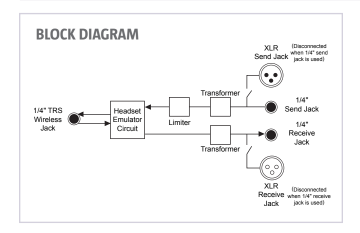
Daptor Two™

Wireless Phone Audio Interface





FEATURES D3 D2 » HD Voice Compatible (7 kHz Wide-Band Speech) » Bluetooth Wireless Technology » 3.5mm TRRS to 3.5mm TRRS cable (CN150) » 1/4" TRS to 3.5mm TRRS cable (CN113) » Switch Selects Between **Popular TRRS Configurations** » 3.5 mm Stereo Input » 3.5 mm Stereo Output » 3-pin XLR Input/Output » 1/4" Input/Output » 3.5 mm TRRS Headset Jack » Screwdriver Caller **Level Adjustment** » Passive Design. No Battery or AC Required » > 18 Hours on one 9-volt Alkaline Battery

CellTap 4C and Daptor Three shown for comparison

CT =CellTap 4C D2 = Daptor Two D3 = Daptor Three

Remote Broadcasts or IFB Feeds

Over a Cell Phone? Simply plug Daptor Two into the headset jack of any wireless phone or notebook computer that accepts a third party headset or earpiece. Send and receive voice band audio during regular calls, or full bandwidth audio using third party codec applications. Your device will recognize Daptor Two as a headset which will disable the internal mic and speaker.

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.

SPECIFICATIONS

CE

Balanced Female XLR/	600 ohms
Unbalanced 1/4" Mono:	250 mV RMS (-10 dBu nom, 0 dBu max)

Output

Balanced Male XLR /	600 ohms
Unbalanced 1/4" Mono:	45 mV RMS (-25 dBu nom)

Size: 4.4" x 2.7" x 1.2" (11.2 x 6.9 x 3.5 cm) **Weight:** 9 oz. (250 g)
