#### **Product data sheet**



# TVR-4616-32T TruVision DVR 46, Hybrid, 16 channel, 32TB

#### **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-4616-32T TruVision DVR 46, Hybrid, 16 channel, 32TB

### **Technical specifications**

Operating system	Embedded Linux
	Yes
Rack mountable	1.5 U
Rack stacking size	
Removable fan	No
Redundant power supply	y No
Video/audio input	
Camera channels	16
Analog camera channels	5 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	
a	
Supported video streaming standards	Onvif
	Onvit
streaming standards	2
streaming standards	
Local viewing HDMI output	2
Local viewing HDMI output HDMI version	2 1.4
Local viewing HDMI output HDMI version VGA output	2 1.4 1
Accal viewing Local viewing HDMI output HDMI version VGA output BNC output Max. local output	2 1.4 1 1
Accel viewing Local viewing HDMI output HDMI version VGA output BNC output Max. local output resolution Synchronous playback	2 1.4 1 1 4K
Local viewing HDMI output HDMI version VGA output BNC output Max. local output resolution Synchronous playback OSD (channels) Reverse playback OSD	2 1.4 1 1 4K 16
streaming standards  Local viewing  HDMI output  HDMI version  VGA output  BNC output  Max. local output resolution  Synchronous playback  OSD (channels)  Reverse playback OSD (channels)	2 1.4 1 1 4K 16
streaming standards  Local viewing  HDMI output  HDMI version  VGA output  BNC output  Max. local output  resolution  Synchronous playback OSD (channels)  Reverse playback OSD (channels)  Remote viewing  Total available viewing	2 1.4 1 1 4K 16 1
Action of the second se	2 1.4 1 1 4K 16 1 Combined in and out bandwidth of 260 Mbps

Compliancy	CE, REACH, RoHS, UL
Standards & regula	tion
Relative humidity	10 to 90% noncondensing
Operating temperature	-10 to +55 °C
Environmental	
	DIACK
Net weight Colour	7.7 kg Black
Physical dimensions	432 x 381 x 51 mm
Physical	
Power consumption	$\leq$ 65 W without HDD
Operating voltage	100 to 240 VAC
Electrical	
outputs	
Max. analog audio	2
Alarm outputs	4
Alarm inputs	16
Serial interface	RS-232, RS-485
USB interface front	2
USB interface back	1
External interfaces	
HTTPS support	Yes
DNS support	DDNS, ezDDNS, No-IP
Network ports per NIC	1
NIC mode	Multi-address Mode, Network Redundancy
NIC type	RJ-45 10/100/1000 Mbps self-adaptive Etherner
Network interface cards (NIC)	2
Networking	-
Edge failover recording	No
Hot spare recorder	
Auto archiving	Yes
Flip-open front panel	Yes
Hot swappable HDDs	No
Hard drive grouping	Yes
Hard drive redundancy	Yes
Supported RAID levels	RAID 0, RAID 1, RAID 10, RAID 5, RAID 6
External storage	NAS, SAN
Recording modes	Alarm, Event, Manual, Time-lapse high, Time- lapse low
resolution	Alarm Front Monual Time Large Sight T
HDD (TB) Maximum recording	4 К
Max. capacity per SATA	8
SATA interfaces	4
Storage capacity	32 TB

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.

