Product overview

Support ONVIF standard network cameras;
Support Seetong cloud service;
Support GB28181 protocol access platform;
Support 4K HD network video preview, storage and playback;
Support 265+, H.265, H.264 encoding cameras access;

Support 1 HDMI (max 4K) and 1 VGA simultaneous output;

Support automatic recording function;

Support Vehicle detection, regional intrusion, cross-border detection, fast playback, audio input, and other intelligent detection access and linkage;

Support up to 2 channels of simultaneous playback;

Support video query, playback video, and backup video functions;

Support 1SATA(4/8CHS),2SATA(16CHS) interface;

Support network detection function;

Support up to 2 channels of simultaneous playback;

Support remote cloud upgrade, support remote upgrade IPC;

Maximum support for 1	14TB large hard drives;				
Model	KIT-TRANSAM-5M-16				
System structure	Embedded LINUX design, pure hardware decoding, watchdog, hard disk stora HDMI high-definition display, IP network video access;				
Video input	High-definition IPC access, support dual-stream access for each IPC, support automatic search, automatic addition, automatic recording, automatic preview, plug and play; access bandwidth 64Mbps;				
Video output	1 HDMI output, 1 VGA output; resolution: 3840×2160, 1920×1080, 1440×900, 1280×1024, 1280×800, 1024×768;				
Video Display	Support multi-picture splitting: 1/2/4/6/8/9/10/16 pictures real-time preview; Support Seetong client preview; Support phone APP preview;				
Video decoding parameters	Support H.265+/H.265/H.264 decoding;				
Video Playback	NVR synchronous playback 2 channels (2*8MP); Seetong client remote video playback supports up to 2 channels;				
Preview	4/8/16 channels*8MP				
Video resolution	Support 720P/960P/1080P/3MP/4MP/5MP/8MP;				
Motion Detection	Depends on the cameras				
User Management	Supports up to 38 users locally;				
Video mode	Manual>Alarm>Motion Detection>Timing				
Local playback	2 channels*8M/4 channels*4M/4, 8, 8 channels*1080P/8 channels*960P				
Video Search	Time point search, calendar search, event search, channel search				
Storage management	1 /1/2 SATA interface, each interface supports a hard disk with a maximum capacity of 14TB; Support timing recording, motion detection linkage recording, alarm linkage recording, cross-border recording, area intrusion recording, intelligent face recording, intelligent license plate recording, intelligent humanoid recording, intelligent vehicle recording Network backup, USB mobile hard disk, USB burning, SATA burning				
Video output	1 VGA, 1 HDMI				
Loop through output	none				
Audio input	1				
Audio output	1				
Network Interface	4/8/16 POE network ports + 1 RJ45 WAN port				
USB interface	2 USB ports				
Hard disk interface	1/1/2 SATA interface (each supports up to 8T)	l			
power supply	POE 48V				
Power consumption	Less than 3W (without hard disk)				
Operating temperature	, ,				
Working humidity	10%—90%				
Size	1555 - 5575				
Weight					
		į			