



HX-304PLJ NVR

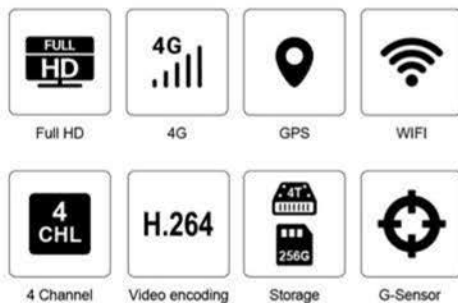


HX-304PLJ NVR

FULL HD 1080P MNVR

The 304PLJ is a full HD 1080P ruggedised, 4-channel mobile network video recorder (MNVR) designed for vehicle surveillance and monitoring, with built-in connectivity, advanced video compression, GPS positioning technology for live tracking and Wi-Fi for wireless data upload.

Key features:



- ✓ Supports 4-channels IPC 1080P Camera
- ✓ 2.5-inch 4TB HDD/SSD and 256G dual SD card storage
- ✓ Built-in HiSilicon high-performance image processing chip
- ✓ Built-in ultracapacitor, avoid data loss caused by sudden outage
- ✓ Extensions: 4G, GPS, WIFI, RJ45

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Specifications:

System	
Model	HX-304PLJ-S1
Main Chipset	A1N
Operation	Embedded Linux operating system
Interface	
Operation interface	graphical operation interface, support mouse operation
Image display	1/4/6/9/10 screen
Video	
Video access	10ch 4K (4CH POE+6CH normal)
Video frame	NTSC@30fps , PAL@25fps
Video output	VGA*1, HDMI*1
Image decoding	H.264/H.265
Area occlusion	Support (need camera support)
Motion detection	Support (need camera support)
Intelligent function	
E-fence	Support, linkage push, large screen, NVR voice alarm and other alarm functions (need camera support)
crossing	Support, linkage push, large screen, NVR voice alarm and other alarm functions (need camera support)
Duty-off detection	Support, linkage push, large screen, NVR voice alarm and other alarm functions (need camera support)
passenger flow statistics	Support passenger flow query (need camera support)
Face capture	Support face capture NVR capture: Simultaneously capture 8 people per second, supporting face pixels sizes of 20*20-384*384
Face comparison	<p>Camera capture and Camera comparison mode: Connect 10 facial capture and comparison cameras, allowing full 10 channel comparison; (Face capture and comparison camera: T5AI-F)</p> <p>Hybrid mode: Connect 10 ordinary cameras, select 1 channel to enable AI, then capture , and use other channels for ordinary monitoring;</p> <p>Support black and white list comparison function, support multiple rule settings, and can link multiple alarm methods;</p> <p>Supports 1000 faces;</p> <p>NVR comparison: can compare 2 people simultaneously per second</p>
Smart playback	Support AI function retrieval and playback; Support for searching videos by personnel name and face images