# **BOARD LEVEL PRODUCTS**

#### **DESCRIPTION**

The Model 4804B GPIB <-> Serial Interface Board is a transparent bidirectional IEEE 488.2/GPIB to Serial Interface that is used to adapt devices with serial interfaces to the GPIB or HP-IB bus. The 4804B provides user selected RS-232 or RS-422 full-duplex signals at rates up to 38,4000 baud. The 4804B can also be programmed for half-duplex, two wire operation to control an RS-485 device or network. In a typical application, the 4804B is located inside the device chassis and is powered by a small amount of DC power from the host's power supply. The 4804B is a quick and easy way to add an IEEE-488.2 interface to any device with a RS-232 or RS-422/RS-485 serial interface.

The 4804B operates in either of two modes. In the G-Mode it interfaces serial devices to the GPIB bus. In the S-Mode it can control a single GPIB device from a serial source.

#### **Signal Connections**

The 4804B has two GPIB ribbon connectors. The 24-pin GPIB connector is designed for direct connection with a flat-ribbon cable GPIB connector on the rear panel. The 26-pin GPIB connector includes external address input signals and mates with one of ICS's GPIB Connector/Switch Assemblies. These small, business card size assemblies mount a GPIB connector and an address switch on the rear of a chassis. Both cable assemblies are available from ICS and are sescribed on their own data sheets.

The 4804B also has two serial connectors for the user selected RS-232 or RS-422/RS-485 signals. The signals are the same on both connectors. The 26-pin header accepts flat-ribbon cables for compatibility with the original 4804. A DB-25P connector mates with any DB-25S connector and makes an easy connection when only a couple of wires are needed for the serial connection.

# **Programmability**

All of the 4804B's serial interface functions, GPIB bus characteristics, OEM's IDN message, serial settings and operating modes can be programmed or queried with SCPI commands from the GPIB interface. The configuration settings are then stored in a nonvolatile E²PROM. The 4804B reverts to the stored settings each time it is powered-on or reset. The included Support CD contains a menu-driven PC programs that walk the user through the configuration setup.

For OEM applications the end user is only given the information on how to change the 4804B's GPIB address and how to query the status registers.

The 4804B's GPIB address can be changed with a SCPI command and stored internally, set with an external address switch or set by a command from its serial interface.

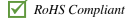
#### 4804A/4804B Compatibility

In the G Mode, the 4804B uses the GPIB Device Trigger command to switch from Data to the Command sub-mode. The older Model 4804s and 4804As used an Listen-Unlisten escape sequence which is not recommended any longer with today's high-speed computers. All other functions and commands are identical.

# 4804B

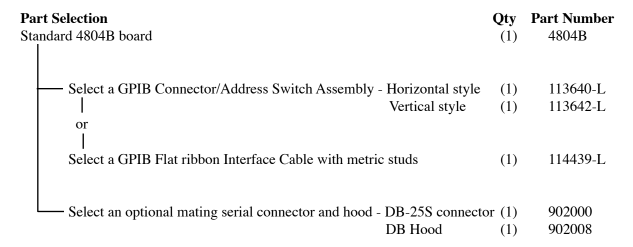
# GPIB<->SERIAL INTERFACE BOARD

- Provides user selectable single-ended RS-232 and balanced RS-422/RS-485 serial signals.
   Matches any asynchronous serial interface.
- Functions as a GPIB-to-Serial Interface (G-Mode) or as a Serial-to-GPIB Controller for a single device (S-Mode). *Versitle interface board*.
- > 600 kbyte/sec GPIB transfer rate.
   Reduces bus transfer time.
- GPIB/Serial configurations stored in E<sup>2</sup>PROM Easy setup eliminates removing covers to change or check the configuration.
- GPIB Address can be set by SCPI commands, by an external rocker switch or by a serial command.
   User can select address setting method.
- On board regulator for operation from 5 to 15 Vdc power.
   Runs off of almost any power supply.
- Designed for easy installation as an OEM interface.
   Not just a board without its enclosure.
- Includes Test LEDs.
   Provides visual indication of unit's operation and selftest status.



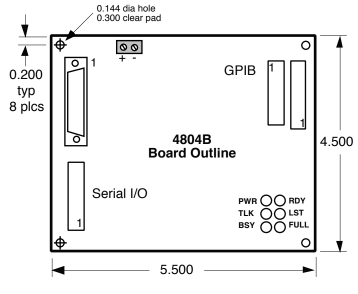


7034 Commerce Circle Pleasanton, CA 94588 Phone: 925.416.1000 Fax: 925.416.0105 Web: www.icselect.com Start with the 4804B board and then pick your accessory items.



