





4 Ch + 2 OMNI IP* Bonus Ch **EZHD-TRF4** HD-TVI 1080p DVR, 1080p @ 120 FPS

Key Features

- Intelligent Video Inputs: connect 1080p/720p EZHD HD-TVI or 960H/SD analog to ANY input at any time
 - Reuse existing analog cameras or choose any mix of HD/SD on new
 - Upgrade any analog camera to megapixel at any time
 - Superlative HD resolution of 1080p Full HD or 720p HD for amazing image
 - Useful digital zoom on live view and playback
 - Field select 1080p or 720p, 30/25 Hz or 60/50 Hz
- Operation over 'almost anv' wire
 - More than 1000 feet on standard RG59 coax
 - More than 1500 feet on RG6
 - More than 500 feet on UTP (one pair from a Cat5e cable, using optional KA-HDBAL1 balun pair).
- Display Live/Record 2.1 Megapixel 1920x1080 (1080p), 1 Megapixel 1280x960 (720p), 960x480 (WD1/960H), 704x480 (SD)
 - Real time recording on any/all channels at 1080p, 720p, WD1 or SD resolution
 - Playback any/all cameras at up to real time record rate
 - Independent configuration for each channel: resolution main/sub-stream, FPS, bit rate, image quality, etc.
- Up-the-cable control [UTC] to access compatible camera OSD menus from the DVR PTZ controls (local or remotely)
- Triple Technology Recording: Connect 2 additional IP cameras* (4+2) up to 1080p resolution without sacrificing BNC inputs
- H.264 Compression for efficient HDD utilization
 - Four internal hard drives for up to 24Tb of internal storage, plus eSATA port;
 - Up to 8 network disks (8 NAS disks, or 7 NAS disks +1 IP SAN disk)
 - Simultaneous high bandwidth recording plus sub-stream recording for reduced bandwidth remote viewing
 - Watermarking for validation of recorded video

recent video

- Record scheduling per-camera, with HDD quotas, holidays, parameter change on alarm/event
- Unique Channel 0 remote stream displays user defined multi-view in the bandwidth of a single channel
- Pentaplex Operation (Simultaneous live, recording, playback, archiving and remote viewing)
- Easy router setup for remote access: uPnP/NAT automatically sets up port forwarding (router must support/allow uPnP)
- HDMI/VGA and CVBS monitor outputs for up to 1080p HD display detail; use either for main or spot/call functions • User friendly GUI with graphical icons, visual indicators and multiple
- language support - Easy to use on-screen menus include digital zoom and instant playback of
- Operate using front panel controls, wheel mouse or included IR remote

- Quickly locate and review event video
 - Search by date/time, or preview images by pointing along a color coded timeline of record type
 - Tag video of interest for easy retrieval or export
 - Play based on results of extensive event/alarm log search
 - Use "Smart Search" to define an area of interest; the DVR quickly reviews recorded video to list instances of motion in that area for review by the operator
 - Use Video Content Analysis event detection on two BNC channel
 - Line crossing (with direction) up to four lines
 - Area intrusion (with loitering time) up to four areas
 - Rapid fast forward can scan quickly between VCA events, yet plays events at normal speed
- Digital Zoom with Virtual PTZ in Live & Playback
- Privacy masking (4 zones) to block observation of specific areas within the field of view
- Audio Inputs (5) and Outputs (2) for recording and/or two way audio
- Alarm inputs (16) and outputs (4) to interface with local hardware
- Ethernet interface for remote network viewing and control, and to connect IP cameras
- Multiple Control Inputs: local mouse/hand held IR remote controller (mouse included); web browser and CMS controls
- On-screen PTZ control via mouse or IR remote
- USB 2.0 ports on front and one on rear panel for video archive and mouse usage
- Free DDNS Service static IP address is not required for reliable remote access
- IE, Chrome, Firefox and Safari browser Web clients
- Free Multi-Site Windows and MAC OMNI CMS can display up to 64 live/4 playback views
- Remote configuration support from built-in web interface and/or free OMNI CMS program
- Free iOS and Android apps:
 - Scroll though 16 display live views
 - Playback specific cameras by date/time plus easy slider control
 - Audio monitoring support
 - PTZ and relay control
 - Up to 16 camera views from HD tablets (HD app)







