

CellTap 4C™

Wireless Phone Audio Tap



FEATURES

	CT	D2	D3
» HD Voice Compatible (7 kHz Wide-Band Speech)	•	•	•
» Bluetooth Wireless Technology			•
» 4-conductor 3.5 mm Headset Interface	•	•	
» 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			•

Daptor Two and Daptor Three shown for comparison

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

Capture Both Sides of the Conversation.

CellTap 4C is an interview recording adapter that's compatible with most smart phones, tablets, and notebooks that use the 4-conductor 3.5 mm TRRS headset jack. Connect CellTap 4C between the existing ear-bud headset and phone, and then connect the stereo output to a mic level input on your recorder or mixer.

Audio Quality. The transformer coupled stereo output provides the local mic on the left channel and the caller on the right channel. The local audio is a full bandwidth connection.

Wired Headset Required. CellTap 4C™ will not interfere with headset control operation on most devices. A headset is required for operation, as the phone will not recognize CellTap 4C without a headset connected.

TRRS CONFIGURATIONS

Internal switch supports both of the following wiring standards:

1	Sleeve = Ground	R2 = Mic
2	Sleeve = Mic	R2 = Ground

The word standard is used loosely, since there are no actual standards for headset wiring or control operation. Therefore, we cannot promise compatibility with every phone.

SPECIFICATIONS

Record Output

1/8" (3.5mm) Stereo:	600 ohms 2.4 mV RMS; -50 dBu nom.
Size:	2" x 2" x 1.3" (5.1 cm x 5.1 cm x 3.3 cm)
Weight:	3.5 ounces