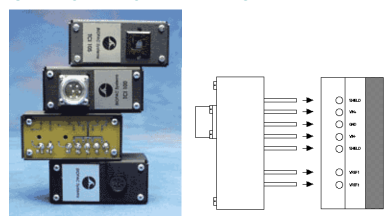
Updated: 11.7.2022



TCIKIT/C Build a customized adapter

TCI SERIES TRANSDUCER CONNECTOR INTERFACES



TCI interface options

TCI to DA100C Connection

TCI Series transducer connector interfaces (TCIs) adapt a variety of transducer types to the DA100C module (TCIPPG Series connect directly to the PPG100C amplifier). Probes and transducers normally used with Grass, Beckman, World Precision Instruments and Lafayette Instrument's equipment can be used directly with the DA100C when used with the appropriate transducer connector interface. The front of the TCI contains the appropriate connector while the rear has seven 2 mm pin jacks which plug directly into the DA100C.

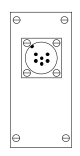
TCIs are available for the transducer brands listed below. If no existing connector matches the required equipment, BIOPAC will build a special TCI for users, or users can use the TCIKITC to build their own. Please call or write BIOPAC with specific needs.

	1
TCI100	Grass/Astromed transducers – 6 pin
TCI101	Beckman transducers – 5 pin
TCI102	World Precision Instrument transducers – 8 pin
TCI103	Lafayette Instrument transducers – 9 pin
TCI104	Honeywell transducers – 6 pin
TCI105	Modular phone jack connector – 4 pin (also used to interface NIBP100A and NIBP100D)
TCI106	Beckman transducers – 12 pin
TCI107	Nihon Koden transducers – 5 pin
TCI108	Narco transducers – 7 pin
TCI109	Fukuda transducers – 8 pin
TCI110	Gould transducers – 12 pin: Discontinued → use Fogg Cable and an available BIOPAC TCI
TCI111A	Liquid metal transducers – 1.5 mm Touchproof male plugs (two)
TCI112	Hokanson transducers – 4 pin
TCI113	Hugo-Sachs/Harvard Apparatus – 6 pin
TCI114	BIOPAC SS Series Transducers – 9 pin
TCI115	Interface XLR Microphone
TCIPPG3	PPG100C amplifier to Nonin DSUB9 – 9 pin

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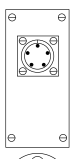
TCI100 GRASS TRANSDUCER INTERFACE



Pin	Signal
1	VREF2 (Set to -1 V)
2	VIN-
3	VIN+
4	VREF1 (Set to +1 V)
6	GND
Connector	ITT Cannon WK-F-32S
Typical VREF	$\pm 1 \text{ V}$



TCI101 BECKMAN TRANSDUCER INTERFACE





Pin	Signal
	T 773 7

A VIN-B VIN+

C VREF1 (Set to +1 V)
D VREF2 (Set to -1 V)

E GND

Connector ITT Cannon CA-3102-E-14S-5S

Typical VREF ±1 V

TCI102 WPI TRANSDUCER INTERFACE





Pin Signal

1 VREF1 (Set to +5 V)

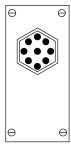
2 VIN+3 VIN-

4 VREF2 (Set to -5 V)
Connector CUI Stack SDS-80J

Typical VREF ±5 V

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TCI103 LAFAYETTE TRANSDUCER INTERFACE





Pin	Signal

C VREF2 (Set to -5 V)

E GROUND

H VIN+

K VREF1 (Set to +5 V) Connector Amphenol 12F-013

Typical VREF $\pm 5 \text{ V}$

TCI104 HONEYWELL TRANSDUCER INTERFACE





Pin	Cianal
rın	Signal

1 VREF2 (Set to -1 V)

2 VIN-3 VIN+

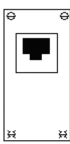
4 VREF1 (Set to +1 V)

5 GND

Connector ITT Cannon WK-F-32S

Typical VREF ±1 V

TCI105 PHONE PLUG (RJ-11) TRANSDUCER INTERFACE





Pin Signal

1 VREF1 (Set to +3 V)

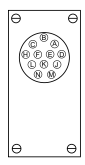
2 VIN + 3 VIN -

4 VREF2 (Set to -3 V)
Connector RJ-11 Phone plug

Typical VREF ±2 V DC

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TCI106 BECKMAN (12-PIN) TRANSDUCER INTERFACE



Pin	Signal
A	VIN+
В	VIN –
C	VREF2 (-1 V)
D	VREF1 (+1 V)

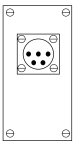
E Ground

Connector Amphenol 165-12

Typical VREF ±1 V



TCI107 NIHON KOHDEN TRANSDUCER INTERFACE

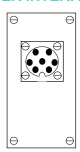


Pin	Signal
2	VIN+
3	VREF1 (+1 V)
4	VREF2 (-1 V)
5	VIN –
Connector	JAE SRC-02A13-5S

