



Logger Patch

"Passive"



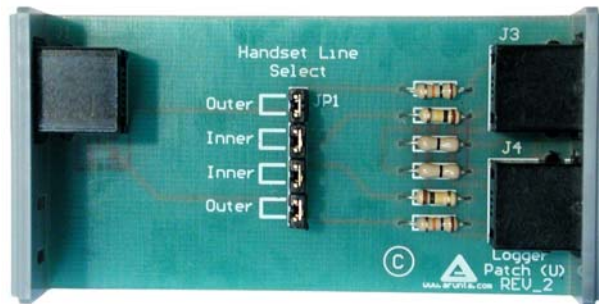
Description

The Total Recall Logger Patch enables recording from digital PABX handsets. The logger patch is simply inserted between the handset cord (Curly Cord) and the PABX telephone using the 250mm cable provided. 2 Looped RJ11 inputs (4P-4C) are provided to allow remote mounting of the logger patch.

Often phone handsets have different microphone and speaker outputs. Using the Handset Line Select (JP1) you can jumper the appropriate setting. Default setting is selected as "Both" .

Jumper Configurations

Handset Line Select: JP1		
Outer	Inner	Both



Output connector J1 (RJ-12) to Total Recall.

The output RJ12 (6P-6C) connector is configured as follows:

Pins 1,2 & 3 connected together, Pins 4,5 & 6 connected together

Specifications

Frequency response:	200Hz - 5kHz
Source Impedance:	7.5k Ω (typical depending on PABX handset circuit)
Signal-to-Noise Ratio	50dB (typical depending on cable length)
Weight:	45 grams
Size:	83 mm - 3.1/4" (wide) 45 mm - 1.3/4" (high) 28 mm - 1.1/4" (deep)
Arunta Order Code	TR-Log Patch(U)