#### Notes:

-L is the cable length in cm. You can order any length from 10 to 90 cm. Standard stocked lengths are: 30, 45, 60 and 90 cm. Select an appropriate length as it is best to not have extra cable coiled up in the chassis to minimize EMI pickup. See the GPIB Connector/Address Switch Assembly data sheet for more details.



**4804B Outline Dimensions** 

#### **IEEE 488 Bus Interface**

The 4804B's 488 Bus interface meets IEEE STD 488.1-1987 and has the following capabilities:

**G Mode:** SH1,AH1,T6,L3,SR1,PP0,DC1, RL0, DT1, C0 and E1/E2 drivers.

**S Mode:** SH1, AH1, T3, L2, SR0, PP0, DC0, RL0, DT0, C0 and E1/E2 drivers.

0-30 primary addresses GPIB Addresses:

#### SRQ Generation

SROs are generated if the unit is not addressed to talk, if SRQs are enabled and one of the following occurs:

488.2 Mode: Any combination of enabled ESR, STB, Operational or Questionable register bit(s). Includes data in Rx buffer, Rx message received, Rx buffer full, GPIB buffer empty and GPIB buffer full.

NI-CV Emulation Mode: GPIB buffer empty and data in serial buffer only.

#### Escape Sequence

In G mode the 4804B powers up in the transparent Data sub-mode. Device Trigger is used to switch from Data to Command sub-mode to query or configure the board. The SCPI SYST: OPER DATA command is used to switch back to the Data sub-mode.

#### 488.2 Common Commands

\*CLS, \*ESE, \*ESE?, \*ESR?, \*IDN?, \*OPC, \*OPC?, \*RST, \*SRE, \*STB, \*TST?, IST?, \*PRE, \*PRE?, \*PCB, \*SRE? and \*WAI

#### Buffers

**GPIB** Input Buffer 2048 bytes Serial Input Buffer 2048 bytes Data Transfer Rate > 600 Kbytes/sec.

#### 4804/4804A Compatibility

In the G-Mode, the 4804B uses the GPIB Device Trigger command to switch from Data to the Command sub-mode. The older Model 4804s and 4804As used an Listen-Unlisten escape sequence which is not recommended for use with high-speed computers. All other functions and commands are identical.

#### **Serial Interface**

Serial signals conform to EIA Specifications for RS-232 single or RS-485 (RS-422) differential signals.

Baud Rates: 300, 600, 1.2K, 2.4K, 4.8K,

9.6K.19.2K and 38.4K baud

7 or 8 bits Data Bits Parity Odd, even or none

Stop Bits 1 or 2

Data Transfer Protocol

Hardware handshake always enabled. X-on/X-off enabled by SCSI command.

#### SCSI Commands

The 4804B conforms to the SCPI 1994.0 Specification and uses SCPI commands to select:

488.2/CV mode GPIB /Serial mode GPIB Bus Address SRQ Enable/Disable Direction swap selection (Serial mode only) 7/8 data bits

1/2 stop bits

Xon/Xoff protocol enable

Odd/even parity Parity enable/disable Baud rate select

#### **Physical**

Size, LxWxH

139.7 x 114.3 x 12.7 mm (5.5 x 4.5 x 0.5 inches)

Connectors

GPIB: 24-pin 3M 2524 male conn. GPIB/Addr: 26-pin 3M 2526 male conn. Serial: 26-pin 3M 2526 male conn.

DB-25P male conn.

Test LEDs

PWR, RDY, TALK, LSTN, BUSY and

**BUFFER FULL** 

Temperature

-10° C to +70° C Operation Storage -20° C to +85° C

Humidity

0-90% RH without condensation

Power Regulated +5 Vdc or

Unregulated +5.5 to +15 Vdc @ 300 mA (typical)

#### **Included Accessories**

Instruction Manual Configuration Disk with sample programs.

#### **Available Accessories**

See the Ordering Guide on page 2 for a complete list of accesory items.

GPIB flat ribbon cable, 90 cm max.,

P/N 114439-90.

GPIB Connector/Addr Sw Assy with flat ribbon

cable, 90 cm max.,

P/N 113640-90 or 113642-90.

### ORDERING INFORMATION

Part Number

GPIB - Serial Interface Board (includes Manual and Configuration Disk) 4804B GPIB - Serial Interface Board (Board only) 115562 4804B Starter Kit with 4804B Board, 488-USB2 GPIB Controller, Cables, Manuals and CD-ROM 115568-02 GPIB Connector/Address Switch Assemblies see separate data sheet GPIB Flat Ribbon Cable with GPIB Connecor and Metric Studs for rear panel mounting 114439-L