

Reliance 1 Server Series

Servers & Storage Built for the Security Industry
AGS Offers the Best Value to Performance for your Video Surveillance Systems



The AGS SFF Reliance 1 video surveillance server is manufactured using top-of-the-line Intel and Intel certified components. The AGS Reliance 1 is built to last and designed to operate under the most demanding conditions.

All AGS products are proudly made in the U.S.A. and are designed to continuously operate under the rigorous demands of a megapixel IP video surveillance system.

AGS has over 35 years of computer engineering experience which goes into every system that we build. All AGS systems come with a standard 4 year limited warranty with advance replacement on all Intel components.

Install an AGS server and you can have the same piece of mind as Trump Plaza Casino, Jacksonville airport, the University of Cincinnati. (FBI) the Federal Bureau of Investigation, (MIT) the Massachusetts Institute of Technology.

The AGS Reliance 1 server can be configured with a single 1 to 6 Terabyte surveillance grade hard drive. These configurations can provide the user with raw storage capacity of one (1) or six (6) terabytes allowing this small desktop device to store a very respectable amount of surveillance video.

The AGS SFF Reliance 1 is a perfect home or office server optimized for several camera video surveillance configurations.











(A) BOSCH









Accessgate.net, Inc. • 3956 Town Center Blvd. • PMB 240 • Orlando • Florida • 32837 Phone: 407-267-1463 • Email: sales@accessgate.net • http://www.accessgate.net



Reliance 1 Server Series

Servers & Storage Built for the Security Industry
AGS Offers the Best Value to Performance for your Video Surveillance Systems

Category	SFF NVR Server	
AGS Model	Reliance 1 SVR	
Product ID	SVR16	SVR32
Base Part Number	AGS-SVR16-1-X	AGS-SVR32-1-X
Throughput	25 Mbps	50 Mbps
Chassis Type	Small Form Factor	
Power Supplies	200W	
Dimensions	2.76"H x 10.5"W x 12.4"D	
Motherboard	Intel N3000 Series	
Processor	Intel SoC	
Cores/HT- Core Ghz	2C/2T - 1.6Ghz	4C/4T - 2.0Ghz
Memory	4GB (8GB max)	8GB (8GB max)
Memory Type	non-ECC	
USB Ports	5 rear - 2 front	
Ethernet NIC	1x 10/100/1000	
Onboard Graphics	Intel Graphics Technology	
Graphics Ports	DVI-I / HDMI	
Graphics Cards	N/A	
Audio	7.1 Channel	
Serial Port	1 internal optional	
Management	N/A	
O/S Drive	120 GB SSD	
Max Storage	1, 2, 3, 4, 5, 6TB 3.5"	
Hot Swap Bay	N/A	
RAID	N/A	
DVD/RW	N/A	
Monitor	Optional	
Keyboard/Mouse	Included	
Warranty	Four-year limited	
Pre-installed O/S	Win 7 Pro x64 or Win 10	
VMS Pre-installed	Optional Free Installation	



Part Number System;

Base part number: AGS-SVR16-1-X

Base Part Number: AGS-SVR32-1-X

X = 1 for a 1TB Drive up to 6 for a 6TB Drive

Options for this unit:

Memory up to 8GB Monitor



Proudly Made in the U.S.A.

Operating Environment: 64°F - 75°F @ 35-55% RH non-condensing. Non-Operating Environment: 55°F - 95°F @ 10-90% RH non-condensing

It is the client/end user's responsibility to provide the proper mechanical/electrical/plumbing/fire protection (MEPPFP) and IT environment that conforms to the Uptime Institute Tier 1 requirements and all applicable Federal, State, County, & Local codes & standards (UTI, EIA/TIA, BICSI, etc.). This system has been engineered to work with each component to the best usage of optimal computer power. The Computer industry's components change on a regular basis.

^{*} Intel® Active Management Technology (Intel® AMT) offers IT organizations tamper resistant and persistent management capabilities specifically Intel AMT as a hardware-based solution that uses out of band communication to manage access to client systems in addition to offering encrypted and persistent asset management and remote diagnostics and/or recovery capabilities for networked platforms. With Intel, AMT, IT organizations can easily get accurate platform information, and can perform remote updating, diagnostics, debugging and repair of a system, regardless of the state of the operating system or the power state of the system.