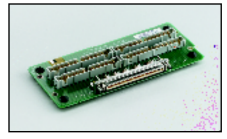
## **Screw Terminal Accessory Boards**



**CONN-3160-D1:** Screw Terminal Panel. The CONN-3160-D1 Adapter Panel brings all KPCI-3160 digital I/O signals out to an external panel via 50pin headers. This panel allows connection of the ADP-5037 to allow the KPCI-3160 to operate the SRA-01 or ERA-01, ERB-24 or SSIO-244 relay products or to allow digital connections via the STP-50 or STA-50 Screw Terminal Panel and Accessory boards. Requires the CAB-1800 or CAB-1800/S cable.

**DIN-KIT:** Hardware for mounting STP-37/C, STP-37/FC or STP-50/C on a DIN rail.

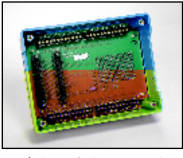
**STA-08:** The STA-08 provides one 37-pin D-type male connector for hook up to the DAS-800. All signals are routed to labeled screw terminal connections. The digital I/O lines are connected to 7 LEDs to indicate their status. A small breadboard area with power is provided.

**Dimensions:** 5.2 "L × 6.7 "W × 2.3 "H



**STA-08PGA:** The STA-08PGA provides one 37-pin Dtype male connector for hook up to the DAS-801 and DAS-802. All signals are routed to labeled screw terminal connections. The digital I/O lines are connected to 7 LEDs to indicate their status. A small breadboard area with power is provided.

Dimensions: 5.2 "L × 6.7 "W × 2.3 "H



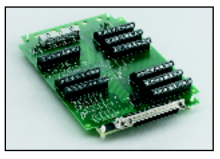
**STA-16**: The STA-16 is the screw terminal accessory for the DAS-1600/1400/1200 Series. It contains two 37-pin D-type male connectors. This allows a C1800 cable to be used for connection to the data acquisition board and the S1600 cable can be used to connect to an EXP-GP or other accessory board. All signals from the data acquisition board are brought out to labeled screw terminals. The analog input channels are separated by analog ground connections. A breadboard area is included for custom circuitry. Plated through holes are also available on each line for additional components.

**Dimensions:** 5.2 "L × 6.7 "W × 2.3 "H

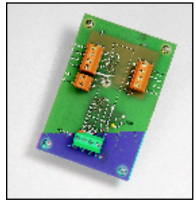


**STA-50:** The STA-50 is a universal 50-pin screw terminal board. Two 50-pin male connectors and a user breadboard area are provided. The signals on the two connectors are tied together and brought out to screw terminals. Requires a CACC-2000 cable.

Dimensions: 13.2cm × 17.0cm × 5.8cm

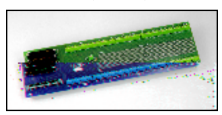


**STA-300:** Screw Terminal Accessory. Mounts on a panel and includes nylon standoffs for tabletop applications. Requires a CAB-305 cable.



**STA-1360:** The STA-1360 is a single-channel backplane for the MB-Series modules. It accepts one MB-Series module. All connections are brought out to screw terminals. It can be used in applications where only one signal conditioning module is needed or as a convenient adapter for test or evaluation purposes. Standoffs are included so the board can be easily located on any flat surface. Includes  $\frac{3}{4}$ " standoffs.

Dimensions: 4.3 " × 2.9 " (10.8cm × 7.3cm)



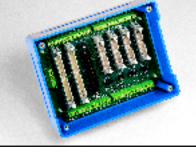
**STA-1800HC:** The STA-1800HC is a dedicated screw terminal accessory for the DAS-1800HC. All I/O connections on the DAS-1800HC are brought out to labeled screw terminals. For ease of wiring differential inputs, each channel has an adjacent ground connection. A CJC sensor with terminal blocks is included to facilitate the measurement of thermocouples with the DAS-1801HC. Four 37-pin D-type male connectors are available for connecting external accessories. Up to 2 MB01 backplanes can be accommodated. A breadboard area with power connections is available for custom circuitry.

