

TVR-4508HD-12T

TruVision DVR 45HD, HD Hybrid, 8 channel, 100%IP, 12TB

Overview

The TruVision DVR 45HD (TVR 45HD) is a full-featured HD Hybrid video recorder capable of recording up to 8 or 16 camera inputs. This HD Hybrid recorder is uniquely qualified to upgrade existing analog installations, offering a competitive, feature-rich and practical solution for the market of HD analog, standard analog and hybrid recorders.

A true HD hybrid

Using the open HD-TVI technology, TVR 45HD can connect any HD-TVI camera, offering resolutions up to 5 MPX over existing coax cabling. Next to HD-TVI, TVR 45HD also connects standard analog cameras, allowing you to reuse existing analog cameras which do not yet need to be replaced/upgraded. Finally, TVR 45HD is capable of connecting all of its channels on IP, making this a true HD Hybrid series. The IP cameras can have a resolution up to 4 MPX and can be using H.264 or H.265 compression.

HD-TVI technology

HD-TVI allows you to run an analog signal (up to 5 MPX) over existing standard coax cabling, following the same specifications as for standard analog systems today. Additionally, TVR 45HD allows you to access the local on-screen-display menu of TruVision HD-TVI cameras through over-the-coax control. This saves time in setup and facilitates maintenance afterwards. Also TruVision HD-TVI PTZ cameras can be controlled over the coax.

Intrusion integration

TVR 45HD has an alarm receiver module embedded inside. The alarm message receiver can connect to up to three Interlogix IP intrusion panels that report in SIA or XSIA format. Alarm messages, disarming and arming messages can be send from the alarm panel to the recorder, which then can take actions (trigger alarm recording, send a PTZ to a preset, run a shadow tour or preset tour, trigger an alarm output, send an email, send a notification message to TVRmobile or to TruVision Navigator (as of version 7.





Details

- Linux embedded Plug and Play configuration
- Supports standard analog, HD-TVI and IP cameras
- Up to 8/16 cameras (HD-TVI, IP or analog)
- Up to 8/16 IP cameras (when disabling all analog channels)
- Up to 5 MPX HD-TVI camera support (on max. 1/4th of the channels)
- Up to 4 MPX IP camera support
- Support for ONVIF Profile S IP cameras
- Over-the-coax control for setup or PTZ control of TruVision HD-TVI cameras
- Use existing coax cabling for HD-TVI cameras
- New icon based front panel
- Real-time Full HD recording
- Up to 24 TB of internal storage
- Front side accessible hard drives
- Hard drive grouping and RAID support (0,1, 5, 10)
- Expandable storage with NAS
- Reverse video playback
- USB video export
- Start-up wizard for quick and easy installation
- HDMI, VGA and BNC (event only) video outputs
- V-stream support
- Operations through OSD/browser/software
- Integration of UTC IP intrusion panels via SIA/XSIA reporting
- Supported by TruVision Navigator license-free client/host or standalone application
- TVRmobile app for iOS and Android
- Integration into various UTC software platforms

TVR-4508HD-12T

TruVision DVR 45HD, HD Hybrid, 8 channel, 100%IP, 12TB

0)). Also the heartbeat message between panel and recorder is monitored. This solution offers straightforward alarm verification and is free of charge.

Advanced functionality

TVR 45HD represents a full-featured HD-TVI recorder that is designed to reduce setup and installation time while also offering advanced video review and analysis features. This functionality includes: video content analysis (VCA) on all analog channels, support for IP camera VCA, NAS & eSATA support for additional storage, front panel accessible hard drives for service and expansion, and many more.

TVR-4508HD-12T

TruVision DVR 45HD, HD Hybrid, 8 channel, 100%IP, 12TB

Technical Specifications

Video/audio input

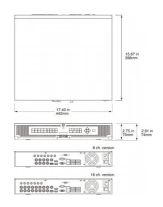
	Camera channels	8			
	Analog camera channels	8			
	IP camera channels	8			
	Max. bandwidth per channel	Analog/HD-TVI: 10, IP: 16			
	Max. IP audio in	8			
	Max. analog audio In	4			
	Supported video compression standards	H.264, H.265, MPEG-4			
	Supported video streaming standards	Onvif			
1	Local viewing				
		0			

Synchronous playback OSD (channels)	8
Reverse playback OSD (channels)	1
HDMI output	2
VGA output	1
BNC output	1
HDMI version	1.4
Max. local output resolution	4K

Remote viewing

Tiomoto viowing				
Max. live viewing streams	128			
Browser compatibility	Internet Explorer, Safari			
Storage				
Storage capacity (TB)	12			
Max. capacity per SATA HDD (TB)	6			
SATA interfaces	4			
Maximum recording resolution	5 MPX (HD-TVI), 4 MPX (IP)			
Recording modes	Event, Alarm, Manual, Time-lapse high, Time-lapse low			
Supported RAID levels	RAID 0, RAID 1, RAID 5, RAID 10			
External storage	eSATA, NAS, SAN			
Hot swappable HDDs	No			
SAS extension	No			
Flip-open front panel	Yes			
Auto archiving	No			
Hard drive redundancy	Yes			
Hard drive grouping	Yes			
Hot spare recorder	No			
Edge failover recording	No			

Networking				
Network interface cards	2			
(NIC)				
NIC type	RJ-45 10/100/1000 Mbps self-adaptive			
	Ethernet interface			
NIC mode	Network Redundancy, Multi-address Mode			
Network ports per NIC	2			
DNS support	DDNS, ezDDNS, No-IP			
HTTPS support	Yes			
External interfaces				
USB interface back	1			
USB interface front	2			
Max. analog audio outputs 2				
Serial interface	RS-232, RS-485			
Alarm inputs	16			
Alarm outputs	4			
General				
Rack stacking size	1.5 U			
Removable fan	No			
Redundant power supply	No			
Operating system	Embedded Linux			
Rack mountable	Yes			
Electrical				
Power consumption	45			
without HDD (W)				
Power consumption	45 W without HDD			
Operating voltage	100 to 240 VAC			
Physical				
Physical dimensions	445 x 390 x 70 mm			
Colour	Black			
Environmental				
Operating temperature	-10 to +55 °C			
Relative humidity	10 to 90% noncondensing			
Standards & regulation	on			
Compliancy	CE, UL, RoHS, REACH			





As a company of innovation, UTC Technologies reserves the right to change product specifications without notice. For the latest product specifations, visit UTC Technologies online or contact your sales representative.