

## TVN-1208-2T

#### TruVision NVR 12, 8 channels, 80 Mbps, 2 TB

#### Reasons to choose TVN 12

The TVN 12 recorder series offers a full-featured, compact recording solution for IP cameras with a maximum resolution of 8 MP(4K). The TVN-1208 is a cost-effective, easy-to-use recorder capable of recording up to eight IP cameras.

#### Easy to use

A setup wizard with auto detection of IP cameras guarantees a fast installation of the recorder.

The TVN 12 can be added to the internet without port forwarding or VPN, thanks to the built-in UltraSync connectivity. Showing remote video on mobile applications was never easier.

In combination with dedicated TruVision cameras that can support people and/or vehicle detection, the TVN 12 recorder series can find relevant events faster and without efforts.

#### **Applications**

The TVN 12 is the ideal recording solution for small commercial and residential applications, where ease of use and fast deployment time are important.



#### Details

- Linux embedded Plug and Play configuration
- Supports H.264, H.265 and H.265+ encoding, depending on the cameras
- Up to 80 Mbps camera recording bandwidth
- Up to eight IP channels with a maximum resolution of 4K (8 MP)
- 2 TB embedded storage
- Real time recording (up to 4 MP)
- Dual stream recording, configurable per camera
- HDMI/VGA monitor output
- TruVision IP camera auto-detection
- IP camera configuration import/export
- UltraSync support for remote access without port forwarding
- Motion detection and VCA support, depending on the cameras
- Dedicated people/vehicle detection in combination with supported cameras
- Third party camera support via ONVIF Profile S or RTSP (custom protocols
- Integration of Carrier IP intrusion panels via SIA/XSIA reporting
- TVK-600 IP keypad support
- USB DVD burner support
- Full browser-, OSD- and software-based access for live, recorded video
   & configuration
- TVRMobile app for iOS and Android for remote viewing
- TruVision Navigator client/host or standalone application support
- External integration through SDK

# TVN-1208-2T

### TruVision NVR 12, 8 channels, 80 Mbps, 2 TB

#### **Technical specifications**

General	
Technology	IP
Operating system	Embedded Linux
Rack mountable	Yes
Rack stacking size	1 U
Video / audio input	
Camera channels	8
IP camera channels	8
Camera bandwidth	80 Mbps
Audio compression	G.711alaw, G.711ulaw, G.722, G.726
Max. IP audio in	8
Max. analog audio In	1
Supported video compression standards	H.264, H.265, H.265+
Supported video streaming standards	Onvif, RTSP Custom Protocols
Local viewing	
HDMI output	1
HDMI version	1.4, 2.0
VGA output	1
Max. local output resolution	4K
Synchronous playback OSD (channels)	Up to 8 channels (1080P)
Remote viewing	
Total available viewing bandwidth	80 Mbps
Max. live viewing streams	128 streams
Max. playback viewing streams	16 streams
Max. simultaneous playback web browser	Up to 16 channels
Reverse playback web browser (channels)	Up to 16 channels
UltraSync support	Yes, embedded
Software compatibility	Advisor Management Software (ATS8600), TruVision Navigator, TVRmobile
Browser compatibility	Google Chrome, Internet Explorer, Mozilla Firefox, Safari

Storage capacity	2 TB
SATA interfaces	2
Max. capacity per SATA	8
HDD (TB)	
Maximum recording	4 K
resolution	
Recording modes	Continuous, Event, Manual
Dual stream recording (channels)	8 channels
External storage	NAS
Hard drive grouping	Yes
Edge failover recording	Yes
Networking	
Network interface cards	1
(NIC)	
NIC type	RJ-45 10/100 Mbps self-adaptive Ethernet
	interface
DNS support	DDNS, ezDDNS, No-IP
HTTPS support	Yes
External interfaces	
	1
External interfaces USB interface back USB interface front	1
USB interface back	
USB interface back USB interface front	1
USB interface back USB interface front Alarm inputs Alarm outputs	1 4
USB interface back USB interface front Alarm inputs Alarm outputs Max. analog audio	1 4 1
USB interface back USB interface front Alarm inputs	1 4 1
USB interface back USB interface front Alarm inputs Alarm outputs Max. analog audio outputs	1 4 1
USB interface back USB interface front Alarm inputs Alarm outputs Max. analog audio outputs  Electrical Power supply type	1 4 1 1
USB interface back USB interface front Alarm inputs Alarm outputs Max. analog audio outputs  Electrical Power supply type Power consumption	1 4 1 1 1 1 1 2 VDC
USB interface back USB interface front Alarm inputs Alarm outputs Max. analog audio outputs  Electrical Power supply type Power consumption without HDD (W)	1 4 1 1 1 1 1 2 VDC
USB interface back USB interface front Alarm inputs Alarm outputs Max. analog audio outputs  Electrical Power supply type Power consumption without HDD (W)	1 4 1 1 1 1 1 2 VDC
USB interface back USB interface front Alarm inputs Alarm outputs Max. analog audio outputs  Electrical	1 4 1 1 1 1 1 1 1 2 VDC 15 W
USB interface back USB interface front Alarm inputs Alarm outputs Max. analog audio outputs  Electrical Power supply type Power consumption without HDD (W)  Physical Physical dimensions	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
USB interface back USB interface front Alarm inputs Alarm outputs Max. analog audio outputs  Electrical Power supply type Power consumption without HDD (W)  Physical Physical dimensions Net weight	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
USB interface back USB interface front Alarm inputs Alarm outputs Max. analog audio outputs  Electrical Power supply type Power consumption without HDD (W)  Physical Physical dimensions Net weight Colour	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



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

CE, FCC, RCM, REACH, RoHS, UKCA, UL, WEEE

Regulatory Compliancy