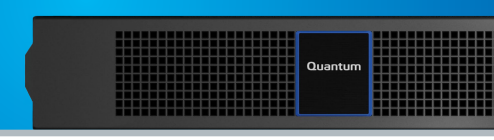
### Quantum

# Xcellis Application Director E



#### > DATASHEET

## Application Server for Entry-Level Video Surveillance Infrastructures

## A SERVER THAT PROVIDES THE VIDEO SURVEILLANCE CAPACITY YOU NEED—WITHIN BUDGET

Small public agencies and private businesses are facing the challenges created by more cameras, higher resolutions, and increasingly complex analytics. This is causing a greater demand for video surveillance storage and management solutions as protecting people and property has become more than simply observing crimes, and has moved to monetizing video-based data. Once considered a secondary concern, storage is now at the foundation of small video surveillance environments, and cost, performance, and accessibility must be considered from the outset of an implementation.

Quantum has a specific set of products built for small camera count environments. These products offer a storage platform that provides a simple-to-manage foundation providing the capacity you need more cost-effectively. Spend less on video storage, so you can spend more on other surveillance tools. The Xcellis Application Director E server will enable you to meet requirements for longer retention times, increase use of analytics software, and support higher resolution cameras without breaking your budget.

How does it work? The Xcellis™ Application Director E is a cost-effective 2U server with a storage capacity ranging from 18TB to 64TB and can support up to 8 drives. This server resides on the edge of video surveillance infrastructures, allowing end users to add on more servers as storage capacity requirements increase. This configuration is suitable for smaller environments.

Why is this different? Storage is storage, right? That's not the way we look at it. Xcellis Application Director E is more than just a server. It brings with it Quantum's heritage of specifically managing video-based data workflows. With over 36 years of experience, we are more than just a high-end multi petabyte storage company—we provide a storage solutions partnership to help you overcome every unique storage challenge.

Xcellis Application Director E is part of a broader portfolio of products, helping end users with infrastructures that range from 10's of cameras to 10's of thousands. Quantum can provide a small storage footprint and as your environment grows we can enable you with a range of products that are high performing, cost-effective, and offer the accessibility you need to focus on safety, not data.

#### **FEATURES & BENEFITS**

#### High Performance

Meet the demands of your infrastructure with a robust 2U rack server designed for speed.

#### Cost-Effective

Available in a variety of configurations to help stay within budget depending on surveillance infrastructure requirements.

#### Direct Access

Easy-to-use data management allowing IT to focus on safety, not data.

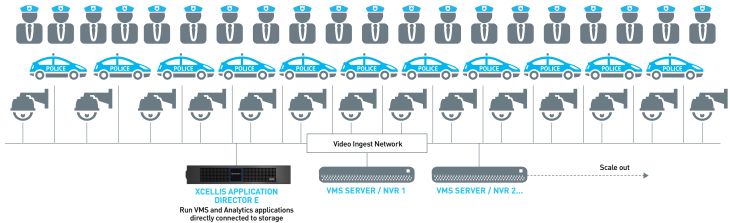
#### **Built for Reliability**

Designed to meet military and telecommunications specifications, the systems will perform, without failure, in extreme conditions.

#### Open Platform

Easily integrate with analytics and VMS partners for a comprehensive, end-to-end security system.

