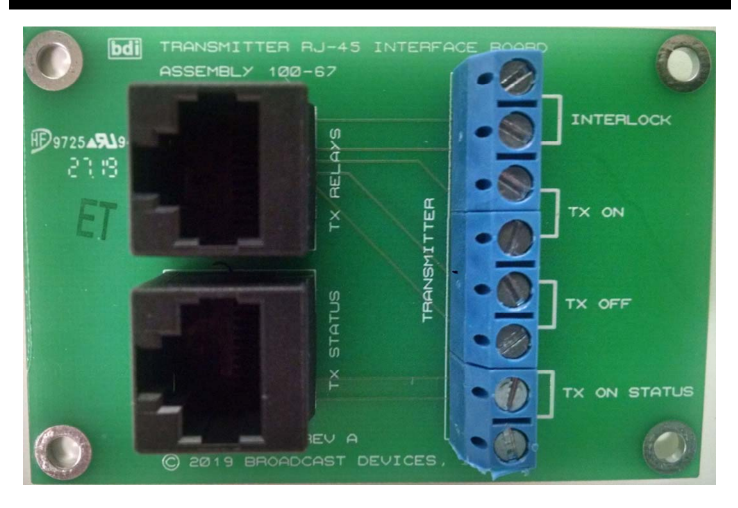
TIB-100 Transmitter Interface Kit



For Use with All BDI SWP Series Controllers



The TIB-100 Transmitter Interface Kit from BDI is the newest convenience accessory added to the already popular SWP series motorized switch and remote controls. BDI has developed a simple, low cost easy to install interface kit between its SWP-200 and SWP-300 controllers and broadcast transmitters. Now TX ON/OFF, External Interlock closures and Status back from the transmitter can all be handled with two supplied CAT5 cables and the TIB Interface Board. This new kit allows the broadcast installer simply plug a CAT5 connector for each transmitter into the rear of the controller then run the CAT5 cable to the transmitter. Plug the TIB board in at the other end and the three closures needed TX ON, TX OFF, and External Interlock are brought out to a terminal strip making transmitter interfacing a 10 minute job instead of all afternoon. A second cable is provided for optional TX ON/OFF status if provided by the transmitter manufacturer. One kit is required for each transmitter. Combine this kit with BDI's optional SWP motorized switch interface cables, SNMP CAT5 interface to your remote control and you have the most plug-and-play motorized switch installation on the market. Reduce installation time down to minutes instead of hours. When specifying a BDI SWP series controller make sure you ask about the TIB-100 Transmitter Interface Kit available for all SWP controllers. While you are at it ask about the optional switch interface cables offered for Delta, Dielectric, ERI, Myat, Mega/MCI, and Spinner motorized RF switches.

Technical Specifications



The TIB-100 Transmitter Interface Kit Showing Supplied 25 Ft. CAT5 Cables and DSUB to CAT5 Interface—One transmitter kit shown.

One kit is required for each transmitter

Cable Type: 2—25 Ft. CAT5 Shielded Cables

Connector Type: 2—DSub 25 to Dual RJ45 Interface. Only one shown above

Board Supplied: Dual RJ45 Jack to Terminal Strip providing TX ON, TX OFF,

External Interlock Closure and Optional TX ON Status

closure input