Intelligent Video Behavior Analyzer



IVServer 6500-32CH2U

Product Model

IVServer 6500-32CH2U

Product Overview

The Intelligent Video Behavior Analyzer is a new generation of intelligent video product developed independently by the company with a cross-generational significance.

The product retains the advantages of embedded technology, such as front-end analysis with low bandwidth, stable system with fast response, and secure data without viruses, and integrates the advantages of platforms, such as flexible compatibility with multiple brands, low cost of intelligent migration, easy operation and upgrade, and double security for backup.

The product is also a high-performance embedded media gateway device that integrates core functions such as media protocol conversion, media distribution service, and multi-video decoding. It can be used for converting and decoding video content of different systems, manufacturers, types, and encodings. Combined with cloud platform services, it enables mobile phone video monitoring. The server can be used independently or through flexible networking to support large numbers of users and multiple concurrent server clusters.

TRUTHVISION































































Features

- The intelligent video behavior analysis algorithm has been independently developed and has obtained multiple international invention patents.
- > The algorithm has high accuracy with "zero missing alarm and low false alarm".
- The rules are comprehensive, targeted, applicable, highly sensitive, and with high recognition rate.
- The alarm delay is less than 1s.
- > It supports various monitoring devices and platforms such as Hikvision, Dahua, Huawei, etc.
- It is fully compatible with the ONVIF and RTSP protocol.
- > Supports multiple video decoding such as H.265/H.264/MJPEG.
- > Supports mobile systems to play video using 3G/4G networks.
- Provides flexible third-party interfaces for secondary development.
- ➤ The platform supports management devices to access via the SDK or the ONVIF protocol.
- The product is designed according to industrial standards to achieve high reliability, stability, and long-term continuous operation requirements.

Technical Specifications

Product model	IVServer 6500-32CH2U
Product name	Intelligent Video Behavior Analyzer
CPU	Intel Xeon processor (24 cores, 48 threads)

TRUTHVISION

Memory	32GB			
GPU	Professional GPU with 16G memory and 2560 CUDA Cores			
Hard disk	2TB Surveillance-grade			
Performance	Video input	32 channels		
	Intelligent analysis	32 channels		
Intelligent functions	perimeter intrusion	blockage of business operations	courier recognition	
	area intrusion	mobile vending	shared bike recognition	
	water intrusion	illegal parking	muck truck recognition	
	lingering loitering	Illegal retrograde	Cat and dog recognition	
	customer entry	Illegal dumping	customer flow density (heat map)	
	customer exit	illegal lane change	video occlusion	
	region density	littering	video loss	
	region area	uncivilized dog walking		
	gathering of people	children without supervision		
Video	encoding	H.265/H.264/MPEG4/M-JPEG		
	input	RJ45 Ethernet		
	Frame rate	1~25/30 frames/s		
	Configuration	Local or remote		
	Transport protocols	TCP/UDP		
	Application Protocols	ONVIF/HTTP/RTSP		
	Remote upgrade	Support		
Dimensions	380mm (L) ×482mm (W) ×188mm (H)			
Power supply	AC 220V			
Watchdog anti-crash	USB 2.0			
Auto Power-On	Support			
Environment conditions	Operating temperature: 0° to 60° Humidity: 15% to 90% non-condensing			

Network diagram



