

## ACCES I/O PRODUCTS, INC. Multi-Port RS-232/422/485 PCI Express M.2 Card Datasheet

### MODELS M.2-COM-4SM, M.2-COM-4S, M.2-COM232-4 AND M.2-COM-2SM, M.2-COM-2S, M.2-COM232-2

#### **F**EATURES

- M.2 CARD 2260/2280 SIZE, WITH LATCHING I/O CONNECTORS
- FOUR AND TWO-PORT MPCIE SERIAL CARDS WITH OPTIONAL DB9M CONNECTIVITY
- FOUR SOFTWARE SELECTABLE SERIAL TYPES: RS-232, RS-422, AND RS-485 (2WIRE & 4WIRE)
- "SM" MODELS SUPPORT ALL 3 SERIAL TYPES. "S" MODELS SUPPORT RS-422 AND RS-485
- HIGH PERFORMANCE 16C950 CLASS UARTS WITH 128-BYTE FIFO FOR TX AND RX BUFFERING
- SUPPORTS DATA COMMUNICATION RATES TO 921.6KBPS IN RS232 AS HIGH AS 3MBPS IN DIFFERENTIAL MODES - 10MHz WITH CUSTOM CRYSTAL OPTION
- PORT-BY-PORT FIELD SELECTABLE TERMINATION FOR RS422 & RS485 APPLICATIONS
- VIRTUALLY ANY CUSTOM BAUD RATE MAY BE CONFIGURED BY THE USER VIA REGISTER SETTINGS, NO CUSTOM OSCILLATOR NEEDED
- ±15kV ESD PROTECTION ON ALL SIGNAL PINS
- SUPPORTS CTS, RTS, 9-BIT DATA MODE, HALF-DUPLEX AND FULL-DUPLEX COMMUNICATIONS
- ROHS AND INDUSTRIAL TEMP (-40°C TO 85°C) BOTH STANDARD

## **FUNCTIONAL DESCRIPTION**

The M.2-COM-4SM family of cards feature high performance 16C950-class UARTs. Available in 4-port and 2-port versions, each port is capable of communication speeds up to 921.6kbps in RS-232 (differential modes support speeds as high as 3Mbps) and has 128-byte deep transmit and receive FIFOs. Large FIFOs protect against data loss in

1111111111

multitasking operating systems, reduce CPU utilization, and improve data throughput, while reducing or eliminating inter-character or interpacket pauses. The advanced integrated circuit with pre-scalar supports a wide variety of custom baud rates, and any rates not otherwise achievable can be supported via a custom factory-installed crystal oscillator (up to 10Mbps!).

RS-232, RS-422, or RS-485 can be software selected, per port, and the selection is stored in non-volatile memory for future use. If you don't need that much flexibility you can order versions with only RS422/485 or even pure RS232. The RS232 ports provided by the card are 100% compatible with every other industry-standard serial COM device, supporting TX, RX, RTS, and CTS. RS422 mode uses the same transceivers as the RS-485 specification, allowing perfect 4-wire RS-422 and RS-485 compatibility – and the device supports full-duplex RS-485 4-wire.

The serial ports on the device are accessed using a low-profile, latching, 6-pin Hirose connector. Optional breakout cables are available, and bring each port connection to a panel-mountable DB9-M connector.

### **SPECIAL ORDER**

Please contact ACCES with your precise requirement. Examples of special orders would be custom oscillators, conformal coating, custom software or product labelling, and more. We will work with you to provide *exactly* what is required.



#### SOFTWARE

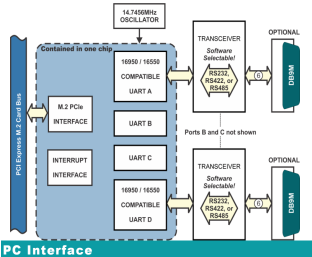
A complete driver support package is provided including an easy-to-use Windows terminal program for testing your COM ports. This simplifies the verification of proper COM port operation. The card installs as standard COM ports in all operating systems including DOS, Linux (including Mac OS X) and 32-bit and 64-bit Windows. Additional drivers may be available for a wide variety of operating systems including Windows CE, please contact the factory for compatibility with your specific OS. ACCES is also now offering a VxWorks driver/library for the ultimate real-time process monitoring and control solution.