Dimensions: 16.0" × 4.75" (40.6cm × 12.1cm)

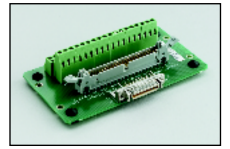




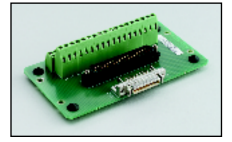
## **Screw Terminal Accessory Boards**



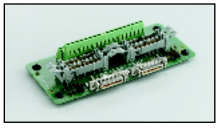
**STA-1800U:** The STA-1800U is a universal screw terminal accessory for the members of the DAS-1800 Series which use a 50-pin I/O connector. All I/O lines are brought out to labeled screw terminals with adjacent ground connections for the analog input channels. A second 50-pin male header is available for daisy chaining expansion accessories. Four 26-pin headers are included for attaching MB-02 signal conditioning backplanes. Channel selection jumpers are provided for each of the 4 connectors. One 37-pin male D-type connector can attach to an MB-01 accessory.



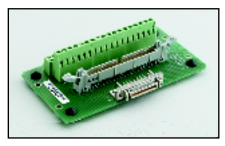
**STA-3108 A1:** Adapter panel that adapts the 36-pin connector (from the KPCI-3107/3108 analog I/O port) using the CAB-1284CC cable to a 50-pin header mounted on the STA-3108A1.



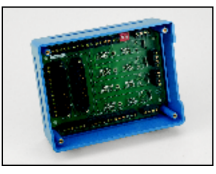
**STA-3108-1 A2:** Adapter panel that adapts the 36pin connector (from the KPCI-3107/3108 analog I/O port) using the CAB-1284CC cable to a 37-pin header mounted on the STA-3108A2.



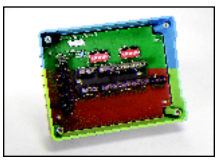
**STA-3108-1 A3:** Adapter panel that adapts the 36pin connector (from the KPCI-3107/3108 analog I/O port) of the CAB-1284CC cable to four 24-pin headers mounted on the STA-3108A3. Each of these headers has jumpers that are used to select one of four KPCI-3107/3108 input channels.



**STA-3108-1 D1:** Adapter panel that adapts the 36pin connector (from the KPCI-3107/3108 digital I/O port) of the CAB-1284CC cable to a 50-pin header (mounted on the STA-3108D1) with signals arranged for use with KPCI-PIO96 accessories.

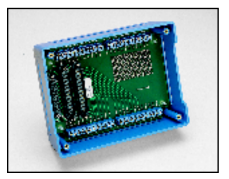


**STA-MB:** The STA-MB Screw Terminal Accessory provides sockets for 4 MB-Series modules. Two parallel 37-pin D male connectors provide interfaces for DAS boards and accessories. The MB-Series module inputs and outputs as well as the I/O connector pins are brought out to screw terminals. You then wire the MB-Series outputs to pins on the I/O connectors according to the requirements of your application.



**STA-TC/B:** The STA-TC/B is a dedicated screw terminal accessory for the DAS-TC/B. The STA-TC/B brings out all signals on the I/O connector of the DAS-TC/B to labeled screw terminals. The screw terminals are mounted on an isothermal bar to insure that all connections are made at approximately the same temperature. A CJC sensor is mounted inside the isothermal bar. Switch selectable pull-up resistors for open thermocouple detection are included.

STA-TEMP: Screw terminal accessory board.



**STA-U:** The STA-U is a universal screw terminal accessory designed to connect to many Keithley data acquisition boards. It includes one 25-pin female D-type connector and two 37-pin male D-type connectors tied together. All 37 lines are brought out to screw terminal connections. A small breadboard area is available for additional circuitry. The STA-U is used for direct connection to data acquisition boards or it can be used in conjunction with an expansion accessory such as the EXP-GP to provide connection to the signals not available on the expansion accessory.

Dimensions: 5.2 "L × 6.7 "W × 2.3 "H







## **Screw Terminal Accessory Boards**



**STC-37:** Direct Screw Terminal Connector (37 pin). The STC-37 plugs directly onto the I/O connector at the back of the PC. All lines are brought out to screw terminals.

