4Ch Standalone DVR Server

Specifications

MJPEG Compression Algorithm Real time live display in all channels Triplex (Playback/Recording/Ethernet)

Web monitoring and download through network

Easy control by Mouse USB host for data backup

FC (E CO)

Easy PTZ Camera (Mouse)

Password protection, Web control



Triplex (Playback/Recording/Ethernet)

Internal HDD, High capacity HDD support

CD-RW for Backup

Video Inputs Composite 4CH

> Outputs Composite 2CH (Monitor / SPOT)

VGA 1CH VGA (Optional) Compression **MJPEG**

Compression Rate LOWEST, LOW, NORMAL

HIGH, HIGHEST

Item # SSA-400

Live Display Speed Real Time Live Display **Recording Mode** Time, Motion, Schedule

Alarm

Event Search, Date/time Search Search

Percent Search

Recording Speed (NTSC/PAL) Recording Resolution (NTSC/PAL)

Switching Interval Live Division Screen Max. 120IPS(NTSC) 120IPS(PAL) Half D1 (704x240/704x288)

CIF (352x240/352x288) 1~99 Sec selectable 1/4 Split, Digital Zoom

PIP in live mode

Alarm Inputs 4 Alarm (NO/NC Selectable)

> Outputs 1 (NO/NC)

Alarm output duration Post Alarm

1~99 Sec selectable

Ethernet (TCP/IP), Web viwer included Network

USB / CD-RW Backup, Download via IP Network Backup

PTZ Control RS-485, Mouse (PAN/TILT/ZOOM) USB Port for firmware upgrade, CD-R Firmware upgrade For PTZ Camera Control Serial I/F RS-485

RS-232C For operation using keyboard of PC



Monitor viewing



Network Viewing

