

Voice Recording Servers

Red Box brings simplicity to digital recording, with flexible solutions that are easy to specify, install and manage.

We focus on voice and data capture: Red Box software solutions cover everything from storage and event logging, to retrieval, playback and analysis.

Red Box offers a selection of hardware platforms for our turnkey solutions, offering cost effective COTS hardware, specified, built and tested to Red Box Recorders specifications. Deployment of a turnkey solution ensures simplicity of Service and Maintenance directly from Red Box Recorders or via one of our select partners.

RBR 2610 - SMB Recording Server - Hardware Package

Ideally suited for Small to Medium Business for use in office environments, remote locations or smaller organisations equipment rooms.

With quiet operation the system is housed in a Tower based server, (WxHxD= 198x425x533mm or 7.5x16.75x21”), fitted with single power supply and RAID1, (mirrored) hard disk drives for resilience. Alternatively for equipment room installation or rack mounting the server can be supplied as a 4U Rackmount system to the same specification.

- Tower based or 4u Rackmount Chenbro Server
- Dual Core Pentium 2.8GHz Processor
- 512MB memory
- 1 x 1Gb Network Interface Card (NIC)
- 2 x internal USB ports
- 2 x 500GB HDD (RAID1)
- 1 x Auto-ranging (120 - 240V AC) PSU

Note: This comes complete with Windows XP and the RBR Software loaded and licensed as ordered. Windows 2003 can be supplied as a cost option if required

The system has TDM connectivity for two interface cards offering a maximum of 48 channels of traditional telephony or radio or 120 channels of Digital Trunks, E1, (4 Trunks) plus an additional 50 channels of VoIP.

The hardware is assembled from COTS components within Red Box Recorders to meet our stringent specifications of performance, build and testing prior to shipment



*Actual product may vary from the one shown

RBR 2620 - Enterprise IPT Recording Server - Hardware Package

Enterprise scale server, ideal for VoIP environments with capacity to connect to TDM circuits.

The system is housed in a 2U 19” Rackmount server, (WxHxD= 482x90x660mm / 19x3.5x26”), fitted with dual hot swap power supplies and RAID1 (mirrored) hard disk drives for resilience. The system has TDM connectivity for two interface cards offering a maximum of 48 channels of

- 2U Chenbro Rack Mount Server
- Dual Core Pentium 2.8GHz Processor
- 512MB memory
- 2 x 1Gb Network Interface Card (NIC)
- 2 x internal USB ports
- 2 x 500GB HDD (RAID1)
- 2 x Hot Swap Auto-ranging (120 - 240V AC) PSU

Note: This comes complete with Windows 2003 and the RBR Software loaded and licensed as ordered.

traditional telephony / radio or 120 channels of Digital Trunks, E1, (4 Trunks) plus an additional 136 channels of VoIP.

The hardware is assembled from COTS components within Red Box Recorders to meet our stringent specifications of performance, build and testing prior to shipment.



RBR 2630 - Enterprise Convergence Recording Server - Hardware Package

Developed for large organisations, the system can record any mixture or traditional telephony, radio and VoIP, with a capacity of up to 480 channels of converged communications in one server.

The system is housed in a 6U 19" rackmount server (WxHxD= 482x270x508mm or 19x10.5x20"), fitted with dual hot swap power supplies and RAID1, (mirrored) hard disk drives for resilience.

- 6U Chenbro Rack Mount Server
- Dual Core Pentium 2.8GHz Processor
- 512MB memory
- 1 x 1Gb Network Interface Card (NIC)
- 2 x internal USB ports
- 2 x 500GB HDD (RAID1)
- 2 x Hot Swap Auto-ranging (120 - 240V AC) PSU

Note: This comes complete with Windows 2003 and the RBR Software loaded and licensed as ordered.

The system has TDM connectivity for 8 interface cards offering a maximum of 192 channels of traditional telephony or radio or 480 channels of Digital Trunks, E1, (16 Trunks) plus an additional 256 channels of VoIP.

The hardware is assembled from COTS components within Red Box Recorders to meet our stringent specifications of performance, build and testing prior to shipment.



Red Box Recorders

Red Box Recorders are a well established manufacturer of technically advanced, solid and reliable recording products that are developed, built, supported and maintained from our head quarters in Nottingham, UK, and via select partners around the world.

The company has over 20 years of dedication and experience in the recording market and has the size, capability and knowledge to deliver solutions for any system, infrastructure, integration or customised project, with the efficiency and care of a local dedicated team.

With its technologically advanced architecture the Red Box Records solution is capable of recording from many hundreds of VoIP interfaces, traditional telephony and radio connections concurrently - utilising a single server. This not only offers low footprint, costs, and overheads, it also means that making the system fully resilient is just as simple and cost effective. So whatever your operational need the Red Box solution will deliver, to requirement, on time, within budget and with the smallest footprint on the market.

* Due to the fast moving nature of this type of product, alternative casings are used from time to time, offering the same or improved levels of functionality, with a slightly different aesthetics. For the latest images of our systems, please ask your Red Box Recorders representative



www.resnet.it

Sede Commerciale e Amministrativa:
20132 MILANO - Via Crescenzago, 105
Tel. (02) 26.111.942 r.a. Fax (02) 26.111.937
e-mail: sales@resnet.it

Filiale:
00131 ROMA - Via Roiate, 7
Tel. (06) 41.91.633 Fax (06) 41.31.467
e-mail: resrm@resnet.it