

SX800N

- Safe virus Free Embedded DVR, Instant On and Off , Multi-tiered User Control, Low Heat, Low Power
- Easy to use Mouse Operation, Remote Controller, Large Frontal Keypad
- Triplex Mode Records, Views, Playback images
- Fast H.264 Transmission, Jog shuttle support, 240 images per second
- Robust LAN, WAN, Internet Playback, DDNS Support, PPPoE Support, DHCP Support, USB 2.0 Backup, Audio Recording and playback, Sensor Input and Output, VGA Monitor and Composite Monitor, SATA-Type2 Support, 8 video channel loop, 1 VGA out,1 spot monitor out,1 BNC video out
- Value Economical Price Offering,Free Client Suite of Application, Free Update, 3 Years Warranty



▣ Description

SX800N records video evidence to 500GB hard disk drive and it also transmits in H.264 compression. Operation of this equipment is easy with mouse, remote controller and frontal keypad.

There are no tape to change and with H.264 video transmitting codec it is also very powerful under network environment. Full utilization of USB 2.0 port enables backup faster than that of CDR media. It also includes DVD-RW Drives for easy backup. SX800 is easy to operate via remote controller, frontal keypad or use of a mouse. Video review is simplified by Jog-Shuttle control found on SX800N.

SX800N comes standard with spot monitor connection, VGA monitor connection and BNC monitor connection. SX800N also has 4 channel video loop out.

BACK-UP PLAYER SCREEN



ADVANCE MULTI-SERVER, MULTI-SITE CMS SOFTWARE



Manual Download For further information on how to install and guide line how to use

SX800N StandAlone DVR please click [download](#).

▣ **Product Specifications**

| | | |
|---------------------------------|--|--|
| Multiplex function | Triplex (Playback/Recording/Ethernet) | |
| Storage | HDD | 500GB Standard / 2nd HDD Optional |
| Capacity | CD Recorder | For Backup |
| Video | Inputs | 8Ch Composite |
| | Outputs | 2Ch (Monitor / SPOT) Composite, 1Ch (Supporting TFT LCD Monitor/Option) VGA, 16Ch Loop out |
| | Compression | JPEG-2000(Record), H.264(Network) |
| | Compression Rate | Basic, Normal, Enhanced, Fine, Super Fine |
| | Live Display Speed | Real Time display |
| Recording Mode | Schedule (Time, Motion, Alarm), Emergency | |
| Search | Event Search, Date/Time Search, Search Bar (Jog/Shuttle) | |
| Recording Speed (NTSC/PAL) | Full (240fps / 200fps) | |
| Recording Resolution (NTSC/PAL) | Full (720x240/720x288), Dual (360x240/360x288) | |
| Multi-language | English, Spanish, German, Italy, France, to be added more | |
| Switching Interval | 1~99 sec selectable | |
| Live Division Screen | 1 / 4/ 6/ 8/ 9/ 13/ 16 Split. Digital Zoom, Freeze function available in Live mode, PIP, SEQ | |
| Alarm | Inputs | 16 Alarms (NO/NC selectable in SETUP menu) |
| | Outputs | 1 (NO/NC) |
| | Post Alarm | Duration of alarm output : 1 sec ~ 300 sec selectable |
| Motion Detection | Area division : 16 x12 / Detection Division : 32 x 24 | |
| Network | Ethernet (TCP/IP), Remote viewer program included | |
| Backup | VCR, CD Recorder back-up, USB backup, Download via IP Network | |
| PTZ Control | RS-485, Key Control(Key assigned for each PTZ command) | |
| Firmware upgrade | USB port for firmware upgrade, CD Recorder | |
| Serial I/F | RS-485 | For PTZ camera control |
| | RS-232C | For operation using keyboard of PC |
| Audio | Input | 4CH Microphone Input |
| | Output | 1CH Speaker Output |
| Power Requirements | DC 12V 6.67A Adaptor | |
| Weight | 8.5kg | |
| Dimensions (WXHXD) mm | 436 X 396 X 88 | |
| Packing | 600 X 520 X 180 | |