10623 Roselle Street, San Diego, CA 92121-1506 800 326 1649 858 550 9559 http://acces.io 9/27/19

MADE IN THE USA



## Multi-Port RS-232/422/485 PCI ACCES /0 PRODUCTS, INC. **Express M.2 Card Datasheet**



2260/2280 size

M.2 Card

### **Communications Interface**

| Connector         | I/O Hirose DF57-6P-1.2V |                                      |
|-------------------|-------------------------|--------------------------------------|
|                   |                         | 6-pin, latching                      |
|                   | Mating                  | Hirose DF57H-6S-1.2C                 |
| Serial Ports      |                         | 4 (or 2)                             |
| software selected | -4SM (-2SM)             | RS-422, RS-485, and RS-232           |
| serial type       | -4S (-2S)               | RS-422 and RS-485                    |
| (per port, stored | 232-4 (232-2)           | RS-232 only                          |
| in EEPROM)        |                         |                                      |
| UART              |                         | Quad 16C950                          |
|                   | FIFO                    | 128-byte transmit & receive          |
| Baud Rates        |                         | up to 921.6k baud in RS-232          |
|                   |                         | up to 3MBaud in differential modes   |
|                   |                         | advanced-prescaler allows a wide     |
|                   |                         | variety of unusual baud rates to be  |
|                   |                         | achieved. Up to 10Mbps via custom    |
|                   |                         | crystal option                       |
| Character length  |                         | 5, 6, 7, 8 bits (contact factory for |
|                   |                         | assistance with 9-bit data)          |
| Parity            |                         | Even, Odd, None, Mark, Space         |
| Stop Interval     |                         | 1, 1½, 2 bits                        |
| Flow Control      | RS-232                  | RTS/CTS, Xon/Xoff, None              |
|                   | RS-422, RS-485          | Xon / Xoff, None                     |
| Environmo         | at al                   |                                      |

#### Environmental

| Temperature    | Operating | -40° to 85°C              |
|----------------|-----------|---------------------------|
|                | Storage   | -65° to 150°C             |
| Humidity       |           | 5% to 95%, non-condensing |
| Power required |           | +3.3VDC @ 1.6W (typical)  |
| ESD Protection |           | ±15kV on all signal pins  |
|                |           | (IEC 61000)               |

#### Mating Position above

**Un-Mating** 

Physical

Weight

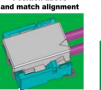
Size

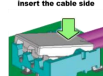
Engage lever

insert the cable side



#### Push the contact-portion

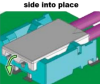




6.0 grams

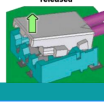
Length 60mm/80mm

Width 22mm



Pull up to release the simple lock





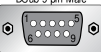
| DB-9<br>Male Pin | 232                                    | 422  | 485    |
|------------------|--|------|--------|
| 1                |  | Tx-  |        |
| 2                | RX                                     | Tx+  |        |
| 3                | ΤX                                     | Rx+  | Rx/Tx+ |
| 4                | RTS <sup>1</sup>                       | Rx-  | Rx/Tx- |
| 5                | GND                                    | GND  | GND    |
| 6                |  |      |        |
| 7                | RTS                                    | Rx-1 |        |
| 8                | CTS                                    |      |        |
| 9                |  |      |        |
| · ·              | Note 1: pin 4 and pin 7 are connected. |      |        |

| Hirose<br>6-pin | 232 | 422 | 485    |
|-----------------|-----|-----|--------|
| 1               | GND | GND | GND    |
| 2               | Тx  | Rx+ | Rx/Tx+ |
| 3               | Rx  | Tx+ |        |
| 4               | RTS | Rx- | Rx/Tx- |
| 5               | CTS |     |        |
| 6               |     | Tx- |        |

| Signal Definitions |                                    |
|--------------------|------------------------------------|
| Signal             | Meaning                            |
|                    | no connect                         |
| RX                 | Receive Data                       |
| TX                 | Transmit Data                      |
| GND                | Signal Ground                      |
| RTS                | Request To Send                    |
| CTS                | Clear To Send                      |
| Tx-                | Diff. full-duplex TX -             |
| Tx+                | Diff. full-duplex TX+              |
| Rx+                | Diff. full-duplex Rx+              |
| Rx-                | Diff. full-duplex Rx-              |
| Rx/Tx+             | Diff. half-duplex +                |
| Rx/Tx-             | Diff. half-duplex -                |
|                    | Pin 4 and pin 7 are connected, so  |
| Rx- RTS            | these signals are duplicates to be |

ignored.





|                     | ORDERING GUIDE                            |
|---------------------|---|
| M.2-COM-4SM         | 4-port, RS-232, -422, and -485 M.2 Card   |
| M.2-COM-2SM         | 2-port, RS-232, -422, and -485 M.2 Card   |
| M.2-COM-4S          | 4-port, RS-422, and -485 M.2 Card         |
| M.2-COM-2S          | 2-port, RS-422, and -485 M.2 Card         |
| M.2-COM232-4        | 4-port RS-232 M.2 Card                    |
| M.2-COM232-2        | 2-port RS-232 M.2 Card                    |
| SHIPS STANDARD WITH | INDUSTRIAL OPERATING TEMPERATURE AND ROHS |

10623 Roselle Street, San Diego, CA 92121-1506 800 326 1649 858 550 9559 http://acces.io 9/27/19

MADE IN THE USA



# **Assured Systems**

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

# US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

# **EMEA**

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28 Business Registration Number: 07699660