**Dimensions:** 2.5 "L × 4.75 "H × 0.75 "W (6.4cm × 12.1cm × 1.9cm)

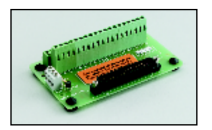
**STC-TC/B:** Screw Terminal Connector. The STC-TC/B plugs directly onto the I/O connector of the DAS-TC/B. All lines are brought out from the I/O connector of the DAS-TC/B to screw terminals. The STC-TC/B includes a CJC sensor and switch-selectable pull-up resistors for open thermocouple detection.

Dimensions: 2.8 "L × 4.8 "H × 1.35 "W (7.1cm × 12.21cm × 3.2cm)



**STP-36:** Screw Terminal Panel. The STP-36 brings all KPCI-3107/3108 signals out to external screw terminals. The standard versions come with rubber stand-offs, making the STP-37 ideal for placing on a desktop or mounting in custom panels. Requires a CAB-1284CC-.5 half-meter cable or CAB-1284CC-2 two-meter cable.

**STP-36CJC:** Screw Terminal Panel with CJC (coldjunction compensation) sensor. Used with the KPCI-3107-3108 for thermocouple measurements. Requires the CAB-1284CC-.5 or CAB-1284CC-2 cable.



**STP-37:** Screw terminal panel with 37-pin male D-type connector. The STP-37 is a cost-effective

1.888.KEITHLEY (U.S. only)

www.keithley.com

means of providing general-purpose screw terminal connections. Requires a C1800 or S1800 cable.

**Dimensions:** 4.8 " × 2.9 " × 1.25 " (12.2cm × 7.4cm × 3.2cm)



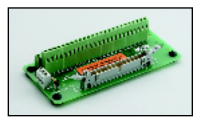
**STP-37/C:** STP-37 with added bottom case.

**Dimensions:** 4.9" × 3.1" × 1.25" (12.4cm × 7.9cm × 3.2cm) **STP-37/F:** Screw Terminal panel with 37-pin female D-type connector and CJC sensor.

**Dimensions:** 4.8 " × 2.9 " × 1.25 " (12.2cm × 7.4cm × 3.2cm)

**STP-37/FC:** Screw Terminal Panel with female D37 connector. The STP-37/FC brings the signals out to external screw terminals on an encased panel. The female D37 connector prevents user voltages from being exposed when the cable is unplugged. Requires a C-3200 or C1800/M cable.

**Dimensions:** 4.9 " × 3.1 " × 1.25 " (12.4cm × 7.9cm × 3.2cm)

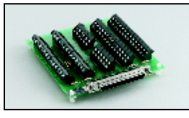


**STP-50:** Screw Terminal Panel with 50-pin male header. The STP-50 brings signals out to screw terminals. Requires a CDAS-2000 or CACC-2000 cable.

**Dimensions:** 6.1 " × 2.9 " × 1.25 " (15.5cm × 7.4cm × 3.2cm)

**STP-50/C:** Screw Terminal Panel with case and 50pin male header.

**Dimensions:** 6.2 " × 3.1 " × 1.5 " (15.7cm × 7.9cm × 3.8cm)



А

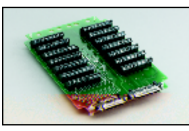
**STP-68:** Screw Terminal Panel. The STP-68 brings all signals out to external screw terminals. Requires a CAB-305 cable. Not CE approved.



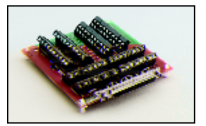
**STP-100:** Screw Terminal Panel with 100-pin male D-type connector. The STP-100 brings signals out to numbered screw terminals. Requires a CAB-1800 cable.

**Dimensions:** 5.5 " × 7.0 " × 1.5 " (12.4cm × 7.9cm × 3.2cm)

**STP-100U:** Accessory for KPCI-3160. Provides direct digital connections from the KPCI-3160 to access all digital I/O signals.



**STP-3110:** Screw Terminal Panel. Mounts on a panel and includes nylon standoffs for tabletop applications. For use with KPCI-3110 and -3116 data acquisition boards. CAB-307 and CAB-308 cables are required.



**STP-3140:** Screw Terminal Panel. Brings all KPCI-3140 signals out to external screw terminals. The STP-3140 comes with nylon standoffs, making it ideal for placing on a desktop or mounting in custom panels. Requires the CAB-307 and CAB-308 cables (1m/39").

