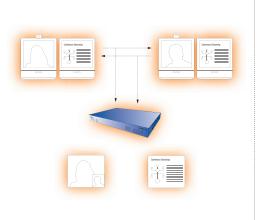


Codian IP VCR 2200 Series

The TANDBERG Codian IP VCR 2200 Series is an innovative, high-performance, IP-based videoconference recording, playback and streaming system. It is exceptionally easy to install and operate, with an intuitive and versatile management interface. Compatible with all major vendors' endpoints, it is ideal for corporate training, executive briefings, webcasts, news, distance learning, telemedicine and more.



GET THE MOST FROM YOUR INVESTMENT. WITH PROFESSIONAL
SERVICES, TANDBERG EXPERTS SUPPORT TANDBERG CODIAN IP VCR
2200 DEPLOYMENT AND TRAINING. VISIT WWW.TANDBERG.COM

DESIGN FEATURES

- Standards-based and compatible with all major vendors' endpoints
- Easy-to-use, versatile, management interface
- Up to 10 recording ports and 20 playback ports
- Fully integrated, with built-in gatekeeper and streaming server
- Comprehensive wideband audio support
- audio support

 H.239 dual-video support
- Compact size: 1U tall and 19" rack mountable

APPLICATION FEATURES

- Record voice, video and content from standard videoconferencing equipment
- Stream live or play back the content on demand to any PC or videoconferencing endpoint
- Support for QuickTime[™], RealPlayer[™] and Windows Media Player[™]
- Offers full interoperability with ISDN networks using standalone TANDBERG Codian or third-party ISDN Gateways
- PacketSafe[™] technology minimizes effects of network packet loss

PERFORMANCE FEATURES

- TANDBERG Codian Universal Port™ technology ensures each participant gets an excellent experience
- Constant high capacity
- Bandwidth per site up to 2 Mbps
- Video resolutions from QCIF up to 720p
- Frame rate up to 30 fps
- Standard Definition
 Continuous Presence

TANDBERG

| MODEL | H.323 RECORDING PORTS | H.323 PLAYBACK PORTS | LIVE STREAMING UNICAST"/MULTICAST | RECORDED HOURS HIGH/MED/LOW QUALITY*** | VIDEO FIREWALL |
|-------------|--------------------------|-------------------------|--------------------------------------|--|----------------|
| IP VCR 2210 | 1 | 5 | 80/UNLIMITED | 75/150/300 | NO |
| IP VCR 2220 | 5 | 10 | 80/UNLIMITED | 150/300/600 | INCLUDED |
| IP VCR 2240 | 10 | 20 | 80/UNLIMITED | 300/600/1200 | INCLUDED |

VIDEO STANDARDS

H.261, H.263, H.263+, H.263++, H.264, MPEG-1

RESOLUTION

FRAME RATES

Up to 30 frames or 60 fields per second in all modes

AUDIO STANDARDS

G.711, G.722, G.723.1, G.728, G.729, MPEG-4 AAC-LC, MPEG-4 AAC-LD, Polycom® Siren14"/G.722.1 Annex C

 $\begin{array}{l} \text{H.323 V4, SIP, H.239 (dual video), FTP, RTP, RTSP, HTTP,} \\ \text{DHCP, SNMP, NTP} \end{array}$

BANDWIDTH From 128 kbps to 2 Mbps

UNIVERSAL TRANSCODING AND TRANSRATING

Video and audio are played back via H.323/SIP or streamed using a bandwidth and codec that can be different to the source The IP VCR will transcode and transrate as required All recordings are stored in native format with no loss of quality

RECORDING

From an endpoint, MCU or gateway
From two endpoints on a point-to-point call H.323/SIP dial in, or dial out from built-in web server Data from H.239 (dual video) capable endpoints Up to 200 recordings Folders for structured storage

STREAMING VIDEO

UDP, TCP or HTTP

Stream live or recorded content Slides presented alongside video Pause, rewind and fast-forward for recorded playback Embedded via web interface or standalone via URL Stream at multiple bandwidths Viewed using Windows Media Player™, RealPlayer™ or QuickTime[™]
Support for 3rd party streaming servers
Unicast and multicast

To endpoint, MCU or gateway Select using E.164 address, using auto attendant or dial out

Replay of data/slides using H.239 (dual video) Choose side-by-side or picture-in-picture (voice activated) layout for playback of point-to-point recordings Pause, rewind and fast forward using remote control Bandwidth/codec adjusted to match endpoint and network

EXPORT RECORDINGS

Export in industry-standard MPEG-1 format Easily create CDs or DVDs

IMPORT VIDEO

oad industry standard MPEG-1 video presentations

LOCALIZATION AND CUSTOMIZATION

Custom IVR/auto attendant audio prompts and graphics Uploadable multi-language support

BUILT-IN WEB SERVER

Complete configuration, control and monitoring of the system and recordings

SYSTEM MANAGEMENT

Management via embedded Web server RS-232 for local control and diagnostics Syslog for diagnostics Configurable event logs and full H.323 and SIP decoding Configuration backup to network
Secure upgrades through Ethernet or CompactFlash

QUALITY OF SERVICE

Configurable DSCP or TOS/IP precedence

NETWORK RESILIENCE

Packet Safe" technology provides intelligent downspeeding, packet pacing and packet loss concealment to ensure optimum video and audio quality Dynamic jitter buffering

SECURITY FEATURES

Administrator, User and Guest passwords Password-protected streaming and content playback DTMF passwords for H.323 endpoints Secure non-PC hardware and operating system Video Firewall Option using second Ethernet port

2xRJ45 Ethernet, 10/100/1000 Mbps full/half duplex, manual or auto sensing RJ45 serial port CompactFlash socket 41 status LEDs

ENVIRONMENTAL DATA

Operating temperature 0°C to 35°C ambient Relative humidity below 95% (non-condensing)

PHYSICAL DIMENSIONS

Height 1.73", 44 mm (1U) Width 17.2", 437 mm Depth 12.3", 312 mm Weight 9 lbs. 4 kg 19" rack mountable (kit supplied) or standalone Power 100–240 VAC, 50/60Hz110W max power consumption

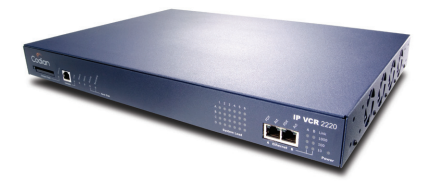
European safety: EN 60950-1:2001 USA safety: UL 60950-1 First Edition Canada safety: CSA 60950-1-03 CB Scheme certificate, CE Marked CB Scheme Certificate, CLe warked EMC: ENS5022 class A, EN61000-3-2, EN61000-3-3, EN55024: EN61000-4-2,3-4,-5-6,-11, FCC Part 15 class A, VCCl class A, AS/NZS 3548 (C-Tick), CCC Approved: GB4943-2001, GB9254-1998, YD/T993-1998 NAL Certificate (China) RoHS compliant

All specifications subject to change without notice, system specifics may vary.

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Codian IP VCR 2200 Series

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^{*}Numbers are not concurrent, i.e. the IP VCR cannot support stated number of recordings and playbacks at the same time.
**Maximum number of unicast streams is dependent on network topology.
**Maximum of 50 UDP streams with H.239, Maximum of 25 TCP streams with H.239, Maximum of 50 TCP streams with no content, Maximum of 80 UDP streams with no content

No live streams with H.323 playback

Example capacities assume high quality is H.264 at 512 kbps, medium is H.264 at 256 kbps and low is H.264 at 128 kbps