

victor

APPLICATION SERVERS



Peace of Mind for Scalable Server Applications with victor

victor Application Servers are ideal when managing video from VideoEdge NVRs via the victor VMS. Scalable from small single-site locations to enterprise-level deployments, these servers are available in four form factors with distinct configurations to simplify ordering and installation, and come with full-service, technical and hardware, support.

Utilize a Tower Server in a small business setting for value, reliability, collaboration and data protection. The 1U Rack Mount Server with a single CPU delivers powerful performance and enterprise-class features. The versatile and affordable 2U Rack Mount Server is ideal for mid-range scalability for a wide range of deployments. Scale even further to the 2U Rack Mount Server with dual CPU for a large memory footprint and extensive I/O footprints. Each server is backed by a three-year limited warranty with next business day on-site service.







FEATURES THAT MAKE A DIFFERENCE

- AFFORDABLE, ENTRY-LEVEL WORKSTATIONS TO ADDRESS A VARIETY OF DEPLOYMENT APPLICATIONS
- HIGH-PERFORMANCE PROCESSORS ENSURE BOTH SPEED AND RELIABILITY
- RAID STORAGE OPTION FOR AN ADDITIONAL LEVEL OF OPERATING SYSTEM REDUNDANCY
- SINGLE- AND DUAL-CPU OPTIONS TO MEET POWERFUL PROCESSOR REQUIREMENTS
- 64-BIT OPERATING SYSTEM LEVERAGES INCREASED RAM TO SUPPORT MEMORY-INTENSIVE APPLICATIONS
- NEXT BUSINESS DAY ON-SITE SERVICE FOR CRITICAL UPTIME APPLICATIONS

victor

www.americandynamics.net

Hardware	victor 1U Rack-mount	victor 2U Rack-mount	victor 2U Rack-mount	victor Tower
Part #	VIC-RACKSVR3	VIC-RACKSVR5	VIC-RACKSVR7	VIC-TWRSVR2
form factor	 1U	 2U	 2U	 Tower
Description	Powerful performance and high-availability	Balanced performance and mid-range scalability	Offers impressive performance and large memory footprint	Ideal for small businesses
Processors	Intel Xeon E5	1x Intel Xeon E5, 2 sockets	2x Intel Xeon E5	Intel Xeon E3
Operating Systems	Windows Server 2016	Windows Server 2016	Windows Server 2016	Windows Server 2016
Memory¹	24 GB (4 GB RDIMM x 6)	32 GB (8 GB RDIMM x 4)	32 GB (8 GB RDIMM x 4)	32 GB (4 x 8 GB)
Graphics	on-board graphics adapter	on-board graphics adapter	on-board graphics adapter	on-board graphics adapter
Hard Drives	Two 3.5" hot-plug	Six 3.5" hot-plug	Six 3.5" hot-plug	Two 3.5" cabled
Storage¹	Two 600 GB	Six 600 GB	Six 600 GB	Two 600 GB
Network Interface	1GbE	1GbE	1GbE	2x 1GbE
Dimensions (W x H x D)	43.4cm x 4.3cm x 66.0cm (17.09in x 1.7in x 26in)	48.2cm x 8.7cm x 66.8cm (20in x 3.42in x 26.3in)	44.4cm x 8.8cm x 68.4cm (17.49in x 3.44in x 26.92in)	18.9cm x 46.4cm x 42.0cm (7.45in x 18.26in x 16.55in)
Power Supplies	550W	750W	750W	305W
RAID	1	10	10	1
Emissions	EN55022 Class A	EN55022 Class A	EN55022 Class A	EN55022 Class B
Immunity	EN55024	EN55024	EN55024	EN55024
Safety	EN/IEC60950-1	EN/IEC60950-1	EN/IEC60950-1	EN/IEC60950-1
Environmental	RoHS	RoHS	RoHS	RoHS
Warranty and Support Services	Three-year limited warranty plus NBD onsite service	Three-year limited warranty plus NBD onsite service	Three-year limited warranty plus NBD onsite service	Three-year limited warranty plus NBD onsite service
Max BTU	1877 BTU/hr	2559 BTU/hr	2559 BTU/hr	1041 BTU/hr
DVD Drive	Yes	Yes	Yes	Yes

¹ For licensing and software information, please see respective victor Express, Professional and Enterprise data sheets.

Ordering Information

Model Numbers	Description
VIC-RACKSVR3	victor Application Server 1U Rack-mount, Win Server 2016, Raid 10 SAS*
VIC-RACKSVR5	victor Application Server 2U Rack-mount, Win Server 2016, Raid 10 SAS*
VIC-RACKSVR7	victor Application Server 1U Rack-mount, Win Server 2016, Raid 10 SAS*
VIC-TWRSVR2	victor Application Server Minitower Server, Win Server 2016 64 Bit *

* For licensing and software information, please see respective victor Express, Professional and Enterprise data sheets.

Related Products



victor Unified Client



VideoEdge NVRs and Hybrids



Illustra IP Cameras



Software House C•CURE 9000 Access Control



Approvals