



## Features

Based on latest Intel hardware and Enterprise Linux OS - built for 24/7 reliability  
 SNMP Alarm Integration by TCP/IP  
 Alerts and alarms viewable directly from Remote Manager PC software  
 Tamper-proof audio file format  
 Total user login security control - access can be restricted to a single channel, or to specific software functions  
 Record-on-Demand (software or DTMF controlled) for authorised users PCI DSS compliant  
 10-60 VoIP channels  
 Custom LCD and Keypad  
 External BlueRay drive  
 TRVR-LEG+60, TRVR-LEG+10

## Specifications

<b>Operating System</b>	Non-proprietary, turn-key audio recording and call logging appliance Embedded enterprise Linux operating system. SQL Database
<b>Security</b>	Completely Administrator configurable per user, to channel and function level
<b>Hardware Platform</b>	Industrial motherboard with 64bit Intel CPU
<b>On-board System Control</b>	10.1" LCD Screen and custom backlit keypad (LinX Essence GUI Only) Included with your LinX GUI purchase
<b>Remote System Control</b>	Remote Manager PC software. Included with unlimited installation licences Connect to the Total Recall VR LinX system via LAN/WAN/VPN or directly via crossover network cable
<b>PC Requirements for Total Recall VR PC Apps</b>	Windows XP, Vista, 7 or 8 (32 or 64 bit) 100GB Free HDD Space. 512MB RAM Display that supports minimum 1024x768 resolution Sound system (including speakers or headphones) Minimum 10Mbps TCP/IP network interface CD/DVD/Blu-ray optical drive USB 2.0 port
<b>VoIP Inputs</b>	Jacques Technologies SIP
<b>Audio Controls</b>	Start, Stop, Pause, Fast Forward, Fast Reverse
<b>Configuration Utilities</b>	Comprehensive system configuration via on-board Graphical User Interface (LinX Essence GUI only), and via Remote Manager PC Software (LinX Essence and LinX GUI)
<b>Audio Characteristics (Voice Encoding)</b>	Secure, proprietary format HQVQ, 8000Hz, 7.9Kbps, mono SPEEX Q8, 8000Hz, 64Kbps, mono G.711 A-law, 8000Hz, 64Kbps, mono G.711 U-law, 8000Hz, 64Kbps, mono
<b>Recording Activation</b>	SIP Session, H.245 Call; RTP stream (Unicast/Multicast); Tait VRP Session
<b>Network</b>	2 x 10/100/1000 Mbps Ethernet Ports. SMDR Interface via TCP/IP
<b>Time Synchronisation</b>	Network Time Protocol (NTP) via TCP/IP
<b>VoIP Recording</b>	Passive recording via port mirroring to a range of SIP and H.323 based PaBXs and SIP trunks SIP session; H.323, Unicast/Multicast RTP Stream via SPAN Port Active SIP recording
<b>Channel Capacities</b>	VoIP/RTP/DMR: upto 60 Simultaneous sessions
<b>Internal Storage</b>	SATA Mobile Hard Disk Drive (Optional) SSD Storage Internal storage for upto 600,000 calls

### Archive Device Options

Network Archiving (NAS)  
 USB Flash Drive  
 USB HDD

### Power Options

Universal 12V DC (5A) Power Pack (Included)

### Audio Interface

Line-out jack – 3.5mm  
 Mic in jack – 3.5mm

### Dimensions (WxHxD)

66.1 mm x 200 mm x 147 mm

### Environmental Requirements

Operating Temperature: +0C (32F) to 40C (104F).  
 Operating Humidity: 0-90%  
 Relative Humidity, non-condensing