



Inline Patch

TELEPHONE AUDIO INTERFACE

FEATURES

- Works with analog telephones including cordless telephones.
- XLR input and output jacks
- Mini stereo output jack, phone line audio on left channel, local voice on right channel
- Mini output jack, phone line audio and local voice combined on both channels
- Mini input jack sends signal to phone line
- Mini jack for remote on-hook / off-hook
- Front panel Separation control fine tunes voice separation
20 dB nominal separation of phone line transmit / receive audio

This unique hybrid works with your telephone to give you more control over interview recording and playback.

The Inline Patch connects between the base of an analog or cordless telephone and the wall jack. You can continue to talk on the phone and get access to audio on both sides of the call. The unit's two back-to-back hybrids give you complete control of audio from both sides of the call. Audio input jacks let you mix sound bytes or music into your conversation. One stereo output jack provides your voice on one channel and the phone line audio on the other channel. A second output jack contains a mix of both voices. Front panel control for each output offers all the control you will need. The Inline Patch does not disrupt your Caller ID or ring signals.

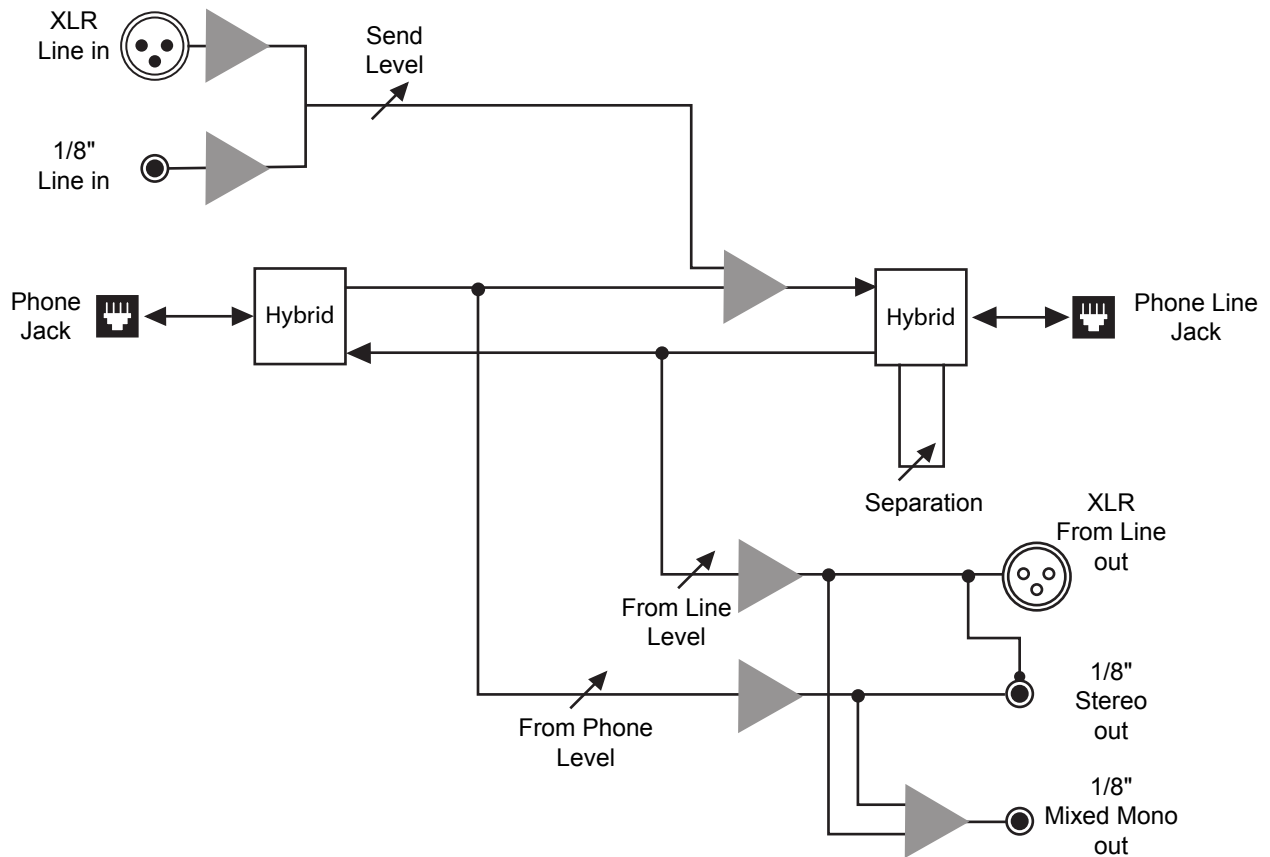
For telecom demo or teleconference presentations, you can use a cordless telephone. Walk around the room and talk over the phone while everyone listens in. Let the audience try your IVR application. The Off Hook/Normal switch lets you seize a phone line without using a telephone. This switch can be remote-controlled with a simple contact closure.

The Inline Patch is also perfect for television or cable talk show use, when you may need access to audio from a working telephone on camera.



Inline Patch

TELEPHONE AUDIO INTERFACE



Specifications

	Input			Output	
	Balanced Female XLR	1/8" (3.5mm) Mono	Balanced Male XLR	1/8" (3.5mm) Stereo	1/8" (3.5mm) Mono
Impedance:	20 k ohms	20k ohms	100 ohms	50 ohms	50 ohms
Level (Line):	250 mV RMS (-10 dBu) nom	250 mV RMS (-10 dBu) nom	500 mV RMS (-4 dBu nom) +14 dBu max	250 mV RMS (-10 dBu) nom +12 dBu max	250 mV RMS (-10 dBu) nom +12 dBu max

Remote:	1/8" (3.5mm) TRS Stereo Jack Connect tip to ring to go off hook	Phone Line Connectors:	RJ11C
Power:	16 VAC, 160 mA (120 VAC, UL approved, transformer supplied)	Isolation:	1500 volts
Size:	6" x 4.75" x 1.65" (15.3 x 12.1 x 4.2 cm)	Weight:	1.6 lbs (725 grams) (w/ power supply)