

16CH 240FPS Standalone DVR

CX-F6155



Feature

- High level specification with elegant design and jog/shuttle
- Control recording resolution / quality / frame rate by each camera
- USB mouse supported
- Event / Panic / Schedule record / optimized record mode supported
- Diversified search by Time / Calendar / Event supported
- Diversified backup by USB2.0 and DVD-RW
- AVI file transformation supported
- DDNS / E-MAIL / EVENT functions
- DISK ID, S.M.A.R.T functions, real-time disk health check
- Intensive security function by chosen AUTHORITY
- Diversified network program by LIVE / SEARCH / PTZ / DVR management



Specification

Model	CX-F6155
System	NTSC / PAL Manual switch
Input	16 CH input 1.0Vp-p, 75ohm unbalanced (BNC Type)
Output	1.0Vp-p, 75ohm unbalanced BNC (Main / Call monitor) / VGA / BNC x 16 video looping out (optional)
S/N Ratio	More than 48dB
Color	16.7 Million
Monitoring Method	
Display Screen	1 / 4 / 9 / 16 / PIP
Sequence Display	Available
Display Resolution	720(H)x 480(V) (NTSC); 720(H) x 576(V) (PAL)
Display Rate	NTSC:480fps ; PAL :400fps
Recording / Play Function	
Recording Rate	D1: 60 / Half D1: 120 / CIF: 240 (NTSC) D1: 50 / Half D1: 100 / CIF: 200 (PAL)
Record Quality	Lowest / Low / Normal / High / Highest
Compressed mode	MPEG-4
Recording Mode	Continuous Scheduled, Sensor-Activated & Motion Detection Recording, Pre & Post Alarm Recording, Emergency Recording, Quick backup.
Playback Mode	Smart Search by Time Bar, Calendar (Date & Time) and Event / System Search
Other Function	
Operation	Full Triplex
Motion Detect	Area division: 12 x12, on/off sector selectable Sensitivity adjustment in 10 steps
Network Function	TCP/IP with client software, IE (live view only)
Alarm Function	16 alarm In / 4 alarm Out: NC / NO+COM
Backup	Flash (USB 2.0) / DVD-RW / CD-RW / Network
RS485	PTZ Dome / Keyboard
Storage	Internal: up to 4 HDD
Audio	4 port input / 1 port output
VGA Output	15 pins female D-SUB
Mechanical	
IR Remote Controller	Standard
Shuttle Control Input	X 1
Power Supply	DC12V / 8.33A
Dimension	440(W) x 412.2(D) x 88(H)mm
Operating Temperature	5°C~+40 C (41 F~+104 F)
Operating Humidity	Less than 90%

Dimension

