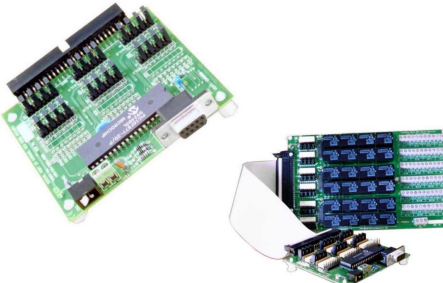


Product Datasheet 15

Features

- 5V DC external power supply
- Power consumption approx 120mA (all channels active @ max drive current)
- 2.5mm jack socket or screw terminal power connection option
- Example programs are available for LabView, Visual Basic and C++
- Supplied with nylon feet (will take self tapping screws)
- Corner mounting holes allow cards to be stacked if required
- A protective perspex cover & base is also available
- 5V max output voltage per channel
- 20mA (max) drive current per output (40mA max per 8 channels)
- Directly compatible with our range of 24 channel relay cards
- Option of either a 9 way D type (female) or 10 way header connector serial port connector
- Two output connector options (50 way header or single row of male header pins - allows board to be mounted as a daughter board
- 0V, 5V and 12V also taken to all output connector options
- Standard (9 way D Type straight through) serial cable required for connection to PC serial port
- 0V and 5V DC available at output connector



Description

This card is a PC104 profile 24 channel digital input/output card designed to be connected to any RS232 compatible serial port serial and commanded via a simple command protocol. Each output can be independently set to either a logic 0 or logic 1 under software control. This card is directly compatible with our range of 24 channel relay cards (see image) and can therefore be used to control

upto 24 relays or to achieve a mixture of relay control and logic level digital output.

The card is available with the option of two alternative output connector types. It is designed with the option a 50 pin male bow header (shown left) or with a single row of male header pins mounted on the under side of the card (see image) allowing it to be mounted as a daughter board.

Specifications

Serial Interface

Standard RS232 electrical interface with 9 way (female) D Type connector.

Power supply

5V DC

Power consumption

10 mA standby, 120 mA all relays active

Operating temp range

0-70°C

Output channels

5V (max) @ 20mA (max) per output or 40mA (max) for per group of 8 channels

Dimensions

Dimensions approx 90mm (D) 95mm (W) 15mm (H) (exc feet)

Order codes

SERDIO24

9 way D type input & screw terminal output connector **SERHDRDIO24**

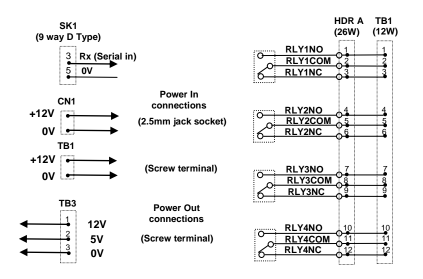
10 way header input & screw terminal output connector

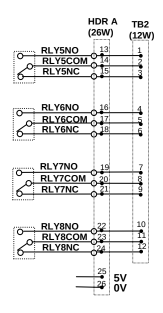


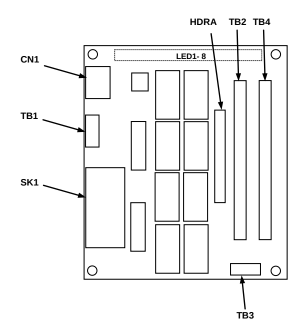
Product Datasheet 15

Connection details

External connections to the card are shown below:







PCB layout



Product Datasheet 15

Serial Port settings

Baud rate: 9600 Parity: 0 Data: 8 bits Stop bits: 1

Handshaking

None - output status reflects incoming data bytes.

Command format

The following commands show the ASCII characters required to command each port of the PIC device (Hex equiv shown in brackets - can be commanded via Windows HyperTerminal - see below).

Port B (Channels 1-8) commands:

A (41H), X Read Port B (Char X=don't care. Device sends 1 byte of returned data).

B (42H), X Set direction of Port B, 1=Input, 0= output. (i.e. X=10111111 (AFH) = bit 6 output, the rest inputs).

C (43H), X Write data X to Port B (i.e. X=00000001 (01H), sets channel 1 to active).

Port C (Channels 9-16) commands:

D (44H), X Read Port C (Char X=don't care. Device sends 1 byte of returned data).

E (45H), X Set direction of Port C (see above example).

F (46H), X Write data X to Port C (see above example).

Port D (Channels 17-24) commands:

G (47H), X Read Port C (Char X=don't care. Device sends 1 byte of returned data).

H (48H), X Set direction of Port C (see above example).

J (4AH), X Write data X to Port C (see above example).

Valid data bytes are latched by the card until a further valid data byte is written to it.

Using Windows HyperTerminal

In order to test operation, the card can be connected to a serial port and controlled from HyperTerminal. Ensure port configuration is set as shown above, type (ASCII) characters shown above to achieve port direction and read or write command/data

Example downloads

Example driver files and executables are available from the 'downloads' area of our website (www.easydaq.co.uk). Example programs are available for LabView, Visual Basic and C++.