



Network Video Devices

Mini IP NVR Server

ZNR-Mini Server

Features:

- IP Server (up to 9 channels)
- Advanced Intel® Core™ i5-2400 processor
- Internal HDD configurations 2TB
- Motherboard Video Adapter with HDMI & DVI outputs
- 4 GB of DDR3 Kingston RAM
- Server is pre-installed with Microsoft Windows®7 Premium OS (64-bit)
- Advanced form factor ensures extremely quiet operation
- Built-in DVD-RW for high speed archiving
- 4 Ch 1TB version also available with i3 processor and 2GB RAM

Available pre-loaded with your choice of industry-leading NVR software solutions including:



Go to www.computarganz.com for the complete list of compatible software partners. Upon request, servers will be optimized and preloaded with 3rd party VMS. Please note - activation and/or license keys are not provided by CBC.

ZNR Mini Server

Mini IP NVR Server

Models

ZNR-Mini Desktop NVR Server (preloaded with GanzVision or ZNS software)		
Models	ZNR-Mini1TB-* (1TB HDD)	ZNR-Mini2TB-* (2TB HDD)
Server	Intel i3 2100 processor with 2GB RAM	Intel i5 2400s processor with 4GB RAM
Capacity	9 IP cameras & DVD-RW	16 IP cameras & DVD-RW
Preloaded Software Options	ZNS-Basic Preloaded - ZNR-Mini1TB-ZB	ZNS-Pro Preloaded - ZNR-Mini2TB-ZP
	GanzVision Preloaded - ZNR-Mini1TB-4GV	GanzVision Preloaded - ZNR-Mini2TB-8GV GanzVision Preloaded - ZNR-Mini2TB-16GV
Dimensions	3.9"W x 13.3" D x 10.2" H	

A 16 channel Hybrid option is also available. Call Technical Sales for details.

Specifications

ZNR Mini Server	ZNR-Mini1TB	ZNR-Mini1TB-ZB	ZNR-Mini2TB	ZNR-Mini2TB-ZP
Power Supply	200W Mini power supply			
Form Factor	Desktop			
Cooling System	1 x 80mm fan			
Operating System	Windows 7 (64 Bit)			
NIC	Intel® MB 10/100/1000			
DVD/CD RW	Front panel access			
Storage	1TB		2TB	
NVR Software	N/A	ZNS Basic	N/A	ZNS Pro
CPU	Advanced Intel® Core™ i3-2100 processor		Advanced Intel® Core™ i5-2400 processor	
RAM	4 GB of DDR3 Kingston RAM			
Graphics Card	Integrated graphics support for processors with Intel® Graphics Technology			
Dimensions	3.9"W x 13.3" D x 10.2" H			

IP Camera Capacity Chart

Camera	Channels	IPS	Channels	IPS
D1	9	360 ips	16	480 ips
1.3 Megapixels	8	200 ips	10	250 ips
2 Megapixels	6	120 ips	8	136 ips
3 Megapixels	4	60 ips	8	120 ips
5 Megapixels	3	27 ips	8	72 ips

**Chart assumes the following: IP cameras are utilizing H.264 compression, NVR client is not running on server. Performances may vary based upon camera & motion settings. Call for custom configurations.

Optional Accessories

Model	Description
VOR-OR	Cat5 LAN & PoE extender/repeater (100m extension per unit)
VOR-OS	Midspan PoE injector - 1 port
VHW-HW	Ethernet over coax transceiver. Single unit. *(Requires Power Supply)
ZM-L22A-HD / ZM-L22A-HDP	22" Monitor, 1080p 1920 x 1080
10G-POE/26G-POE/50G-POE	10, 26 & 50 PoE switches
BR1200	Uninterrupted Power Supply (battery back-up and surge protection)
ZV-S1000VNE	Single channel H.264 video server

All specifications are subject to change without notice

