

VCN540-64

Video Cloud Node















Product Features

High Performance and Flexible Applications

- Supports 64-channel network video access and 320 Mbit/s video input bandwidth.
- Supports deployment in a single node or stacking mode, and cascading with VCN3000 series.

High Reliability

- Supports disk shockproof design, decreasing the failure rate.
- Supports dual-system design to reduce risk of service interruption and video loss.
- Supports cloud-based cluster functions. When a device is faulty, services on the faulty device will be intelligently switched to other devices.
- Supports SafeVideo+ to store the redundant data on demand, the recording schedule still work when raid group is faulty, raid group supports online capacity expansion.
- Supports video buffering technologies, ensuring video data integrity.
- Uses the embedded Linux operating system that can run stably for 24/7 hours and is not vulnerable to attacks from hackers and viruses.

Multiple Intelligent Analysis

 Supports multiple intelligent analysis functions of Huawei intelligent cameras, such as intrusion detection, cross line detection, loitering detection, abandoned object detection, and removed object detection.

Easy Deployment and Maintenance

- No system disks, and available upon device startup.
- Hot-swappable hard disks
- Plug and play, automatic configuration
- Provides a status indicator for each disk, offering an intuitive view of disk status.

Recommended Fittings





- 3 TB monitoring-level hard disk
- 4 TB enterprise-level hard disk
- 6 TB enterprise-level hard disk
- 8 TB enterprise-level hard disk

Technical Specifications

Product Model Device performance	VCN540-64
Maximum video access	64 channels
channels Video input bandwidth	320 Mbit/s
Video forwarding	128 channels
Video	32 channels
playback&download Video output bandwidth	220 Mhit/c
Video decoding	320 IVIDIUS
Video format	H.264 , H265
Decoding performance	2-channel 3840 x 2160 (4K) or 8-channel 1080p or 16-channel 720p or a lower resolution
Preview modes Platform performance	1/4/8/9/16 panes
Stacking function	2 to 16 VCN540-64s can be deployed in stacking modes
Client	Single-node system and stacked scenarios: 32 concurrent login users Single-node system: The LDU supports only one user at a time.
Storage capacity	olingio-node system. The EDO supports only one user at a time.
Disk quantity	8
Disk interface	Hot-swappable SATA3.0, built-in 3.5" ejector level
Disk type	Monitoring-level hard disk: 3 TB Enterprise-level hard disk: 4 TB or 6 TB or 8 TB
RAID level	RAID0、RAID5
Recording management	Support for manual recording schooluled recording and clare to the second
Recording mode	Support for manual recording, scheduled recording, and alarm-triggered recording
Recording protection	Supports SafeVideo+ to protect data by channels or time
Query mode	Query by time or events
Download mode Security	Batch download, download by time segment
Media security	Supports multiple encryption algorithms such as AES256.
Watermark	Allows users to add digital watermarks on PU recordings and generates alarms when the watermarks are tampered with.
Reliability	arame months are tampered man
Dual-system	Supported
Media transmission Cluster	Supports self-adaptive bandwidth, FEC, SEC, and multicast N+0 cluster (three to eight VCN540-64s can be deployed in a cluster) that supports dynamic load balancing and full service migration upon a
Data safe	node fault Backs up key data and automatically restore service data.
Compatibility	Backs up key data and automatically restore service data.
Device access	Supports access of devices that comply with the Huawei SDK, GB/T 28181, ONVIF 2.4, or ONVIF Profile S protocol, DHSDK.
Platform access	Supports connection to other platforms that comply with various protocols such as GB/T 28181 to implement diverse functions such as live video viewing, video on demand, PTZ control, and alarm reporting (the VCN540-64 can function only as a lower-level domain).
Management and mainte	
Management mode Log download	Supports B/S, C/S management modes. Allows users to download operation and run logs.
External interface	
HDMI	1 x HDMI 2.0, 1 x HDMI 1.4
VGA	1 x VGA
Network ports	2 x 10/100/1000 Mbit/s Ethernet ports
USB	1 x USB3.0 and 1 x USB2.0
Audio input Audio output	1 x BNC 1 x BNC
Alarm input	4 channels
Alarm output	2 channels
Others Operating temperature	0°C to 45°C
Operating humidity	5% to 95% (without condensation)
Power consumption (including disks)	<150 W
Power supply	100 V AC to 240 V AC (50/60 Hz)
Dimensions (H x W x D)	Dimensions (excluding mounting ears): 86.1 mm x 442.0 mm × 420.0 mm Dimensions (with mounting ears): 86.1 mm × 484 mm × 420.0 mm
Cabinet	Standard 19-inch 2 U cabinet
Weight(including disks)	≤14 kg (including 8 disks)
Certification China	Type inspection report issued by the Ministry of Public Security and
Gillia	T28181
Outside China	CE, RoHS, REACH, WEEE, FCC, IC, NRTL, CCC, CQC, and certification by nine countries (Saudi Arabia, Kuwait, Nigeria, Botswana, Tanzania, Algeria, Uganda, Egypt, and Qatar)