⊖ Typical VREF ±1 V



TCI108 NARCO (7-PIN) TRANSDUCER INTERFACE

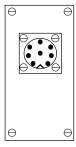


Pin	Signal
1	VIN+
2	VIN –
4	GND
5	(connect 1,600-ohm resistor between pins 5 and 7)
6	VREF1 (+1 V)
7	VREF2 (-1 V)
Connector	Amphenol 703-91T-3478-009
Typical VREF	±1 V





TCI109 FUKUDA TRANSDUCER INTERFACE





Pin	Signal
1	VIN+
3	VIN-

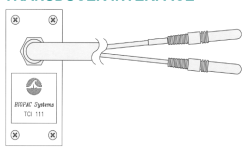
6 VREF2 (-1 V) 7 VREF1 (+1 V)

Connector Hirshmann MAS 8100

Typical VREF ±1 V

TCI110 GOULD TRANSDUCER INTERFACE

TCI111A LIQUID METAL TRANSDUCER INTERFACE



Discontinued – see options online

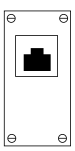
A (top) XDCR
B (bottom) XDCR

Connector Type: 1.5 mm Touchproof male plugs (accepts 1.5 mm

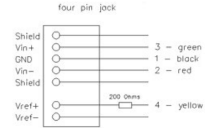
Touchproof female socket XDCRs)

The TCI111A comes with an attached 3 meter cable that terminates in two Touchproof 1.5 mm male plugs for connecting to two 1.5 mm Touchproof 1.5 mm female sockets for Mercury (old style) or Indium Gallium liquid metal strain gauges.

TCI112 HOKANSON TRANSDUCER INTERFACE







Pin	Signal
1	Iex +
2	VIN +
3	VIN -
4	Iex -

Connector RJ-11 Phone plug

Typical Iex: 5 mA



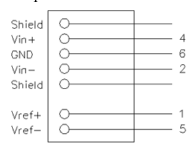
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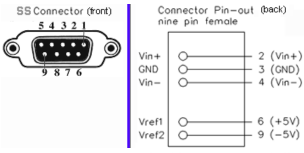
TCI113 HUGO SACHS/HARVARD APPARATUS INTERFACE



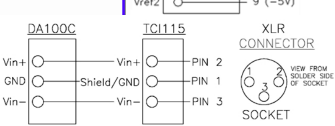
TCI114 BIOPAC SS SERIES INTERFACE

Six-pin female:





TCI115 INTERFACE XLR MICROPHONE



TCIPPG3—NONIN 9-PIN INTERFACE

Interface: All Nonin 9-pin DSUB sensors

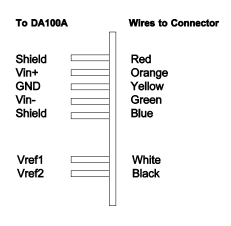
Connector: 9 pin DSUB female Operational LED Current: 20 mA Bandwidth: 0.05 Hz to 160 Hz

(PPG100C performs upper band-limiting)

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TCIKIT AND TCIKITC CUSTOM INTERFACE KITS





Build custom transducer connector interfaces for DA100C amplifier modules.

- TCIKIT do-it-yourself kit includes housing, PC board with 7 attached PIN plugs (2 mm) and instructions. The kit comes partially assembled. Mount a connector to the housing and solder wires to the pins.
- TCIKITC is used to connect non-BIOPAC electrodes and transducers directly to BIOPAC biopotential or transducer amplifier modules.

The TCI case has two connector holes on the front, 0.44" and 0.75" in diameter. These sizes should accommodate most connectors. The aluminum label is intended to cover up the unused hole. Color-coded wires have been soldered to each of the seven DA100C input pins. They are connected as shown above.

ADAPTING THE TCI

The following instructions are for adapting the TCI for any particular connection. A "Bulkhead Mount" connector is the best type of connector to use.

- 1. Remove four screws from back of TCI so that the TCI PC board and case are separate.
- 2. Remove four connector-mounting screws from TCI case and set aside.
- 3. Check to see that the connector fits the TCI case. If not, the smaller (0.44") hole can be enlarged using a hole enlarging drill bit.
- 4. Clip off unused wires from the TCI PC board. Be very careful not to clip the ones that will be used.
- 5. Note that most connectors must be mounted from the outside of the case. This means that the wires should first be routed through the appropriate hole, and then soldered to the connector.
- 6. Solder the appropriate wires to the connector.

CAUTION! When soldering wires or components on the TCI PC board, be very careful not to desolder the pre-aligned pin plugs—albeit might not be possible to get them straight if they are inadvertently desoldered.

- 7. Bolt the connector to the case using the supplied 4-40 screws and nuts.
- 8. Bolt the TCI PC board to the TCI case.
- 9. Cover unused hole with supplied label.