

Audio Interface Panels

bdi

Interface to TASCAM DB25 to XLR or BNC connections



AIP-100 Eight (8) XLR Female Input and Eight (8) XLR Male Output Connectors for Analog or AES3 Digital to TASCAM DSUB25F Standard, Front View



DIP-100B75 Four (4) XLR Male Output, Four (4) XLR Female Input, and Eight (8) 75 Ohm BNC Input and Output Connectors, AES Standard Digital Audio Interface, Front View



DIP-100 Eight (8) XLR Male Output and Eight (8) XLR Female Input Connectors, AES Standard Digital Audio Interface, Front View

The AIP/DIP Series Audio Interface Panels from BDI are the perfect solution for cleaning up wiring and reducing reliance on traditional snake cables, providing a neat, fast interface to modern audio equipment. Available in several styles:

- AIP-100 Series — Analog XLR I/O interface to DB25 TASCAM Standard Pin Configuration
- DIP-100 Series — 110 ohm AES3 XLR and/or 75 ohm BNC I/O to DB25 connector
- ADP/DAP Combination Series — Mix Digital and Analog I/O on a single panel

Compatible with all Broadcast Devices Audio Toolbox and Passive Audio Switchers, as well as other products meeting AES and TASCAM standards. Provides a one-rack-unit interface for compact, neat installations. These high-quality panels feature gold-contact XLR and DB25 connectors with standard lock/release tabs. Configurations with BNC connectors can be ground lifted. All interface panels include shielded cables, making them suitable for use with AES digital audio signals. All versions support the connectors with a rugged steel rack panel with four (4) mounting holes. Each panel is supplied with the appropriate three (3) foot (one meter) DB25 Male/Female interface cable.

Technical Specifications	Audio Interface Panels
XLR Interface:	Gold XLR panel mount connector with standard lock/release tab
BNC Interface:	75 or 50 Ohm BNC connector, can be ground lifted
Operating Ambient Temperature:	32 to 122 deg, F (0 to 50 deg, C)
Humidity:	95%, Non-condensing
Mechanical Dimensions:	19 in W x 5 in D x 1.75 in H (483 mm W x 127 mm D x 44 mm H) Standard One EIA Rack Unit Enclosure with four mounting holes
Shipping Information:	25 in W x 4 in D x 4 in H (635 mm W x 102 mm D x 102 mm H) 4 lbs. (2 kg)

Audio Interface Panels

Model	Description
AIP-100	One set of eight (8) XLR female input connectors and one set of eight (8) XLR male output connectors for analog or AES3 digital, TASCAM standard
AIPM-100	Two (2) sets of eight (8) XLR male connectors for analog or AES3 digital, TASCAM standard
AIPF-100	Two (2) sets of eight (8) XLR female connectors, for analog or AES3 digital, TASCAM standard
ADP-100	One set of eight (8) XLR analog female input connectors, one set of four (4) XLR AES3 female input connectors, and one set of four (4) XLR AES3 male output connectors, BDI format
ADP-100B75	One set of XLR analog female Input connectors and one set of eight (8) 75 ohm BNC input and output connectors, AES standard digital audio interface
DAP-100	One set of eight (8) XLR analog male output connectors, one set of four (4) XLR AES3 female input connectors, and one set of four (4) XLR AES3 male output connectors, BDI Format
DAP-100B75	One set of eight (8) XLR analog male output connectors and one set of eight (8) 75 ohm BNC input and output connectors, AES standard digital audio interface
DIP-100	Two (2) sets of one set of four (4) XLR AES3 female input connectors, and one set of four (4) XLR AES3 male output connectors, AES Standard Digital Audio Interface
DIP-100B50	Two (2) sets of 50 ohm BNC input and output connectors for BDI Audio Toolbox series products
DIP-100B75	One set of four (4) XLR male output, one set of four (4) XLR female input, and one set of eight (8) 75 ohm BNC input and output connectors, AES Standard Digital Audio Interface



DIP-100 Eight (8) XLR Male Output and Eight (8) XLR Female Input Connectors, AES Standard Digital Audio Interface, Top View



DIP-100B75 Four (4) XLR Male Output, Four (4) XLR Female Input, and Eight (8) 75 Ohm BNC Input and Output Connectors, AES Standard Digital Audio Interface, Rear View



DIP-100B75 Four (4) XLR Male Output, Four (4) XLR Female Input, and Eight (8) 75 Ohm BNC Input and Output Connectors, AES Standard Digital Audio Interface, Top View



Broadcast Devices Inc.

Westchester Industrial Complex
3199 Albany Post Road, Suite 122
Buchanan, New York 10511
USA

+1 (914) 737-5032
+1 (914) 736-6916
sales@broadcast-devices.com
<https://broadcast-devices.com>

Specifications subject to change without notice
TASCAM is a registered trademark of TEAC CORPORATION
Audio Interface Panels Datasheet Rev A 20260212
© 2026 Broadcast Devices Inc. All rights reserved