TURBO HD eSSD DVR

e-XQ04-TURBO



Key Feature

- Powered by eSSD technology
- Low power consumption
- Scene-adaptive bitrate control video compression
- Deep learning based human and vehicle targets classification of Motion Detection 2.0
- HDTVI/AHD/CVI/CVBS/IP video inputs
- Up to 4 MP Lite@15 fps encoding capability















Built-In SSD

- Minimalist eSSD design brings low power consumption
- Integrated storage design provides the plug-and-play device use

Easy Installation.

- Mini size design saves installation space
- Anti-vibration design and light weight satisfy more installation conditions

Compression and Recording.

- Scene-adaptive bitrate control technology would precisely allocate videos in eSSD according to the actual scene
- Full channel recording at up to 4 MP Lite resolution

Smart Function.

- Deep learning-based motion detection 2.0
- Smart search for efficient playback





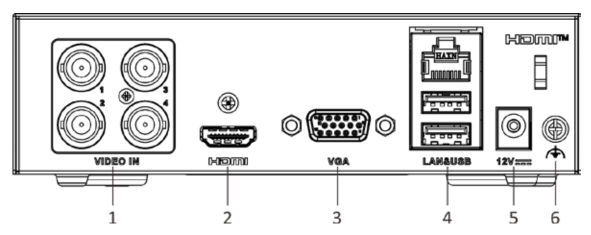
Motion Detection 2.0			
Human/Vehicle Analysis	Deep learning-based motion detection 2.0 is enabled by default for all analog channels,		
	it can classify human and vehicle, and extremely reduce false alarms caused by objects		
	like leaves and lights;		
	Quick search by object or event type is supported;		
Recording			
Video Compression	H.265 Pro/H.265		
Encoding Resolution	4 MP Lite/1080p/720p/WD1/4CIF/QVGA/CIF		
Frame Rate	Main stream:		
	When 1080p Lite mode not enabled:		
	For 4 MP stream access:		
	4 MP Lite@15 fps; 1080p Lite/720p/WD1/4CIF/VGA/CIF@25 fps (P)/30 fps (N)		
	For 1080p stream access:		
	1080p/720p@15 fps; VGA/WD1/4CIF/CIF@25 fps (P)/30 fps (N)		
	For 720p stream access: 720p/VGA/WD1/4CIF/CIF@25 fps (P)/30 fps (N)		
	When 1080p Lite mode enabled:		
	4 MP Lite@15 fps; 1080p Lite/720p Lite/VGA/WD1/4CIF/CIF@25 fps (P)/30 fps (N)		
Video Ritrate	According to the actual scene, scene-adaptive bitrate control technology would		
Video Bitrate	automatically allocates appropriate bitrate to ensure the stability of recording period.		
	Video, Video & Audio		
Stream Type	Note: In order to protect privacy, the device will only record video (without audio) by		
	default. If you want to record audio, you shall manually enable audio recording. For		
	operation details, refer to the user manual.		
Audio Compression	G.711u		
Audio Bitrate	64 Kbps		
Video and Audio			
IP Video Input	1-ch		
	Up to 6 MP resolution		
	Support H.265+/H.265 IP cameras		
Analog Video Input	4-ch		
	BNC interface (1.0 Vp-p, 75 Ω), supporting coaxitron connection		
HDTVI Input	4 MP/30, 4 MP/25, 1080p/30, 1080p/25, 720p/60, 720p/50, 720p/30, 720p/25		
AHD Input	4 MP/30, 4 MP/25, 1080p/30, 1080p/25, 720p/30, 720p/25		
HDCVI Input	4 MP/30, 4 MP/25, 1080p/30, 1080p/25, 720p/30, 720p/25		
CVBS Input	Support		



HDMI Output	1-ch, 1920 × 1080/60 Hz, 1280 × 1024/60 Hz, 1280 × 720/60 Hz			
VGA Output	1-ch, 1920 × 1080/60 Hz, 1280 × 1024/60 Hz, 1280 × 720/60 Hz			
Video Output Mode	HDMI/VGA simultaneous output			
Audio Input	4-ch via coaxial cable			
Audio Output	1-ch via HDMI			
Synchronous playback	4-ch			
Network				
Total Bandwidth	72 Mbps			
	Incoming bandwidth: 1 Mbps			
Remote Connection	32			
Network Protocol	TCP/IP, DHCP, Hik-Connect, DNS, DDNS, NTP, SADP, SMTP, NFS, UPnP™, HTTPS			
Network Interface	1, RJ45 10/100 Mbps self-adaptive Ethernet interface			
Auxiliary Interface				
Capacity	Built-in 512 GB eSSD (480 GB available)			
	Note:			
	The device can store about 2 weeks videos for 4-ch analog cameras (default parameters),			
	this estimation is for reference only			
USB Interface	Rear panel: 2 × USB 2.0			
Alarm In/Out	N/A			
General				
Power Supply	12 VDC, 1 A			
Consumption	≤ 5.4 W (with eSSD)			
Working Temperature	-10 °C to 45 °C (14 °F to 113 °F)			
Working Humidity	10% to 90%			
Dimension (W × D × H)	151 × 121× 46 mm (5.94 × 4.76 × 1.81 inch)			
Weight	≤ 0.5 kg (with eSSD, 1.1 lb.)			



Physical Interface



No.	Description	No.	Description
1	1 Video and coaxial audio in		LAN network interface and USB interface
2	HDMI interface	5	Power supply
3	VGA interface	6	GND

