

CP-UNS-7216DR

Intel Core Processor

www.asi.ind.in



Features

- High-performance stream media transfer and storage capability
- Support local storage and IP-SAN storage
- Support GIS map(Google, RasterMap)
- 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)

Technical Specification

Processor	Intel core processor
Operating System	Embedded Linux
Mother Board	Embedded Board(support 7*24 operation)
Memory	8GB DDR3
User Interface	WEB GUI
Video Recording	D1: 120 channels, CIF: 400 channels
Case	Hot-dipped galvanized sheet steel (1.2mm thickened), High-precise aluminum alloy slide, Patented pull-out rack design
RAID	Single, Raid 0, Raid 1, Raid 5



www.asi.ind.in

Technical Specification

Playback	D1: 60 channels, CIF: 200 channels
HDD Hibernation	Main thoroughfare through the backplane
Fault Alarm	Support for E-mail, beep, SDK, etc. For fault alarm
Hard Disks	24 SATA II ports,24 HDDs supported(each one up to 4TB)
Ethernet	2 RJ-45 ports(10/100/1000M)
Power Supply	100V-240Vac, 47-63Hz
Power Consumption	280W~490W(with HDD)
Working Temp	5°C~40°C
Working Humidity	10%~80%(Non-Gel)
Weight	33Kg
Dimension	133mm*450mm*650mm(H*W*D)