

8, 16 CHANNEL DVR

XDH CT



REALTIME DVR - D1 RESOLUTION



XDH CT



H264



AUDIO



GUI



USB
BACKUP



8/16
CHANNEL



REMOTE



VGA to BNC
output

REALTIME DVR D1 RESOLUTION

8, 16 CHANNEL DVR

THE LATEST XDH CT DVR OFFERS THE BEST IN TERMS OF PERFORMANCE AND MULTIPLE MONITOR OUTPUTS. NO OTHER DVR ALLOWS YOU TO USE HIGH RESOLUTION VGA AND STANDARD BNC OUTPUTS AT THE SAME TIME. IF YOU ARE LOOKING FOR A COMMERCIAL DVR, THAT'S EASY TO USE AND OFFERS A SUPERB CMS SOFTWARE SOLUTION ALLOWING FOR MULTIPLE REMOTE LOGINS AND INTERNET CONNECTIVITY. MAKE NO MISTAKE THIS IS A REAL-TIME DVR THAT OFFERS A HOST OF ADVANCED BUT VERY EASY TO USE FEATURES.

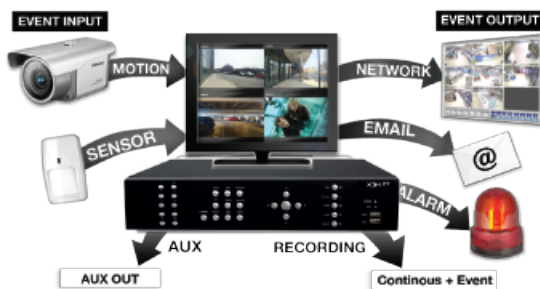
FEATURES

- H.264 streaming + MJPEG
- Real Time Recording & Playback
- CMS up to 128ch, up to 256 DVRs are connectable
- Audio recording available (Max.16ch)
- e-Map function
- FTP Uploading function
- Multi level User Management
- Recording status monitoring
- Mobile Viewer Connection
- Smart Back-up
- System log data for all user activities

WEB & CMS REMOTE VIEWING



EVENT NOTIFICATION



MULTISCREEN OPTIONS



EMAP FUNCTION



QUADPLEX OPERATION



When brought with HDD

MOBILE VIEWING

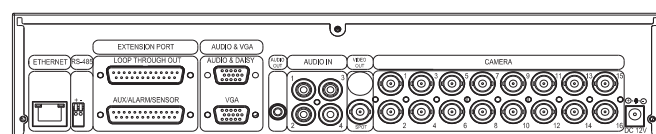
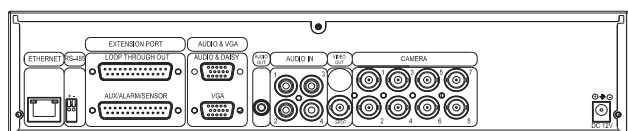
Now compatible with Windows Mobile viewing, iPhone, Blackberry Bold & Android Phone.



XDH CT 8, 16 CHANNEL DVR

SPECIFICATION

Model	8ch DVR	16ch DVR
Image System	NTSC, PAL selectable	
Multi-tasking	Quadplex	
Video Channel	8CH Composite, BNC	16CH Composite, BNC
Video Output	1CH Composite BNC, 1CH VGA, 1CH Spot	1CH Composite BNC, 1CH VGA, 1CH Spot
Video Compression	H.264	
Recording Resolution	704x480, 704x240, 352x240 (NTSC) / 704x576, 704x288, 352x288 (PAL)	
Recording Quality	4 Levels (Normal, Enhanced, Fine, Super Fine)	
Max Display Speed	240 fps (NTSC) / 200 fps (PAL)	480 fps (NTSC) / 400 fps (PAL)
Max Recording Speed	240 fps at Half D1 (NTSC) / 200 fps at Half D1 (PAL)	480 fps at CIF (NTSC) / 400 fps at CIF (PAL)
Time Laps Recording Interval (fps)	1,2,3,4,5,6,7,8,9,10,15,20,30 (NTSC, 13 Steps) 1,2,3,4,5,6,7,8,9,10,15,20,25 (PAL, 13 Steps)	
Recording Mode	Schedule, Event (Sensor, Motion Detection), Manual, Continuous, Continuous+Event	
Playback Search	Calendar, Event (Sensor, Motion Detection)	
Playback Speed	x1, x2, x4, x8, x16, x32, x64, x128, Field by Field (Forward, Backward)	
Slow Motion	x1/4, x1/2 (Forward Only)	
Sensor Input	8 (NO/NC Selectable)	16 (NO/NC Selectable)
Alarm Output (Relay)	1 (NO/NC) , 3 TTL Output	
Audio In/Out	4 Input / 1 Output	
Network	10/100Base-T (Static, DHCP, PPPoE, E-mail & FTP), DDNS server available	
Motion Detection	22x15 (NTSC) / 22x18 (PAL), 8 Level Sensitivity	
Hard Disk	1 Unit	
Backup	USB(Ver2.0), Network	
Keyboard Control	O	
Daisy Chain Out	Option	
Watermarking	Still Image Backup	
PTZ Control	RS-485	
System Log	Video Loss, Power On/Off, HDD Full, REC Warning, REC Fail, Menu Called, Reset HDD Format, Reset SW Upgrade, Email Fail	
Language	Korean, English, Japanese, French, Spanish, German, Polish, Italian, Russian, Slovak, Turkish, Czech, Norwegian, Estonian, Danish	
S/W Upgrade	Network, USB Memory Stick	
Password Function	Power OFF, MENU, Record OFF, Key Lock	
Power Source	Free Voltage (100 –240VAC, 50Hz/60Hz) using adaptor(12VDC)	
Dimension	340mm(W) x 296mm(D) x 76mm(H)	
Operating Temperature	5°C ~ 40°C	
Weight	4.5Kg (net)	



8 CHANNEL CODE: XDH CT8

16 CHANNEL CODE: XDH CT16