

Search: [Parametric Search](#)[Replacement Parts Search](#)[View Cart](#) [My Account](#)[Log](#)[Home](#) > [Other](#) > [IOS Subsystems](#)[Contact Us](#) [Print](#) 

6B Series Accessories

Product Categories

[Amplifiers and Comparators](#)[Analog to Digital Converters](#)[Digital to Analog Converters](#)[Analog Microcontrollers](#)[Embedded Processing & DSP](#)[MEMS and Sensors](#)[Audio/Video Products](#)[Power and Thermal Management](#)[Interface](#)[Switches/Multiplexers](#)[References](#)[RF/IF Components](#)[Broadband Products](#)[Wireless Products](#)[Other Linear](#)[Other](#)[6B Series Overview](#) | [Available 6B Series Modules](#) | [6B Series Backplanes](#) | [5B and 6B Series Power Supplies](#)
[6B Series Accessories](#) | [6B Series Configuration Guide](#) | [Outline Drawings](#) | [All Series Modules](#)

To facilitate the design process for designers who are not embedding the 6B Series Subsystem into their own custom backplanes and panels following accessories can simplify and expedite their designs.

I/O Cables

The **Model AC1382** optional 10-foot cable is required to connect a 25-pin RS-232C serial port from a host processor to a 6BP01-2, 6BP04-2, 6BP04HV-2 or 6BP16-2 [backplane](#) or a [6B50-2](#) board. The RS-232C connector is a female 25-pin DB-25. The 6BPXX-2 backplanes and the 6B50-2 digital board connector are male 25-pin DB-25. Only pins 1, 2, 3 and 7 (connected one-to-one) are connected.

[Order Now](#) Model AC1382

The **Model AC1385** is identical to the AC1382 cable except for a 9-pin female DB-9 connector that connects to 9-pin serial ports. Pins 2, 3 and 5 on the DB-9 connector are connected to pins 3, 2 and 7, respectively on the DB-25 connector.

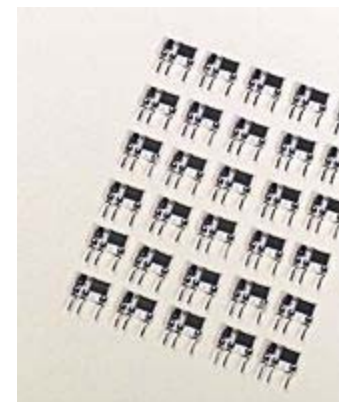
[Order Now](#) Model AC1385

The **Model CAB-03** 3-foot flat ribbon cable connects the [6B50-1](#) or [6B50-2](#) TTL-level discrete I/O channels to either the DB-16 or DB-24 solid state relay [backplanes](#).

[Order Now](#) Model CAB-03[back](#)

CJC Temperature Sensor

The **Model AC1361** temperature sensor provides cold junction temperature measurement for thermocouple applications on user-designed backplanes or mounting boards. These SIP temperature sensors are included on each channel of all 6B Series [backplanes](#).

[Order Now](#) Model AC136[back](#)

Current Conversion Resistor

The **Model AC1381** is an encapsulated, plug-in, 50 Ω , 0.1%, 1/8 watt, 10 ppm/°C resistor that converts current to voltage. The AC1381 can be mounted directly on the 6B Series [backplanes](#) and is required for each 4-20 mA or 0-20 mA input channel.

[Order Now](#) Model AC138[back](#)

Digital Backplanes and Solid State Relays

The **Model DB-16** 3.5-inch x 14.05-inch optional solid-state relay backplane supports the installation of up to 16 single-channel, solid state relay modules, providing 2500 V peak isolation for up to 16 digital I/O channels. Any combination of AC Input/Output or DC Input/Output solid

state relays may be used. The DB-16 requires an external +5 V DC supply voltage and a [CAB-03](#) cable to connect with a [6B50](#) Digital I/O Board.



