

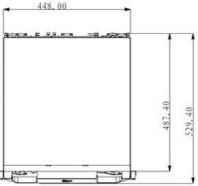
CP- UNS-7216DR

General Surveillance Management Centre









Main Features

- High-performance stream media transfer and storage capability
- Support local storage and IP-SAN storage
- Support GIS map (Google, Raster Map)
- Support ONVIF, GB/T28181standard protocol gateway connection
- Support intelligent device connection
- Front panel can displays system service status
- Max support 2000 channels (Max support 500 input devices)
- Support 10000 accounts management and 1000 online users
- Support 700M transfer and local storage capability
- Support 20 distributes server and 5-level cascade, E-map max displays 200-channel on one screen





CP- UNS-7216DR

General Surveillance Management Centre



Feature

Processor

Operating System

Motherboard

Memory

Hard Disk

RAID

Case

Local System Setting

Ethernet Protocols

LCD

Feature

Interface HDD Hibernation

Fault Alarm Power Supply

Power Consumption
Working Temp

Working Humidity
Dimensions

Weight

Specification

Intel Core Processor

Embedded Linux

Embedded Board (support 7x24 operation)

8GB DDR3

One system disk and 15 disks local storage (Max support 6TB HDD)

Single, Raid 0, Raid 1, Raid 5

Hot dipped galvanized sheet steel (1.2mm thickend), High-precise aluminium alloy slide,

Patented pull-out rack design

System time setting, Platform service operation parameters configuration

4 1000Mbps ports

ISCSI, SAMBA, NFS, FTP

Display system information adn status. Include: system time, the system hardware infor-

mation, platform service running state, etc.

Four Ethernet ports bound load balancing or independent Ethernet port interfaces

4 USB 2.0, 1 RS232

Main thoroughfare through the backplane

Support for E-mail, beep, SDK, etc. For fault alarm

100V-240Vac, 47-63Hz, Hot swappable

100W~200W(with HDD)

0°C~50°C

5%~90%(Non-Condensation) 526mmx485mmx135mm(HxWxD)

33Kg

