



Search:

GO Parametric Search

Replacement Parts Search

View Cart

興

My Account

Log

Home > Other > IOS Subsystems

Tontact Us



### **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 Accessories

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.

Select a product category

#### 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 <u>backplane</u> or a <u>6B50-2</u> 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

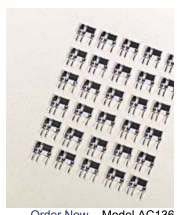
The **Model CAB-03** 3-foot flat ribbon cable connects the <u>6B50-1 or 6B50-2</u> TTL-level discrete I/O channels to either the DB-16 or DB-24 solid state relay <u>backplanes</u>.



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 <u>backplanes</u>.



Order Now Model AC136

back

### **Current Conversion Resistor**

The **Model AC1381** is an encapsulated, plug-in, 50  $\Omega$ , 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 <u>CAB-</u>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 <u>CAB-03</u> cable to connect with a <u>6B50</u> Digital I/O Board.



Order Now Model DB-24

back

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

Model	Туре	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 μs Turn-on Time, 100 μs Turn-off Time



Model IA240QA Order Now

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 AC1344is 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.



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 <u>power supplies</u> 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 <u>backplanes</u> into a 19-inch rack. Mounting hardware is provided.



Order Now Model RI

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.