



SPECIFICATION

- Real time display
- Duplexer function (record and playback)
- Full / quad / PIP / multi-screen display mode selectable
- Programming the menu in OSD (on screen display)
- Monitoring up to 16 cameras at the same time
- Built-in time / date / title generator
- Programmable dwell time (1-99sec)
- 16 channel full motion detection function
- Alarm status record
- Auto camera loss detection
- Motion detection
- Matching with DVR
- Buzzer for alarm in / out
- Event record in alarm & video loss
- Freeze in quad and full screen mode
- Power on record display
- Sequential available in PIP mode
- Y/C input and output to VCR for highest resolution
- RS-232C full function remote control (option)
- NTSC/PAL user selectable
- Time lapse VCR support
- 19" standard rack mountable

Video input	16 Camera Loop through, 1Vp-p 75Ohm, BNC
VCR input	1Vp-p, 75Ohm, BNC
Monitor output	1Vp-p, 75Ohm, BNC
VCR output	1Vp-p, 75Ohm, BNC
Alarm	16ch individual on / off, osd display & buzzer, time zone selectable, Alarm event record & display till 30 list(YY/MM/HH/SS, CH), alarm relay out
Video loss	16ch individual on / off, OSD display & buzzer, loss event record & display till 30 list (YY/MM/HH/SS, On/Off CH), video loss relay out (COM, NO, NC)
OSD display	Camera ID display: 8 character, camera ID display on / off selectable time/date display (YY/MM/DD, HH/MM/SS), Asian, America, European type
Zoom	2 x zoom mode VCR playback
Power on event	Power on event record display
Remote supply	RS-232C connection (option)
Power supply	4A, DC5V
Dimension / weight	17"(W) x 1.75"(H), 9.8"(D) - 6.2lbs