CIRRUS CR5-1U4(-RPS)

recording

1U 4-Bay Enterprise Video Server

The CIRRUS CR5-1U4 NVR enterprise video server has been designed for performance and peace of mind. Offering recording capacity up to 24TB, the CR5-1U4 offer key features such Quick Setup Wizard, configurable RAID levels, dedicated graphics card, SSD boot and dual Gigabit Ethernet.



Base Specifications

Processor Memory	Intel® Xeon® E3-1231v3 8GB DDR3 1600MHz
Operating System	Windows Embedded 7
Drive Bays Drive Capacities Drive Interface Max. Raw Storage OnBoard RAID	4 x 3.5" (Hot-Swappable) 1TB, 2TB, 3TB, 4TB, 5TB, 6TB SATA or SAS 24TB 0,1,5,10
Boot Drive	128GB SSD SATA3
Dedicated Graphics Video Outputs Max. Resolution	GeForce 210 1024MB DDR3 HDMI, DVI, VGA 2560 x 1600
Power Supply AC Input Frequency	100-240V, 350W 50 ~ 60 Hz Redundant PS option (-RPS)
Networking	2 x GbE + 1 x IPMI LAN
Accessories	USB Keyboard & Mouse
Form Factor Dimensions	1U Rack, 19.8" Depth 1.7" x 17.2" x 19.8"
Operating Temp. Operating Humidity	10°C - 35°C (50°F - 95°F) 8% - 90% (non-condensing)
Warranty	3 Years On Site
Compliance	FCC, CE

Features

- Intel[®] Xeon[®] E3 Series Processor
- Up to 300 Mbps Recording Throughput
- Up to 24 TB (Configurable RAID)
- Designed for 24/7 Video Recording
- Dedicated Graphics Card
- Short Depth Chassis
- Pre-loaded VMS Software

Quick Setup Wizard

The CR5-1U4 is delivered with our unique Quick Setup Wizard, pre-loaded and ready to go. It allows you to apply network and other settings, at first boot, and select which VMS software solution to deploy on your NVR appliance.



