	
50		Ground	

Ordering Information

GPIO-16

General Purpose Input Output Interface Catalog Number: 90007842000 US Power Cord 90007842100 Euro Power Cord 90007842200 UK Power Cord