

March Networks® **Command Professional Bundles** deliver our open architecture IP video management solution in several server and storage offerings that scale in performance to best match your organization's system requirements. These Command Recording Server (CRS) bundles combine powerful and robust platforms, powered by Dell®, with pre-installed March Networks Command™ video management software and pre-configured direct attached storage (DAS) arrays. Ordered directly from March Networks, each offering is tested and certified out of the box for plug-and-play operation and optimum performance.



### SCALABLE VIDEO STORAGE

Designed with performance, scalability and ease of deployment in mind, our DAS video storage offering is available in four highly reliable configurations. In addition to being used directly with the Command Recording Server offering, these Serial Attached SCSI-based arrays can be daisy-chained together to increase video archive retention.

### ENTERPRISE MANAGEMENT

For medium to large-sized deployments, a Command Enterprise Server Bundle is available to ensure enterprise-class system management and health monitoring. The server offering comes pre-installed with March Networks Command Enterprise Server software, providing you with a single interface to manage your entire video surveillance infrastructure.

### BUNDLED BENEFITS

Our Command Application Bundles offer several advantages over separate, unbundled IP video solutions. They provide organizations with a standardized, pre-loaded and manufacturer-certified solution that also has a one-stop ordering and support process.

### AN INTEGRATED SOLUTION

- Pre-installed Operating System (OS)
- Pre-installed Command Recording Server software
- Pre-tested, certified storage solution

This integrated approach frees technical staff from the need to install and configure Microsoft® OS and video management software, saving your organization time and reducing deployment costs. Simply:

- Install equipment into a standard 19" server rack
- Plug in network and accessory cables, then connect power
- Configure the final Command software settings (cameras, users, storage, etc.) and the installation is complete

### THE HARDWARE OF YOUR CHOICE

Our open VMS solution supports a wide range of third-party IP edge devices including the latest high-megapixel and high-definition models. The solution provides enterprise-class functionality when connected to March Networks devices, such as Shadow Archiving™, edge recording and synchronization, as well as device mass management.

### KEY FEATURES

- Support for up to 128 video channels
- Recording of up to 256 Mb/s of video data
- Support for up to 3840 fps across all channels
- Operating system pre-installed
- Command Recording Software pre-installed
- Pre-configured storage array offerings
- Factory certified server configurations
- 3-year, next business day, onsite hardware support

### PART NUMBERS

- 32495 CRS 128 G2 Server, 12TB available storage
- 32497 CRS 128 G2 Server, 18TB available storage
- 32496 CRS 128 G2 Server, 28TB available storage
- 32498 CRS 128 G2 Server, 42TB available storage
- 32505 CRS 128 G2 Server SATA Drive, 4TB
- 32506 CRS 128 G2 Server SATA Drive, 6TB
- 32508 Secondary redundant power supply
- 30606 Additional Gig-E network interface
- 32507 CRS 128 G2 DAS Storage Expansion Card
- 32499 DAS Storage G2 24TB
- 32501 DAS Storage G2 36TB
- 32500 DAS Storage G2 48TB
- 32502 DAS Storage G2 72TB
- 32503 DAS Storage G2 Near-Line SAS Drive, 4TB
- 32504 DAS Storage G2 Near-Line SAS Drive, 6TB

## Command Professional Bundles

### SYSTEM REQUIREMENTS

Operating System	Microsoft Windows 8.1 Industry Pro
Hard Drive Configuration	SATA, Hot Swappable, RAID-5
Video Archive Capacity	Up to 42TB effective (after RAID-5), expandable using PN 32507
Processor	Intel Xeon E5-2600 v3 product family
Memory	8 GB RAM (2 x 4GB)
Video Output	1 VGA
Optical Drive	No

