

HRS1-G2



The HRS1-G2 is a compact entry level recording server for small camera installations. The systems come with a build in 2TB or 4TB surveillance HDD. The low power consumption reduces heat dissipation and decreases energy cost. The HRS1-G2-system boots very fast thanks to SSD technology and offer full protection against viruses, malware and unauthorized software installation by use of the Microsoft lockdown Features. HVS-series are developed for 24/7 use and offer long term availability with fixed electronic design which reflects in an easier software support model.

Specifications

Model name	HVS1-G2
Chassis Model	Desktop Mini box
Chipset	Integrated
Processor	Intel J4105
Memory	8GB DDR4 2400 MHz DRAM
Graphics	Intel integrated iGPU
Network interface	2 x Gb LAN
Video interfaces	1 x HDMI (4K max) + 1 x VGA (Full HD max)
Audio Interfaces	Rear: line-out/mic/speakers
Communication interfaces	Side: 1 x USB 2.0 Rear: 2 x USB 3.0 Type-A Port
Storage type and size	60 GB mSATA (OS) + 3.5" HDD (Storage)
Operating system	Windows 10 IoT Enterprise
Power input/supply	12V DC + 60W AC power adapter
Power Consumption	Average 20W
Chassis dimensions	200 x 200 x 60 mm
Weight	1,8 Kg netto
Operating temperature	0°C – 40°C

HRS1-G2

PN's and options

HRS1-G2-2T	Desktop Video Client with Celeron - Up to 4 channels - HDMI-DP-VGA
HRS1-G2-4T	Desktop Video Client with i3-7100 - Up to 8 channels - HDMI-DP-VGA

In the box

1 x HRS
1 x 60W Power adapter
1 x Power cord