

VIQ



VIQ Shuttle Digital Recording Appliance

Digital audio and video capture in an all-in-one solution



VIQ Shuttle DRA with surveillance cameras, wireless keyboard/mouse and LCD monitor (not included)

The VIQ Shuttle Digital Recording Appliance (DRA) provides a complete digital audio and video recording solution that is an ideal replacement for aging analog recording devices. The DRA comes with built-in eight-channel audio mixer, video recording capability, CD/ DVD burner, RAID-1 160 GB hard drives and full networking capabilities for easy storage and backup. The compact, modular design allows the DRA to fit into any work environment.

The VIQ Shuttle DRA uses simple, analog-style recording controls that are intuitive and easy to master. Operators can make synchronized text annotations, playback and/or monitor each channel of audio individually and backup audio and/or video to a CD/DVD or networked location, all from the main recording screen.

VIQ Shuttle DRA Advantages

The VIQ Shuttle Digital Recording Appliance (DRA) provides high-quality digital audio and video capture with a simple, analog-style recording interface. The DRA is an ideal all-in-one replacement for aging analog recording devices.

Solution Advantages

- Captures up to eight channels of audio through built-in audio capture device
- Support for video capture through range of standard video capture devices
- Modular space-saving design fits into any environment
- Comes standard with 160 GB hard drives, enough space to record up to 30 days of eight-channel audio and a single channel of video (or up to 90 days of two-channel audio and a single channel of video)
- Integrated full-text annotation capabilities
- Annotations can be exported to HTML file for printing and filing
- User-friendly graphical interface means minimal training required
- Comes with a built-in CD/DVD burner for easy archiving and backup
- Records digitally so there are no tapes that can be lost or damaged
- Clearly visible icons ensure you always know when recording is taking place
- Monitors each channel individually (or any combination of channels) during recording
- Instant playback and review of audio, even while recording
- Easy search interface to quickly locate cases
- Supports simultaneous archive to external USB device, network drive or CD/DVD for added security and backup
- Archived disks/locations can include a copy of VIQ Player playback and transcription utility for remote playback on any computer
- VIQ Player supports USB footpedals, video playback and multi-channel audio playback to aid transcription

VIQ Shuttle DRA is...

All-in-one: The VIQ Shuttle DRA comes with everything you need for 8-channels of digital audio recording.

Efficient: A compact, modular solution that fits into any environment.

Easy: VIQ Shuttle DRA uses an intuitive, analog-style interface that's easy to master.

Complete: Digital audio and video capture, annotation, storage and management in one convenient solution.

For more information contact:



1 800 263 9947

www.viqsolutions.com

Specifications

The VIQ Shuttle DRA will record, playback and manage digital audio, all from one compact unit.

- Uses a built-in 8-channel mixer that can record and mix up to eight distinct channels of audio
- Records single channel of digital video through USB web cameras or surveillance-style cameras with USB video capture device
- Video channel can consist of multiple inputs through video multiplexer switch
- Supports line and mic levels and phantom power on each channel
- Capable of simultaneous capture to network drives (via built-in 10/100/1000 Ethernet card) and/or external USB storage devices (via built-in USB 2.0 ports)
- Video can be exported with audio or as a separate file
- Every archived CD/DVD or network location/external USB device comes with playback application for transcription purposes (supports USB foot pedal)
- If network connection is lost while archiving, recording to VIQ Shuttle DRA hard drive continues. Archiving will continue automatically when network connection is restored.
- Provides remote administrator-level configuration over WAN or LAN

Hardware Specifications

- 8 x 8 digital audio mixer
- Shuttle dimensions (LxWxH): 11.5 x 8 x 7.5"
- AMD Athlon 64 3800+ 2.4 GHz 512KB AM2 processor
- Integrated Cooling Engine 2
- 1GB (2 x 512MB) 667 MHz DDR2 non-ECC kit memory
- 2 x 160GB SATA 300 7200RPM 8MB RAID hard drives
- 20 x 20 DVD+-RW Dual Layer EIDE optical drive
- Onboard 10/100/1000 Ethernet
- Connectors:
 - 6 x USB 2.0
 - 1 x mini FireWire 400
 - 1 x FireWire
 - 1 x LAN connector
 - 1 x Headset connector
 - 2 x eSATA connectors
 - 1 x On-board audio connectors
 - 1 x VGA port
- Monitor, keyboard and mouse not included