### VIDEO

Supported Command Version	Lite, Professional, Enterprise
Max IP Channel Inputs	128
Channel Licenses	Not included
Recording Rate	256 Mb/s across 128 channels
Image Rate	3840 fps across 128 channels (30 fps/ch)
Video Compression Support	H.264, MPEG-4, MJPEG
Local Control	No
Expandable Storage Interface	Optional DAS storage expansion card (PN 32507)
Network	4 x 1GbE Ethernet (4 x RJ-45)
Concurrent Remote Users	20

### SOFTWARE STORAGE

Internal Hard Drives	4 – 8 x 3.5" HDDs
Individual Drive Capacity	4TB and 6TB
Total Storage Capacity	RAID-5 12/18/28/42TB
Drive Type	Serial ATA (SATA)

### PHYSICAL

Dimensions (DxWxH)	25.43 x 18.99 x 3.41 in. / 64.6 x 48.24 x 8.66 cm
Mounting	2U high, 19" rack mount
Max. Weight	62 lbs / 28.2 kg
Rack Rails Type	Ready Rails

### ENVIRONMENTAL

Operating Temperature	50° to 95°F / 10° to 35°C
Humidity	10 – 80% Relative humidity (non-condensing)
Storage Conditions	-40° to 149°F / -40° to 65°C

### ELECTRICAL

Power Supply	Single hot-swappable, dual-redundant optional with 32508
Power Consumption	495W

### REGULATORY

Regulatory Compliance	CE, FCC, ICES-003, cULus, TUV-GS, NEMKO, C-Tick
Warranty	3-year Professional Support and next business day onsite service

*Solution tested with 128 x 2 Mb/s ONVIF channels recording continuously, and simultaneous streaming of 60 live streams and 20 playback streams to clients.*

## External Storage Options

External storage options provide enterprise-class reliability with optional RAID-5 or RAID-6 hard drive configurations and redundant fans and power supply. Both the hard drives and power supplies are hot-swappable. The storage array comes in four different configurations and has up to a 72TB effective recording capacity in a 2U rack mount chassis. It connects directly to a CRS 128 G2 via a SAS cable (requires DAS Storage Expansion Card – PN 32507).



### SPECIFICATIONS

Platform	2U
Hard Drives	4TB and 6TB Near-Line SAS
Drive Bays	12 hot-swap 3.5" HD
Video Storage Redundancy	Configurable RAID-5 and RAID-6 options
Usable Storage	24TB, 36TB, 48TB, 72TB configurations
Expandable SAS Interface	Yes (cable included)
Power Supply	600 Watt
Power Cable Type Included	C13 to C14, PDU Style, 12 AMP, 2 Feet (.6m)
Redundant Power Supply	Yes
Fans	Redundant
Max BTU Output	2047 BTU/hr
Operating Environment	50° to 95°F / 10° to 35°C
Rack Rails Type	Ready Rails
Chassis HxWxD (w/out ears and bezel)	3.39 x 18.8 x 29.1 in. / 8.7 x 48.2 x 54.1 cm
Weight	Up to 63.03 lbs / 28.6 kg
Regulatory Compliance	CE, FCC, ICES-003, cULus, TUV-GS, NEMKO, C-Tick
Warranty	3-year Professional Support and next business day onsite service

North America . . . . . 1 800 563 5564  
Latin America . . . . . +5255 5259 9511  
Europe . . . . . +39 0362 17935  
Asia . . . . . +65 6818 0963  
Australia and New Zealand . . . . +61 1300 089 419  
Middle East and Africa . . . . . +971 4 399 5525

© 2016, March Networks, An Infinova Company. All rights reserved. Information in this document is subject to change without notice. MARCH NETWORKS, March Networks Command, March Networks Searchlight, March Networks RideSafe, Shadow Archive and the MARCH NETWORKS logo are trademarks of March Networks Corporation. Infinova is a trademark of Infinova Corporation. All other trademarks are the property of their respective owners. 060-3198-00-D  
**marchnetworks.com**

**MARCH**  
networks  
An Infinova Company