

ASI1451

16 INPUT AND 16 OUTPUT GPIO MODULE

1 DESCRIPTION

The ASI1451 is a GPIO module intended for use in the ASI2416 Modular CobraNetTM Interface. It contains 16 opto-isolated inputs and 16 relay isolated outputs.

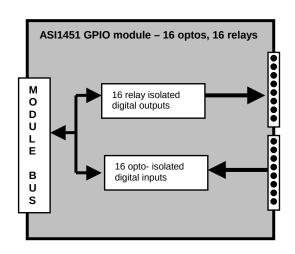
Up to four ASI1451 modules may be used in one ASI2416, allowing up to 64 opto-isolated inputs and 64 relay outputs in a 1RU interface.

The ASI451 uses a Terminal Block connector, the ASI1493.

2 FEATURES

- Sixteen opto-isolated inputs
- Sixteen relay isolated outputs
- Terminal Block connector
- Up to four modules can be used in one ASI2416









3 SPECIFICATIONS

OPTO-ISOLATED INPUTS

Isolation 2000VRMS

Input Drive 4mA typical with internal 5V supply and internal 1K current limiting resistor

RELAY OUTPUTS

Isolation 1500VRMS between relay contacts and coil Contact Rating Up to 200VDC and 500mA, 10W maximum

CONNECTOR MODULES

ASI1493 5 position 3.81mm pluggable terminal block (8 per module)

GENERAL

Bus AudioScience ASI2400 series module bus

Dimensions (Without Module Connector) 5.5" x 3.25" x 0.6" (140mm x 83mm x 15mm)

Weight 8 oz (227g) max
Operating Temperature 0C to 70C
Power Requirements +5V @ 250mA





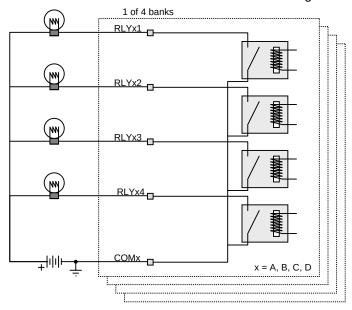
4 REVISIONS

Date	Description							
27 June 2009	Elaborated first page, second paragraph.							
27 Julie 2009	Updated format, including adding a REVISIONS section.							
07 April 2010	Section 7: Added Rev numbers.							



5 GP-OUTPUT CONNECTIONS

The GP outputs are organized as four banks (A...D) of four outputs (1...4). Each bank consists of four normally open relays with one side connected to a common. The current through each relay should be limited to 500mA.

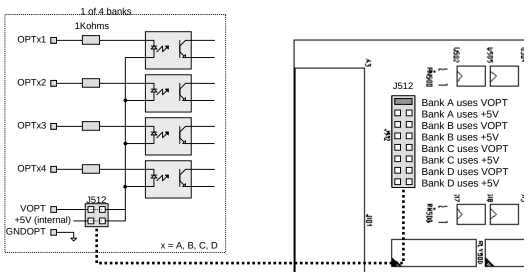


6 GP-INPUT CONNECTIONS

The GP inputs are organized as four banks (A...D) of four inputs (1...4). Each bank consists of four opto-isolators.

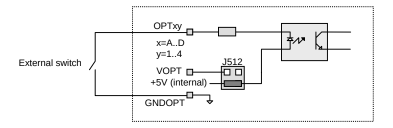
The voltage powering the LED in the opto-isolator may either be supplied from an external source through the VOPT pin or may be powered from the modules internal +5V supply. The opto-isolator voltage is settable for each bank using jumpers on J512 located on the ASI1451 PCB.

Approximately 5mA is needed to fully turn on each opto-isolator. When using the internal +5V power source then the 1K ohm current limiting resistors are all that is needed. When using an external voltage, the current should be limited to 25mA. With the internal 1K resistor, this means that external voltage of up to +14V can be used.

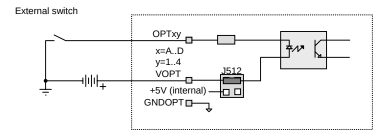




The following diagram shows the connections needed if using the internal +5V to power the opto-isolators.

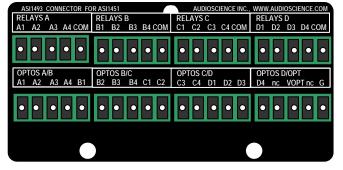


When using an external power source for the opto-isolators, use the following diagram as a guide to connections:



7 ASI1493 TERMINAL BLOCK MODULE CONNECTOR

Rev A-E



The ASI1493 Terminal Block Module connector provides a 3.81mm Phoenix type connector breakout option for the ASI1451.

ASI1451+ASI1493 combination has the following pinouts:

Terminal Block 1					Terminal Block 2				Terminal Block 3					Terminal Block 4					
1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
RLY	RLY	RLY	RLY	COM	RLY	RLY	RLY	RLY	COM	RLY	RLY	RLY	RLY	COM	RLY	RLY	RLY	RLY	COM
A1	A2	A3	A4	Α	B1	B2	B3	B4	В	C1	C2	C3	C4	С	D1	D2	D3	D4	D
OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT	20	٧	no	GND
A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4	D1	D2	D3	D4	nc	OPT	nc	OPT
1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Terminal Block 5				Tern	Terminal Block 6				Terminal Block 7					Terminal Block 8					

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