

Enterprise Class Network Video Recorder

This enterprise class network video recorder is capable of capturing and recording up to 32 IP cameras.

SPECIFICATIONS

Intel i7 Processor 8M Cache, 4.6 GHz
ASUS TUF-Z370 Plus Motherboard, with support for up to 64GB of RAM, Intel HD Audio, Intel Integrated Graphics, Gigabit LAN Subsystem, 2 x USB 3.1 Gen 2 port(s), 1 x USB 5Gb/s port(s), 6 x USB 3.1 Gen 1 port(s), 6 x USB 2.0 port(s)
(2) 4 GB DDR4-2133 SDRAM Dual Channel RAM
OS HDD: 1TB HDD
8 TB SATA 6.0Gbs/sec, Enterprise Class Hard Drive, expandable to 36 TB
630-Watt Power Supply
10/100/1000 Network Connection, Expandable to 10Gig
(6) Cooling Fans
(4) Hot Swap Hard Drive Bays
Backup solution via SAN, or NAS solutions
High Resolution Support up to 3840 x 2160 (4K)
Windows 10 Operating System
ITX Black Steel Rack Mount Server Case
USB Cordless Keyboard and Mouse
4U Black Steel Rack Mount Server Case with Locking Front Door
Supports ONVIF or RTSP Streaming Compliant Cameras - including HSS, Axis, Bosch, and Many Other Brands



FEATURES

- High Resolution Support up to 4k
- Electronic Floor Plan (eMap) of Premise Monitored
- Intelligent Monitoring, Recording, Playback, & Analytics
- Facial Detection & Object Tracking
- Remote Viewing Capabilities from LAN/WAN/ PSTN/GSM Networks
- Notifications via SMS, Email, and eMAP
- I/O Control & Remote PTZ Control
- Auto Recording, Connection Lost Detection, Auto Connection Lost Recovery, & Auto Login
- Event Log, Event Message, Event List Viewer, Event List Filter
- Multiple Monitor Support
- Backup to CD/DVD/USB



HSS-1480NVR-32 is in conformance and compliance with section 889 of the John S. McCain National Defense Authorization Act 2019 (NDAA), which prohibits the use of telecommunications equipment or services produced by the entities listed in the statute.