



## VoIP Traffic Collector

Total Recall VoIP traffic collectors allow you to capture SIP and H.323 VoIP traffic from multiple sites and forward it to a centralised Total Recall system. This helps to reduce the total number of voice logging systems required for multi-site applications, as well as simplifying installation in complex VoIP network environments.

Divert 180 simultaneous VoIP sessions to a maximum of four Total Recall systems per traffic collector unit. EXTERNAL 12V (5A) POWER SUPPLY NOT INCLUDED.

## 2-Way Radio Mixer



2-Way radio mixers provide users with a convenient way to combine receiving (Rx) and transmission (Tx) channels from a 2-way radio into one Total Recall analog recording input. This minimises the required channel capacity for radio recording applications, as well as simplifying search and archive procedures by keeping related radio transmissions on a single channel.

Gain control is selectable per Rx and Tx input, so your communications recordings will always be clear. EXTERNAL POWER SUPPLY (9-15v @ 20mA) NOT INCLUDED.



## Logger Patch

Logger patches are a compact and convenient solution for connecting Total Recall to the handset 'curly cord' of a telephone. This provides analog Total Recall systems with a suitable recording interface where the user has deployed a proprietary digital phone system.

User adjustable gain control, selectable for microphone and earpiece, provides easy integration with your phone handset and PABX type. EXTERNAL 12V DC POWER SUPPLY NOT INCLUDED.