

# 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