

## RealTime

4ch

## ▼ SPECIFICATION

MX1-04ch 4ch / 960H RealTime / 2 HDD / H.264 / Web Viewer

**V**DIMENSION



## HD CCTV DVR ▼ SPECIFICATION Model MX1-04ch 4 BNC Input Video Loop N/A Audio 4 RCA Input Backup Interface USB2.0, Network Alarm Input / output 4 / 1 – NC/NO/EOL Primary 2 HDD Storage Externa 1 eSATA ODD N/A H/W RAID Features N/A 12V/5A – Level 5 Power Supply General Consumption 60Watts Embedded Linux – Built in flash memory OS User 15 Users (Admin, User1~User14) System Hexaplex Live monitoring, Recording, Playback, Backup, Network, Setup USB2.0 Memory stick, Network Upgrade NTSC / PAL – Configure swutch System Video Output 1 HDMI, 1 VGA, 1 BNC 1 BNC – Multi – channel (16/9/4/1) Spot Audio Output HDMI, RCA 960H Real-time Speed VideoRecording Resolution 960H Event Sensor, Motion, Audio G.723 AudioRecording Compression Go to last rec. time, Go to last search time, Calendar, Log Viewer, Smart se Search arch, Multi-time & Day Search, Event Search Playback Event only playback, Backward, Pause, Frame by Frame, Panaroma, Speed Mode up(x1~x32,x300) Interface Ethernet 10/100/1G Network Compression H.264 Resolution Max. 960H Backup Format Video clip (Backup viewer), JPEG Still Image, Log list, Setup data Live 16sec Booting Recording 40sec E-mail, Channel Popup, Buzzer, Relay, PTZ Preset, Spot, Remote CMS, Fron Alarm Alarm action t LED HDMI Full HD, XGA VGA Full HD, XGA Display TV SDTV Camera adjust Left, Right, Up, Down, Brightness, Contrast, Hue, Saturation, Sharpeness 2 RS485 – Terminal Block PTZ / Keyboard ExternalInterface RS232C – Terminal Block ATM / POS EOL Register(10K) 4CH Coaxitron YES Privacy Zone YES Digital Zoom x1~x16 Watermarking YES YES Two way Audio eatures Detection/Search Motion, Sensor, Audio, Text 5 User with still image E-mail YES DDNS DHCP UPNP CMS VMS RMS Windows SMART PHONE Android, iPhone, iPad MAC Viewer Apple Mac OS 5 ~ 40°C Operating Temp General Certification CE, FCC, RoHS Compilance