



(Digital Video Recorder IDVR-4E/AVC-772)

4 CH Digital Video Recorder (Basic Function) NEW

AVC772, 4 CH Digital Video Recorder, is a device to use digital technology to manage video image in HDD. It includes Features such as, HDD hot swappable, High IPS performance, excellent record quality, fast / slow forward and reverse searching, and other user-friendly operations. It is an intelligent digital security surveillance recorder.



Features

- ☐ Multiplexer & Quad recording mode switching
- ☐ Recording rate (NTSC): Up to full size 30 images/sec or Quad size 120 images/sec.
- ☐ Recording rate (PAL): Up to full size 25 images/sec. or Quad size 100 images/sec.
- ☐ Support 1 removable HDD with hot-swap capability, IDE TYPE (over 250 GB)
- ☐ Wavelet compression format
- ☐ 4 CH DVR replaces Time-Lapse VCR + Multiplexer / Quad
- ☐ On Screen Display and Remote Control via Video Server & PC
- ☐ Picture-in-picture (PIP) in live
- ☐ Alarm input & output function
- ☐ Video Loss Detection on each channel can record up to 256 events
- ☐ Quick multiple search by date/time, alarm and full list
- ☐ Security password protection

MODEL	AVC772
Video format	NTSC/EIA or PAL/CCIR
Hard disk storage	IDE type, UDMA 66, supported over 250 GB HDD
Recording mode	Manual / Alarm / Timer. Camera Input signal: Composite video signal 1 Vp-p 75Ω BNC, 4 channels
Main Monitor Output	Composite video signal 1 Vp-p 75Ω BNC Call Monitor Output: Composite video signal 1 Vp-p 75Ω BNC
Video Loss Detection	Yes. Refresh Rate: 240 fields/sec. <NTSC> / 200 fields/sec. <PAL>
Recording Rate	Multiplex: Up to 30 fields/sec.< NTSC> / 25 fields/sec.<PAL> Quad-field: Up to 120 fields/sec.<NTSC> / 100 fields/sec.<PAL> Quad-frame: Up to 240 fields/sec.<NTSC> / 200 fields/sec.<PAL>
Picture in Picture	Yes (Movable). Key Lock: Yes. Camera Title: 8 letters. Dwell Time: Programmable (1~15 Sec)
Video Adjustable	Hue/ Color/ Contrast/ Brightness Adjustable
Alarm Input	TTL input, Hi (5V), Low (GND). Alarm Output: COM./N.O/N.C Remote Control: RS-232 or RS-485
Time Display Format	YY/MM/DD, DD/MM/YY, MM/DD/YY, OFF
Power Source	AC90-220V, 47Hz~63Hz Power Consumption: <32W Operation temperature: 10 ~ 40°C
RS-232C / RS-485 (bps)	115200,57600,19200,9600,4800,3600,2400,1200
Dimension (mm)	343(W) x 223(H) x 59(D) Net weight: 25 Kgs

Securitex Electronic Systems Engineering:

Block 9010 Tampines St 93 #04-145 Singapore 528844 Tel: 65-67852171 Fax: 65-67863351 <http://www.securitex.com.sg>