



Daptor Two

WIRELESS PHONE ADAPTOR



FEATURES

- XLR and 1/4" inputs and outputs
- Passive- no AC or Battery power needed
- Rugged diecast aluminum construction

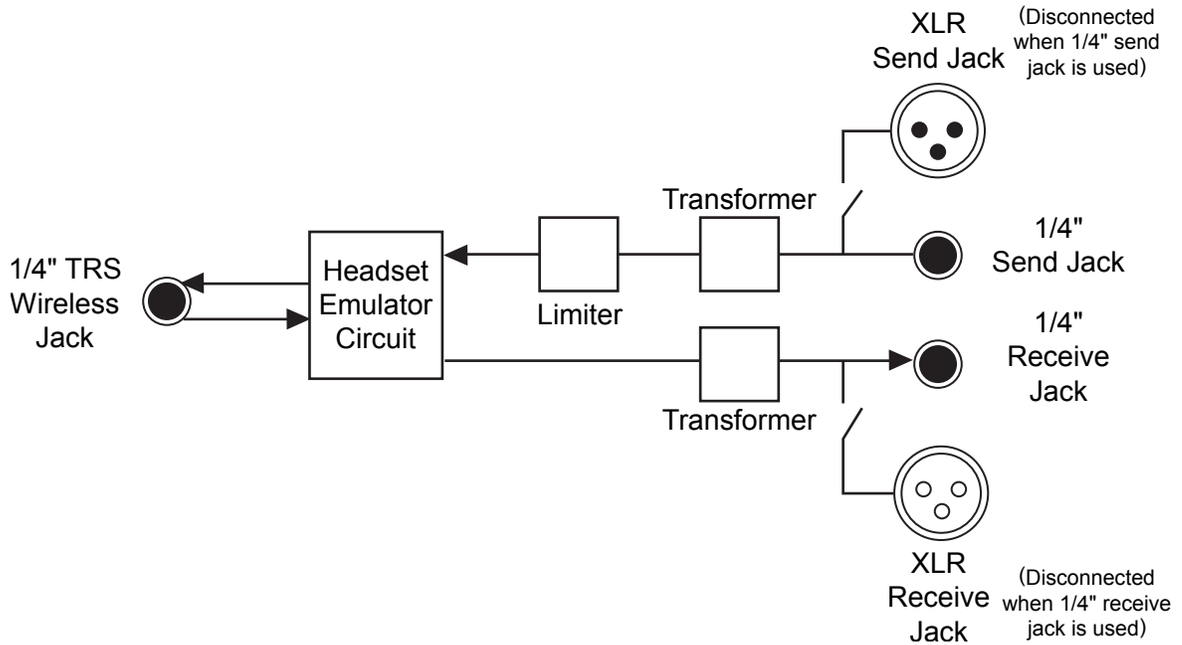
Remote Broadcasts or IFB feeds over a cell phone? Simply plug Daptor Two into the 2.5 mm headset jack of your cell phone. You can now send and receive audio from your mixer or tape recorder through the phone. Your cell phone will recognize Daptor Two as a headset which will disable the mic and speaker in the phone.

Daptor Two was designed to take advantage of the increasing number of wireless phones that accept third party headsets and earpieces. We've designed a circuit which emulates the electrical characteristics of these headsets.

Audio Connections—You may use either the XLR input or 1/4" input, not both. The XLR input jack is disconnected when a cable is plugged into the 1/4" input jack. The same is true for the XLR and 1/4" output jacks.



Daptor 2 WIRELESS PHONE ADAPTOR



Specifications

	Input		Output	
	Balanced Female XLR	Unbalanced 1/4" Mono	Balanced Male XLR	Unbalanced 1/4" Mono
Impedance	600 ohms	600 ohms	600 ohms	600 ohms
Level	250 mV RMS (-10 dBu) nom 0 dBu max	250 mV RMS (-10 dBu) nom 0 dBu max	45 mV RMS (-25 dBu) nom Mic Level	-45 mV RMS (-25 dBu) nom Mic Level
Wireless Phone Interface:	36" cable provided with 1/4" connector to 2.5mm 3-conductor headset plug		Size:	4.4" x 2.5" x 1.2" (11.2 x 6.3 x 3 cm)
			Weight:	7 oz. (200 grams)