



(Digital Video Recorder IDVR-9E/AVC-776)

9 CH Digital Multiplex Recorder

AVC776, 9 CH Digital Multiplex recorder, is a device which uses digital technology to manage video image in HDD. It includes features such as timer setting for searching, nice recording quality, fast / slow forward, reverse search and user-friendly operations. It is the best device to replace Time Lapse VCR + 9 CH Multiplexer and the best unit to cover 4 Ch to 9 Ch DVR Installation.



Features

Motion trigger recording function supported
9 CH input / 4 audio input.
Video quality adjustable & video loss detected in each channel
Power-loss memory function.
1 swappable HDD, IDE Type (over 250GB)
Timer schedule recording.
Search by date, time & alarm.
Events with time recording

MODEL	AVC776
Video format	NTSC/EIA or PAL/CCIR
Hard disk storage	IDE type, UTMA 66 above, 1 removable HDDs supported
Record mode	Manual / Alarm / Timer
Camera Input Signal	Composite video signal 1 Vp-p 75Ω BNC, 9 channels
Camera Loop Back	Composite video signal 1 Vp-p 75Ω BNC, 9 channels
Main Monitor Output	Composite video signal 1 Vp-p 75 Ω BNC. Call Monitor Output: Composite video signal 1 Vp-p 75 Ω BNC
Motion Detect Area	15 * 12 targets per camera (NTSC) and 15 * 14 targets per camera (PAL)
Audio input	4 audio input, (RCA). Audio output:: 2 audio output, (RCA). Motion detect Sensitivity: 256 Levels
Refresh Rate	Up to 120 images/sec. for NTSC / 100 images/sec. for PAL
Recording Rate	25 images/sec. for NTSC / 18 images/sec. for PAL
Dwell Time	Programmable (1~10 Sec). Video Loss Detection: Yes
Picture in Picture	Yes (Movable). Key Lock: Yes. Picture Zoom: 2*2 (Movable) Camera Title: 6 letters
Video Adjustable on Channels	Color / Contrast / Brightness Adjustable
Alarm Input	TTL input, Hi (5V), Low (GND). Alarm Output: COM / N.O. / N.C.
Time Display Format	YY/MM/DD, DD/MM/YY, MM/DD/YY, OFF
Power Source	AC100~240V ± 10% switching adaptor. Power Consumption: <27W. Operation Temperature: 10 ~ 40°C
RS-232C / RS-485 (bps)	115200, 57600, 19200, 9600, 4800, 3600, 2400, 1200
Dimension	380 x 270 x 65mm (W x L x H). Net Weight: 5.2 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