Greenspring IP-Serial 2-Channel RS232/RS422 IndustryPack



In Stock

Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/61832-7

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

ARTISAN'
TECHNOLOGY CROUP

Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.



IP-Serial

IndustryPack Module With Two EIA-232/422/485 Multiprotocol Serial Ports

Application Information

The IP-Serial IndustryPack module implements two EIA-232/422/485 multiprotocol serial ports, each with a full set of handshake and clock signals. Protocols include SDLC, HDLC, BiSync, NRZ, NRZI, and Biphase.

Selection between EIA-232 and EIA-422 is performed by shunts. EIA-485 must be special-ordered from the factory and can only be supported on one channel.

The asynchronous receiver has a three-character FIFO. For synchronous operation (SDLC/HDLC) a frame status FIFO is provided that is ten frames deep.

Features

- Two EIA-232/422 ports on a single-wide IndustryPack
- Option for one port as EIA-485
- Muliprotocol support including SDLC, HDLC, BiSync, NRZ, NRZI, and Biphase
- Support for RXD+, RXD-, TXD+, TXD-, RTS+, RTX-, CTS+, RTS-, DSR+, DSR-, DTR+, DTR-, DCD/RXC+, DCD/RXC-, TXC+, TXC-, GND
- One channel can be clocked by the other
- Data rates up to 2 Mbps synchronous with external clock
- A conduction-cooled version of this board is also available

Specifications

Form Factor Single-wide Type I IndustryPack IndustryPack Interface Complies with ANSI/VITA-4

Number of Serial Ports Two

Signals Supported RXD+, RXD-, TXD+, TXD-, RTS+, RTX-, CTS+, RTS-, DSR+,

DSR-, DTR+, DTR-, DCD/RXC+, DCD/RXC-, TXC+, TXC-,

GND

General-Purpose Inputs None

Termination Socketted resistor packs

UART Z85C30 Crystal 3.6864 MHz

Baud Rates 50 to 57.6 kbps from supplied crystal

Up to 2 Mbps async with external clock

Stop Bits Programmable in 1/16 bit increments from 0 to 2

Receiver FIFO 3 characters per port

Transmitter FIFO None
Timers None
ESD Protection None

Interrupts Maskable, vectored
Dimensions 1.8 inches x 3.9 inches
Weight 0.06 kg (0.15 lb)

Power Requirements (no load) +5 VDC, 330 mA typ +12 VDC, 35 mA typ

-12 VDC, 35 mA typ

Environmental Operating temperature: -0 to +50°C

Humidity: 5 to 95% non-condensing

Storage: -40 to +85°C

A conduction-cooled version of this board is also available. Contact factory for details.

Compatability

This IndustryPack has no compatible transition modules. Standard serial pin assignments are achieved via cable sets supplied in the engineering kits.



181 Constitution Drive, Menlo Park, California 94025 (650) 327-1200 • sales @greenspring.com • www.sbs.com

Ordering Information

IP-SERIAL IndustryPack with two EIA-232/422/485 multiprotocol serial ports

EKIP50-SERIAL Engineering kit for IP-Serial if mounted on a carrier with 50-pin ribbon cable header

front panel I/O connectors. Contains:

Six foot ribbon cable to two DB25 female (C-IP50F-2D25F)

(More items as below)

EKHD50-SERIAL Engineering kit for IP-Serial if mounted on a carrier with HD50 front panel I/O

connectors. Contains:

Two foot cable HD50 male two DB25 male (C-HD50M-2D25M)

(More items as below)

EKCM50-SERIAL Engineering kit for IP-Serial if mounted on a carrier with Champ50 front panel I/O

connectors. Contains:

Six foot ribbon cable to two DB25 female (C-IP50F-2D25F) Three foot Champ50 male to ribbon cable (C-CM50M-IP50M)

(More items as below)

All IP-SERIAL engineering kits

include:

Printed hardware user annual

Two null modem adaptors (NULL-MODEM)

Bill of materials Board schematics Assembly diagram Zilog Z85C30 data sheet

Associated Products

IP-MPSERIAL IndustryPack with two EIA-232/422/485 high speed multiprotocol serial ports
IP-COMM302 68302-based intelligent high-speed three channel multiprotocol IndustryPack
IP-COMM360 68360-based intelligent high-speed four channel multiprotocol IndustryPack

C-IP50F-2D25F Six foot, 50 conductor ribbon cable to two DB25 males

C-IP50F-IP50F-3 Three foot 50 conductor ribbon cable
C-IP50F-IP50F-6 Six foot 50 conductor ribbon cable
C-CM50M-IP50M Three foot Champ50 male to ribbon cable

C-IP50F-HD50M-2

Two foot ribbon header to HD50 male cable
C-HD50M-HD50M

Six foot HD50 male to HD50 male cable
C-HD50M-CM50M

Six foot Champ50 male to HD50 male cable
C-HD50M-2D25M

Two foot cable HD50 male two DB25 male

IP-TERM 50 screw terminal block with ribbon cable connector IP-TERM-HD50 50 screw terminal block with HD50 female connector

NULL-MODEM DB25 null modem adaptor

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

