



Four IFB

MULTI LINE PHONE BRIDGE

 ϵ

FEATURES

- Individual level control for IFB outputs, monitor output and send input
- Line State LEDs for quick indication of phone line condition
- AC presence and Power LEDs
- Line level XLR Send input
- Line level XLR Monitor output
- Four line level XLR IFB outputs
- RJ-22 Monitor handset jack
- Four RJ-11 phone line jacks

Four IFB is a four position analog telephone line interface designed specifically to provide flexible listen only IFB for television field production use. Each IFB output, and the monitor input / output jacks, may be separately connected to one of the four analog phone lines through the use of rotary line selector switches. A telephone handset may also be connected for communication with the Monitor phone line.

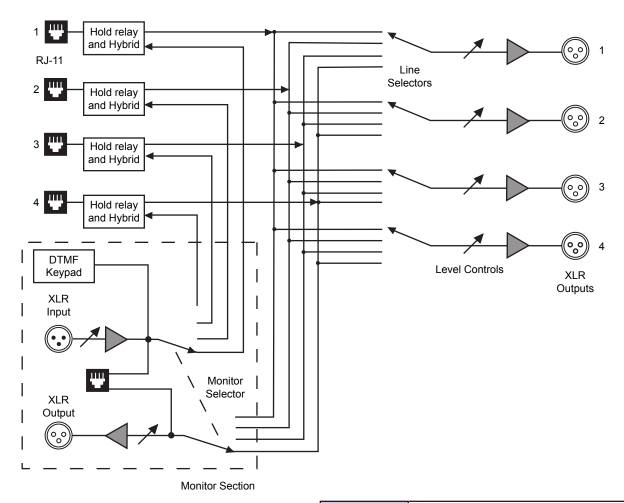
Four IFB is designed to be used in a variety of environments and weather conditions. All controls and components are dust and moisture resistant. A non-removable hinged cover protects the unit's selector switches, add/drop buttons and keypad while the enclosure design protects the volume controls from physical damage.





Four IFB

MULTI LINE PHONE BRIDGE



Specifications

	Input	Output		
	Balanced	5- Balanced		
	Female XLR	Male XLR		
Impedance:	20k ohms	600 ohms		
Level	+4dBu max	+4dBu max		
(Line):				

Frequency Response	Telephone Side 200 Hz - 3600 Hz	
Handset	RJ-22 handset jack biased for electret handset (not included)	
Power	120-240 VAC 50-60 Hz, internal power supply	
Auxiliary Power	Single 9VDC battery	

Isolation	1500 VAC	Phone Line	4- RJ11C
Ringer	0.5B REN	Size	10" x 9.75" x 2" (26 x 25 x 5 cm)
		Weight	3.5 lbs (1.6 kg)