



Mirador MB WorkstationTM

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



The AGS Mirador MB is manufactured using top-of-the-line Intel and Intel certified components. The AGS Mirador MB 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 30 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.

AGS uses best-of-class storage that is designed for the continual read/write requirements of a video surveillance system.

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.

AGS systems are the most intelligent solutions for any mission critical video surveillance system.

The AGS Mirador MB workstation is a powerhouse system that is built to work with 32 camera views. This system has two (2) DVI ports and the memory is expandable upto 32GB memory .

This is an enterprise level video surveillance system.



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



MiradorTM MB Workstation



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

Category	Workstation
AGS Model	Mirador MB
Product ID	WSMB
Base Part Number	AGS-WSMB
Camera Views	32
Chassis Type	Intel Tower/RM Chassis
Power Supplies	365W
Dimensions	17.24"H x 6.81"W x 21.5"D
Motherboard	Intel Xeon E3-1200 Series
Processor (socket)	Intel Quad Xeon (1150)
Cores/HT – Speed	4C/8T – 3.4 Ghz
Memory	8GB DDR3 (32GB max)
Memory Type	ECC
USB Ports	4 rear - 2 front
Ethernet NIC	2x 10/100/1000
Onboard Graphics	Integrated 8MB
Graphics Ports	VGA
Graphics Cards	Dual (2) DVI /HDMI support
Audio	N/A
Serial Port	1 rear
Management	IPMI 2.0
O/S Drive	256 GB 2.5" SSD
RAID	0, 1
DVD/RW	Included
Monitor	Optional
Keyboard/Mouse	Included
Warranty	Four-year limited
Pre-installed O/S	Win 7 Pro 64 bit or Win 10
Viewing Client	Optional Free Installation



Part Number System:

Base part number: **AGS-WSMB**

Optional items must be on the purchase order.

Custom options for this unit:

Memory up to 32GB

Monitor

RAID 0 or RAID 1



Proudly Made in the U.S.A.

* 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.

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.

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