

TX2-16 Series

ARMIX CCTV

TX2-16-(xx)TB

16 Ch. Premium Digital Video Recorder



Features

- H.264 & H265 video compression
- Supports TVI up to 5MP
- Quadplex: Simultaneous live view or Playback while recording, remote access & backup
- PTZ control via IP/Ethernet
- Configure IP camera resolution, quality, FPS, image settings, & screen overlays from DVR
- Individual channel operation such as FPS, quality recording mode, and motion zones
- 10/100/1000 Base-T Ethernet Network Interface
- Various network access: Network client, Web viewer and Armix Viewer V2 App
- Remote setup and remote upgrade
- Compatible with PC, MAC, iOS, and Android Devices
- 16ch synchronous playback
- 2 Internal SATA port, up to 8TB each
- 2 Year Warranty

Supports TVI, AHD, & Analog
*Max Storage 16TB (2x8TB HDD)

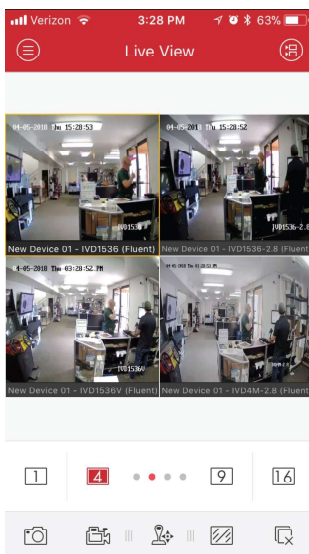
Armix Auto Connect

Up to 8MP Cameras

40Mbps Max Bit Rate

4 x POE Built-In

App View



Video	Input	Number of Channels	16 Channel
		Signal Format	TVI, AHD, or Analog
	Output	Main Monitor	1 x HDMI (UHD Max) 1xHDMI/VGA (FHD Max)
Sub Monitor		1 x CBVS	
Audio	Input & Output		4/2
	Audio Codec		G.711
Input	BNC		16 x BNC (1.0Vp-p, 1KΩ)
	IP		18x IP Cameras (At the expense of BNC Channels))
Alarm	Inputs		16
	Outputs		4
Recording	Compression		H.264 & H.265
	Max Resolution		5MP (TVI) 8MP (IP)
	Camera Bitrate		32 Kbps ~ 10 Mbps
	Max Frames Per Second		12FPS (5MP TVI) 18FPS (3MP TVI)
	Pre Recording		30 Seconds
	Post Recording		10 Minutes
Playback	Search		Calendar, Event, Tag, Smart, System Logs
	Multi-Decoding		16ch Synchronous
	Playback Speed		x 1/8, 1/4, 1/2, 1, 2, 4, 8, 16, 32, 64, 128, Max
Storage	HDD	Capacity of 1 HDD	8TB
		Internal HDDs	2
	USB	Front	2
		Rear	1
Network Access	Mobile Phone Viewer		iOS & Android
	Web Viewer		IE, Chrome, Firefox, & Safari
	Desktop Client		PC & MAC
Power	Power Supply Voltage		100-240VAC
Temperature	Operation Temperature		-10-55C / 14-131F
Weight	Unit Weight (without HDD)		11lbs (No HDDs)
Dimension	Unit Dimension (W x H x D)		17.5" x 15.3" x 2.7"

Specifications subject to change without notice