BODY CAMERAS, MOBILE CAMERAS, AND FIXED CAMERAS



Feature Form Factor Processor Processor Single Intel Xeon E5-2620 v4 (six cores per CPU) Processor Sockets Dual  Dimensions H: 8.68 cm [3.42 in.] W: 48.24 cm [18.99 in.] D: 66.87 cm [26.33 in.]  Cache 2.5MB per core, total of 15MB per processor Chipset Intel C610  Memory 16GB 2400MT/s organized as one 16GB RDIMM  I/O Slots Support for up to 5 x PCle 3 x PCle 3.0 2 x PCle 2.0  RAID Controllers PERC H730P RAID Controller, 2GB NV Cache Internal Storage Minumum of 18TB raw (three 6TB SATA 3.5" 7.2K RPM) Maximum of 64TB raw (eight 8TB SATA 3.5" 7.2K RPM)  Embedded NIC A x 1GbE LOM Power Supplies Systems Management PIMI 2.0 comptiant Systems management Remote lights-out management iDRAC8 Basic  Rack Rails Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks Operating System Windows Server 2012 Standard Edition Warranty 3-year 24x7 Next Business Day On-site Parts		
Processor Processor Sockets Dual Dimensions H: 8.68 cm [3.42 in.] W: 48.24 cm [18.99 in.] D: 66.87 cm [26.33 in.]  Cache 2.5MB per core, total of 15MB per procesor Chipset Intel C610 Memory 16GB 2400MT/s organized as one 16GB RDIMM  I/O Slots Support for up to 5 x PCle • 3 x PCle 3.0 • 2 x PCle 2.0  RAID Controllers PERC H730P RAID Controller, 2GB NV Cache Internal Storage Minumum of 18TB raw [three 6TB SATA 3.5" 7.2K RPM] Maximum of 64TB raw [eight 8TB SATA 3.5" 7.2K RPM]  Embedded NIC Power Supplies Dual 750W redundant power supplies  Systems Management Remote lights-out management iDRAC8 Basic  Rack Rails Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks Windows Server 2012 Standard Edition	Feature	
Processor Sockets  Dimensions  H: 8.68 cm [3.42 in.] W: 48.24 cm [18.99 in.] D: 66.87 cm [26.33 in.]  Cache  2.5MB per core, total of 15MB per procesor  Chipset  Intel C610  Memory  16GB 2400MT/s organized as one 16GB RDIMM  I/O Slots  Support for up to 5 x PCIe  3 x PCIe 3.0  2 x PCIe 2.0  RAID Controllers  PERC H730P RAID Controller, 2GB NV Cache  Internal Storage  Minumum of 18TB raw (three 6TB SATA 3.5" 7.2K RPM)  Maximum of 64TB raw (eight 8TB SATA 3.5" 7.2K RPM)  Embedded NIC  Power Supplies  Dual 750W redundant power supplies  Systems Management  Remote lights-out management iDRAC8 Basic  Rack Rails  Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Operating System  Windows Server 2012 Standard Edition	Form Factor	2U Rack Server
Dimensions  Cache  2.5MB per core, total of 15MB per procesor  Chipset  Intel C610  Memory  16GB 2400MT/s organized as one 16GB RDIMM  I/O Slots  Support for up to 5 x PCIe  3 x PCIe 3.0  2 x PCIe 2.0  RAID Controllers  PERC H730P RAID Controller, 2GB NV Cache  Internal Storage  Minumum of 18TB raw (three 6TB SATA 3.5" 7.2K RPM)  Maximum of 64TB raw (eight 8TB SATA 3.5" 7.2K RPM)  Embedded NIC  4 x 1GbE LOM  Power Supplies  Systems Management  Remote lights-out management iDRAC8 Basic  Rack Rails  Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Windows Server 2012 Standard Edition	Processor	Single Intel Xeon E5-2620 v4 (six cores per CPU)
Cache Chipset Intel C610  Memory 166B 2400MT/s organized as one 16GB RDIMM  I/O Slots Support for up to 5 x PCle • 3 x PCle 3.0 • 2 x PCle 2.0  RAID Controllers PERC H730P RAID Controller, 2GB NV Cache  Internal Storage Minumum of 18TB raw (three 6TB SATA 3.5" 7.2K RPM) Maximum of 64TB raw (eight 8TB SATA 3.5" 7.2K RPM)  Embedded NIC 4 x 1GbE LOM  Power Supplies Systems Management PMI 2.0 compliant Systems management Remote lights-out management iDRAC8 Basic  Rack Rails Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Windows Server 2012 Standard Edition	Processor Sockets	Dual
Chipset  Memory  16GB 2400MT/s organized as one 16GB RDIMM  I/O Slots  Support for up to 5 x PCle  3 x PCle 3.0  2 x PCle 2.0  RAID Controllers  PERC H730P RAID Controller, 2GB NV Cache  Internal Storage  Minumum of 18TB raw (three 6TB SATA 3.5" 7.2K RPM) Maximum of 64TB raw (eight 8TB SATA 3.5" 7.2K RPM)  Embedded NIC  4 x 1GbE LOM  Power Supplies  Systems Management  IPMI 2.0 compliant Systems management Remote lights-out management iDRAC8 Basic  Tool-less sliding rails  Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Windows Server 2012 Standard Edition	Dimensions	H: 8.68 cm (3.42 in.) W: 48.24 cm (18.99 in.) D: 66.87 cm (26.33 in.)