[Order Now](#) Model DB-16

[back](#)

Single-Channel Solid State Relay Modules for the DB-16 Backplane

Model	Type	Range
IA140A	AC Input	90 V rms to 140 V rms
IA280A	AC Input	180 V rms to 280 V rms
OA140A	AC Output	12 V rms to 140 V rms
OA280A	AC Output	24 V rms to 280 V rms
ID016	DC Input	3.3 V DC to 32 V DC
ID032	DC Input	10 V DC to 32 V DC
OD060	DC Output	5 V DC to 60 V DC



[Order Now](#) Model ID016

[back](#)

24-Channel Backplane

The **Model DB-24** 6.0-inch x 8.0-inch optional relay backplane supports the installation of up to six 4-channel, high-density solid-state relay modules, providing 4000 V peak of isolation for up to 24 digital I/O channels. Any combination of AC Input/Output or DC Input/Output solid-state quad relays may be used. The DB-24 requires a +5 V DC supply voltage, and a [CAB-03](#) cable to connect with a [6B50](#) Digital I/O Board.



[Order Now](#) Model DB-24

[back](#)

Quad-Channel Solid-State Relay Modules for the DB-24 Backplane

Model	Type	Range
OA240QA	4-Channel, AC Output	24 V rms to 280 V rms
OD60Q	4-Channel, DC Output	3 V rms to 60 V rms
IA120QA	4-Channel, AC or DC Input	90 V rms to 120 V rms 90 V DC to 140 V DC
IA240QA	4-Channel, AC or DC Input	180 V rms to 280 V rms 180 V DC to 280 V DC
ID32Q	4-Channel, DC Input	10 V DC to 60 V DC
ID16FQ	4-Channel, Fast DC Input	4 V DC to 16 V DC 50 μ s Turn-on Time, 100 μ s Turn-off Time



[Order Now](#) Model IA240QA

[back](#)

Digital Termination Panel

The optional **Model STB-50A** is a 3-inch x 5.25-inch DIN rail mounting panel that directly connects to all 24 TTL-level discrete I/O channels of the [6B50-1](#) or [6B50-2](#) digital I/O boards via screw terminals. A 3-foot flat ribbon cable is included with Model STB-50A.



[Order Now](#) Model STB-50

[back](#)

Configuration Jumpers

Model AC1344 is a spare set of 10 configuration jumpers (W1) for the 6B Series [backplanes](#) and [6B50](#) Digital I/O boards. A configuration jumper is used to establish or change the address, baud rate and checksum of any module when inserted in any backplane first socket. A configuration jumper is used to establish or change the address of any 6B50 board.



[Order Now](#) Model AC134

[back](#)

Mounting Kit - Rack Mount

The **Model AC1380** optional rack-mount kit fits any 6B Series [backplane](#) into a 19-inch rack, requiring 19-inch x 3.5-inch area. The bottom plate has threaded inserts for mounting each of the three backplanes using four screws, and pre-drilled holes for attachment of an AC/DC power

supply (955, 977 or PWR-01). Mounting hardware is provided with the AC1380.



[Order Now](#) Model AC1380

[back](#)

Power Supplies

The **Models 955, 977 and PWR-01 AC/DC** modular [power supplies](#) provide a +5 V DC regulated output. Model 955 offers a +5 V DC @ 1 ampere output (5 watt); Model 977 and PWR-01 offer a +5 V DC @ 5 ampere output (25 watts). Both Models 955 and 977 accept a 115 V AC input; Model PWR-01 accepts a wide input range of 85 V AC to 280 V AC.



Models:

[Order Now](#) 955,

[Order Now](#) 977 and

[Order Now](#) PWR-01

[back](#)

User Manual and Configuration Software

The optional **Model AC1383** complete reference manual provides detailed information on setting up the 6B Series Subsystem. The manual includes complete specifications and the 6B Series Command Set. An included utility/demo software on a 3.5-inch software diskette enables a user to configure, calibrate, read

data from or write data to the 6B Series modules and 6B50 I/O boards, without writing his own application programs. The 6B Series User Manual with software diskette must be ordered as a separate item.



[Order Now](#) Models AC138

[back](#)

DB-24 Rack Mount Kit

The **Model RM-02** optional rack mount kit fits two DB-24 [backplanes](#) into a 19-inch rack. Mounting hardware is provided.



[Order Now](#) Model RM-02

[back](#)

[Privacy/Security](#)

[myAnalog](#)

[Contact ADI](#)

[Site Map](#)

[Registration](#)

[Technical Support](#)

[Terms of Use](#)

© 1995-2004 Analog Devices, Inc. All Rights Reserved
This site is optimized for IE 6.0+, NN 7.1, and Mozilla.