| | | Triple Technology Recording |
|--------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Intelligent Video Inputs | Analog EZHD/SD Inputs | 4 EZHD / HD-TVI 720p30(25), 720p60(50), |
| | HD Video Resolutions | 1080p30(25) Up to 960x480,720x480(NTSC); |
| | Analog CVBS Video Input | 960x576,720x576(PAL) |
| | Adaptive Ports | Input Format Auto Detection, EZHD/SD can be mixed in any combination, at any time |
| | Interface | BNC Connector; 1V p-p, 75Ω |
| | Privacy masking Additional IP Channels | 4 areas programmable in OSD menu |
| Video Output | (up to 2-Megapixel) | 2 OMNI-IP Plug-and-Play |
| | Total Cameras Supported | 6 Full HD 1920×1080/60Hz; SXGA: 1280×1024/60Hz; |
| | Main HDMI & VGA | 720P: 1280×720/60Hz; XGA: 1024×768/60Hz |
| | CVBS Analog BNC | NTSC 704x480 / PAL 704x576; 1V p-p, 75Ω 1, 2x2, 1+5, 1+7, 3x3, 4x4 split; User Defined |
| | Display Modes | Sequence / Alarm Pop-up HDMI/VGA and/or CVBS may be configured as main or call/event monitor |
| | Video Compression | Dual Stream: H.264 for Main Stream and Sub- stream |
| | Video Bitrate | 32Kb/s~10Mb/s each channel |
| | Encoding | Main Stream: 1080p; 720p; WD1; 4CIF; VGA; CIF Sub Stream: WD1; 4CIF; CIF; QVGA; QCIF |
| | Frame Rate | Main Stream: 1/16 fps ~ Real time frame rate |
| | Quality | Sub Stream: 1/16 fps ~ Real time frame rate 6 levels: Lowest/Lower/Low/Medium/Higher/Highest |
| Recording | Mode | Continuous; Motion; Alarm; Motion or alarm, Motion + Alarm, VCA, None |
| | | Configurable per camera for area(s), sensitivity |
| | Motion Detection & VCA | and arming schedule programmable by day of week and hour of day (Two Channel VCA) |
| | | Per day in 1 hour blocks; or 8 time periods per |
| | Schedule Period | day, each with different record mode; plus holidays |
| | Pre- and Post- Event | Pre-record 0~30 seconds; post record 5s~10 |
| | Recording Synchronous Playback | minutes 4 channels |
| | Playback Resolution | 1080p, 720p, WD1, 4CIF, VGA, CIF, QVGA, QCIF |
| | Search Type | Time/Date; Event (Alarm, Motion, VCA); Manual Tags; Smart Search for motion events from recorded video |
| | Capacity | Up to record rate |
| Playback | Playback Controls | Play; Pause; Forward/Reverse; speed control for single ~ 1.8 ~ Vmax (256x); Slide bar with overview of record type and snapshot display from slider position, VCA based accelerated playback between normal play of VCA events |
| | Digital Zoom During Playback | Supported on Local Displays and CMS |
| Event & Alarm | Event Source | MD (Motion Detection), Video Loss, Video Tam- pering/Exceptions, Video Content Analysis: Line Crossing with Direction (4-Lines); Area Intrusion (4 areas) for one BNC channel |
| | Event Action Schedule | Per day in 1 hour blocks; or 8 time periods per day, each with different record mode; plus holidays |
| | Event Action | Buzzer, E-mail, Alarm Full Screen Pop-up, Notify CMS Client, trigger alarm output |
| | MD Area | User selectable grid pattern 22x15 areas with adjustable per camera sensitivity |
| System Alarm | Alarm Source | HDD Error, HDD Full, LAN Fail/Address Conflict, Illegal login, Video Signal Exception/, Record/ Capture exception |
| | Alarm Action | Buzzer, E-mail, Notify CMS Client (network permit- |
| Audio | Two-way audio | ting), trigger alarm output Audio input pass through to remote web or CMS client; remote audio from web or CMS client pass |
| | Input | through to audio output 4 Inputs for record, 1 input for two way audio; |
| | Output | RCA, 2V p-p, 1KΩ 2 Outputs; RCA, 2V p-p, 1KΩ |
| Network | Compression | Up to 64Kbps, G.711u |
| | Interface Addressing | 1Gb/s 1000 Base-T Ethernet RJ-45 Static IP, DHCP, xDSL support |
| | NTP/DST | Supported; choice of time zone, NTP server, DST |
| | Protocols Supported | start/end/offset TCP/IP, PPPOE, DHCP, DNS, DDNS, NTP, SMTP, SNMP, NFS, ISCSI, UPnP™, HTTPS, KT&C Plug-and-Play (for connected IP Cameras), OMNI Utility Device Discovery |
| | NAT | uPnP router NAT/port mapping forwards ports automatically (*Router must support/permit uPnP function) |
| | Users | Up to 128 simultaneous connected users |
| | DDNS | Simple DDNS free service tracks WAN IP address and HTTP port |





