Product data sheet



TVR-4616-12T

TruVision DVR 46, Hybrid, 16 channel, 12TB

Overview

The TruVision DVR 46 (TVR 46) is a full-featured hybrid video recorder capable of recording up to 16 or 32 camera inputs (depending on the model).

As a true hybrid recorder, the TVR 46 can be used with analog, HD-TVI and IP cameras.

This 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.

Open technology with powerful encoding

Using the open HD-TVI technology, TVR 46 can connect to any HD-TVI camera up to 4K (8Mpx) over existing coax cable.

Next to HD-TVI, TVR46 also connects standard analog cameras and allows you to reuse existing analog cameras that do not yet need to be replaced/upgraded.

Finally, TVR 46 is capable of connecting all of its channels on IP cameras (up to 4K (8Mpx)), making this is a true HD Hybrid series. The TVR 46 can use H.264 or H.265 encoding for analog, HD-TVI and IP cameras.

Unique intrusion integration

TVR 46 offers free integration with IP intrusion panels (UTC) for video verification of (alarm) events. Alarm and arming/disarming events are sent from the intrusion panel to the recorder and can trigger actions in the recorder (recording, output control, PTZ control, email) and/or send notifications to TVRMobile or TruVision Navigator. Also the communication between recorder and panel is monitored.

Why TVR 46?

The TVR46 recorder series offers a full-featured, flexible hybrid recording solution that is ideal for (gradually) migrating an old analog video system to a modern high resolution video system.

Applications

The TVR 46 recorder series offers a full-featured, flexible hybrid recording solution that is ideal for (gradually) migrating an old analog video system to a modern high resolution video system.





Details

- Linux embedded Plug and Play configuration
- Supports standard analog, HD-TVI and IP cameras
- Up to 16 cameras (HD-TVI, IP or analog)
- Up to 16 IP cameras (when disabling all analog channels)
- Up to 4K (8 MPX) HD-TVI and 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
- Real-time Full HD recording
- Up to 32 TB of internal storage
- Hard drive grouping and RAID support (0,1, 5, 6, 10)
- Expandable storage: internally (depending on the model) and via NAS
- Start-up wizard for quick and easy installation
- HDMI, VGA and BNC (event only) video outputs
- 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-4616-12T

TruVision DVR 46, Hybrid, 16 channel, 12TB

Technical specifications

General	
Operating system	Embedded Linux
Rack mountable	Yes
Rack stacking size	1.5 U
Removable fan	No
Redundant power suppl	y No
Video/audio input	
Camera channels	16
Analog camera channels	s 16
IP camera channels	16 (with all analog channels disabled)
Max. bandwidth per channel	No limitation per channel
Audio compression	G.711
Max. IP audio in	16
Max. analog audio In	4
Supported video	H.264, H.265
compression standards	
Supported video streaming standards	Onvif
Local viewing	
HDMI output	2
HDMI version	1.4
VGA output	1
BNC output	1
Max. local output resolution	4K
Synchronous playback OSD (channels)	16
Reverse playback OSD (channels)	1
Remote viewing	
Total available viewing bandwidth	Combined in and out bandwidth of 260 Mbps
Max. live viewing streams	128
Software compatibility	Advisor Manager, OnGuard, TruVision Navigator, TVRmobile
Browser compatibility	Internet Explorer

ATA interfaces Max. capacity per SATA HDD (TB) Maximum recording esolution Recording modes External storage supported RAID levels Hard drive redundancy Hard drive grouping Hot swappable HDDs Hip-open front panel Auto archiving Hot spare recorder	4 8 4 K Alarm, Event, Manual, Time-lapse high, Time-lapse low NAS, SAN RAID 0, RAID 1, RAID 10, RAID 5, RAID 6 Yes Yes No Yes Yes No No
ADD (TB) Maximum recording esolution Recording modes External storage supported RAID levels dard drive redundancy drive grouping that swappable HDDs flip-open front panel auto archiving dot spare recorder	Alarm, Event, Manual, Time-lapse high, Time-lapse low NAS, SAN RAID 0, RAID 1, RAID 10, RAID 5, RAID 6 Yes Yes No Yes Yes No
Maximum recording esolution Recording modes External storage Supported RAID levels Hard drive redundancy Hard drive grouping Hot swappable HDDs Elip-open front panel Ruto archiving Hot spare recorder	Alarm, Event, Manual, Time-lapse high, Time-lapse low NAS, SAN RAID 0, RAID 1, RAID 10, RAID 5, RAID 6 Yes Yes No Yes Yes No
esolution Recording modes External storage Supported RAID levels Hard drive redundancy Hard drive grouping Hot swappable HDDs Elip-open front panel Ruto archiving Hot spare recorder	Alarm, Event, Manual, Time-lapse high, Time-lapse low NAS, SAN RAID 0, RAID 1, RAID 10, RAID 5, RAID 6 Yes Yes No Yes Yes No
external storage supported RAID levels lard drive redundancy dard drive grouping dot swappable HDDs lip-open front panel auto archiving dot spare recorder	lapse low NAS, SAN RAID 0, RAID 1, RAID 10, RAID 5, RAID 6 Yes Yes No Yes Yes No
External storage Supported RAID levels Hard drive redundancy Hard drive grouping Hot swappable HDDs Hip-open front panel Auto archiving Hot spare recorder	lapse low NAS, SAN RAID 0, RAID 1, RAID 10, RAID 5, RAID 6 Yes Yes No Yes Yes No
duto archiving Hot spare recorder	RAID 0, RAID 1, RAID 10, RAID 5, RAID 6 Yes Yes No Yes Yes No Yes No
Hard drive redundancy Hard drive grouping Hot swappable HDDs Hip-open front panel Auto archiving Hot spare recorder	Yes Yes No Yes Yes No
Hard drive grouping Hot swappable HDDs Hip-open front panel Auto archiving Hot spare recorder	Yes No Yes Yes No
Hot swappable HDDs lip-open front panel Auto archiving Hot spare recorder	No Yes Yes No
lip-open front panel Auto archiving Hot spare recorder	Yes Yes No
Auto archiving Hot spare recorder	Yes No
lot spare recorder	No
dan fallower recording	No
dge failover recording	-
Networking	
Network interface cards	2
IIC type	RJ-45 10/100/1000 Mbps self-adaptive Ethernet interface
IIC mode	Multi-address Mode, Network Redundancy
letwork ports per NIC	1
NS support	DDNS, ezDDNS, No-IP
ITTPS support	Yes
External interfaces	
JSB interface back	1
JSB interface front	2
Serial interface	RS-232, RS-485
larm inputs	16
larm outputs	4
Max. analog audio outputs	2
Electrical	
perating voltage	100 to 240 VAC
ower consumption	≤ 65 W without HDD
Physical	
hysical dimensions	432 x 381 x 51 mm
let weight	7.7 kg
Colour	Black

Relative humidity

Compliancy

Standards & regulation

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



10 to 90% noncondensing

CE, REACH, RoHS, UL