

SHR-2162

16 CHANNEL STAND ALONE DIGITAL VIDEO RECORDER (WITH CDRW)



SPECIFICATIONS

No. of Channel: 16
 Compression type: Improved MPEG 4
 Display Speed: Real Time
 Max. recorded number of fps: 120fps
 CD-RW: Built-In
 USB: USB 2.0 (x2: front/rear)
 Available Device via USB: Memory, HDD, CD-RW, DVD-RW
 Backup/Storage: USB HDD, CD-RW, Memory
 Video Input type: Composite BNC (with loop through)
 Video Outputs: Composite Main, Spot S-VHS
 Exported Image Size/Resolution : CIF (352x240) / Half D1 (720x240)
 Audio In/Out: 4 inputs / 1 output
 Audio Recording: ADPCM
 Multiplex functionality: 1/4/9/16/6/7/8/10/13
 Video Motion Detection: Yes (area sensitivity)
 Terminal (Alarm Input/Output): 16 inputs / 4 relay outputs
 PTZ control: Yes
 Remote Control: SSC-200 Keyboard
 Remote Transmission: N/W (Dynamic IP Support)
 Remote Search: Yes
 Remote Admin: Yes
 Record: Normal/schedule/M.D.alarm
 Search: date-time-event-first-last-backup search
 Remark: Text Based OSD

SUMMARY

The SHR-2162 is a 16 channel improved MPEG-4 Digital Video Recorder capable of 120fps recording rate in CIF mode. The SHR-2162 functions in Triplex mode (monitoring/playback/recording), and can also record 4 channel synchronized audio at selectable resolution (CIF/Half D1). Minimum file size is 2.5Kbyte CIF: 352x240, Half D1: 720x240

Each channel can independently function at variable recording rates to greatly reduce HDD consumption. The SHR-2162 utilizes built-in USB 2.0 CD-RW and USB 2.0 HDD for external storage solutions. For added speed and convenience, an available USB 2.0 slot is provided for simple data output to memory cards.

FEATURES

- Improved MPEG-4 (Hardware Compression)
- Min File Size : 2.5K
- Display Speed : Real Time
- Recording Speed : 120ips
- Built In CD-RW
- Back Up : USB HDD, CD-RW, Memory
- Audio Recording : 4-channel
- Motion Detection
- PTZ Control
- SSC-2000 Keyboard Controller
- Ethernet 10/100 Base T
- Triplex (monitoring/playback/recording)
- **Available without CD-RW as SHR-2160**