4 Ch + 2 OMNI IP* Bonus Ch HD-TVI 1080p DVR, 1080p @ 120 FPS



| Security | User IDs | "admin", plus multiple configurable login IDs |
|------------------------|------------------------|-----------------------------------------------------------------------------------------------------|
| | User Levels | All rights for "admin"; Per camera per user rights |
| | 000, 2040,0 | assignment for Operator and User levels |
| | User Privilege Control | Local and remote access to Live views, audio, |
| | | recording, playback, menus, PTZ, alarms, copy, logs, upgrade, reboot |
| Storage & Clip copy | HDD Storage | 4 SATA HDD up to 6Tb each |
| | eSATA | One, on rear panel (up to 8) |
| | NAS/SAN | up to 8 network disks (8 NAS disks, or 7 NAS disks |
| | INA5/5AIN | +1 IP SAN disk) |
| | Сору Туре | Multi-Channel or Single Channel File |
| | Copy Device | USB 2.0 Drive (3 ports) |
| | S.M.A.R.T. | Temperature, duration, error rates, bad sector |
| | USB 2.0 Ports | detection, and more Two front, one rear for mouse and data I/O |
| | Serial Port | 1 RS-232C (future use) |
| | | One; selectable speed and bit pattern; multiple |
| | RS-485 | protocols (Pelco P, Pelco D, others) |
| Serial & I/O | Inputs | 16 alarm inputs |
| | Outputs | 4 alarm outputs |
| | Keyboard | Input for external control keyboard |
| | Up the Cable Control | Multiple protocols, can be sent out of any BNC |
| | | port to compatible cameras |
| User Controls | Local Controls | Front Panel camera, function and navigation |
| Controls | | buttons; IR Remote; Mouse Live view, playback and configuration via IE, |
| | Web Viewer | Chrome, Firefox, Safari (with free plug-in/extension |
| | THED VICTOR | installed) |
| | User Rights Control | Per user-per camera for multiple functions |
| | | iOS and Android supported ; live 16 camera |
| | | views; 4 camera playback; snapshots from live |
| | Mobile Viewer | or play; copy clips/record to smartphone; audio |
| | | support; PTZ control. HD version of app, optimized for tablets, displays up to 16 live view cameras |
| | | Free PC and MAC Clients support multiple device |
| Software | | viewing, playback (with digital zoom) and configu- |
| | CMS | ration; user rights per camera; E-map support; live |
| | | view up to 64 cameras in 4:3 and 48 cameras in |
| | | 16:9; up to 16 cameras in playback |
| | Event Logging | Multiple types: alarm, exception, operation, |
| | | information; dozens of sub-types within each major type |
| | Firmware Upgrade | From USB or remotely |
| | Backup/Restore | · · |
| | Configuration | From USB or remotely |
| General | Dimension (W x H x D) | 17.5" x 15.3" x 2.7" 445 × 390 × 70mm |
| | Chassis Type | 19" rack-mountable 1.5U chassis |
| | Weight without HDDs | 11 lb. / 5Kg |
| | Operating Temp | 14°F~131°F (-10°C~55°C) |
| | Operating Humidity | 10% ~ 90% |
| | Voltage | 100~240 VAC 47~63Hz |
| | Power Certifications | Up to 30W FCC, CE, ROHS |
| | Cermiculons | TOO, GE, RONS |

Ordering Information:

www.ktncusa.com

EZHD-TRF4/1TB: 4 Ch, 1 TB | EZHD-TRF4/2TB: 4 Ch, 2 TB | **EZHD-TRF4/8TB**: 4 Ch, 8 TB | EZHD-TRF4/16TB: 4 Ch, 16 TB