Memory  I/O Slots  Support for up to 5 x PCIe 3 x PCIe 3.0 2 x PCIe 2.0  RAID Controllers  PERC H730P RAID Controller, 2GB NV Cache  Internal Storage  Minumum of 18TB raw (three 6TB SATA 3.5" 7.2K RPM) Maximum of 64TB raw (eight 8TB SATA 3.5" 7.2K RPM)  Embedded NIC  4 x 1GbE LOM  Power Supplies  Dual 750W redundant power supplies  Systems Management  IPMI 2.0 compliant Systems management Remote lights-out management iDRAC8 Basic  Rack Rails  Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Windows Server 2012 Standard Edition	Cache	2.5MB per core, total of 15MB per procesor
Support for up to 5 x PCIe  3 x PCIe 3.0 2 x PCIe 2.0  RAID Controllers  PERC H730P RAID Controller, 2GB NV Cache  Internal Storage  Minumum of 18TB raw (three 6TB SATA 3.5" 7.2K RPM) Maximum of 64TB raw (eight 8TB SATA 3.5" 7.2K RPM)  Embedded NIC  4 x 1GbE LOM  Power Supplies  Dual 750W redundant power supplies  Systems Management  IPMI 2.0 compliant Systems management Remote lights-out management iDRAC8 Basic  Tool-less sliding rails Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Windows Server 2012 Standard Edition	Chipset	Intel C610
PERC H730P RAID Controller, 2GB NV Cache  Internal Storage  Minumum of 18TB raw (three 6TB SATA 3.5" 7.2K RPM)  Maximum of 64TB raw (eight 8TB SATA 3.5" 7.2K RPM)  Embedded NIC  4 x 1GbE LOM  Power Supplies  Dual 750W redundant power supplies  Systems Management  IPMI 2.0 compliant Systems management Remote lights-out management iDRAC8 Basic  Rack Rails  Tool-less sliding rails  Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Windows Server 2012 Standard Edition	Memory	16GB 2400MT/s organized as one 16GB RDIMM
Internal Storage  Minumum of 18TB raw (three 6TB SATA 3.5" 7.2K RPM)  Maximum of 64TB raw (eight 8TB SATA 3.5" 7.2K RPM)  Embedded NIC  4 x 1GbE LOM  Power Supplies  Dual 750W redundant power supplies  IPMI 2.0 compliant Systems management Remote lights-out management iDRAC8 Basic  Rack Rails  Tool-less sliding rails  Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Windows Server 2012 Standard Edition	I/O Slots	• 3 x PCle 3.0
Maximum of 64TB raw (eight 8TB SATA 3.5" 7.2K RPM)  Embedded NIC  4 x 1GbE LOM  Power Supplies  Dual 750W redundant power supplies  Systems Management  IPMI 2.0 compliant Systems management Remote lights-out management iDRAC8 Basic  Tool-less sliding rails  Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Windows Server 2012 Standard Edition	RAID Controllers	PERC H730P RAID Controller, 2GB NV Cache
Power Supplies  Systems Management  IPMI 2.0 compliant Systems management Remote lights-out management iDRAC8 Basic  Tool-less sliding rails Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Operating System  Windows Server 2012 Standard Edition	Internal Storage	
Systems Management  IPMI 2.0 compliant Systems management Remote lights-out management iDRAC8 Basic  Tool-less sliding rails Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Windows Server 2012 Standard Edition	Embedded NIC	4 x 1GbE LOM
Remote lights-out management iDRAC8 Basic  Tool-less sliding rails Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Operating System  Windows Server 2012 Standard Edition	Power Supplies	Dual 750W redundant power supplies
Compatibile with 4-post racks with square, unthreaded round holes, and threaded hole racks  Operating System  Windows Server 2012 Standard Edition	Systems Management	
	Rack Rails	
Warranty 3-year 24x7 Next Business Day On-site Parts	Operating System	Windows Server 2012 Standard Edition
	Warranty	3-year 24x7 Next Business Day On-site Parts

#### ABOUT QUANTUM

Quantum is a leading expert in scale-out storage, archive, and data protection. The company's data management platform and tiered storage approach provide a unique combination of high performance, low-cost capacity, and easy access that enables security and law enforcement professionals to address the challenges created by more cameras, higher resolutions, and increasingly sophisticated analytics. Learn more at <a href="https://www.quantum.com/video-surveillance">www.quantum.com/video-surveillance</a>.

