An Infinova Company

## 6700 SERIES HYBRID NVRS AT-A-GLANCE

	32 CHANNELS	16 CHANNELS	8 CHANNELS	4 CHANNELS	
	C C C C C C C C C C C C C C C C C C C				
Model Number	6732 R	6716 R	6708 S	6704 S	
Base Part Number	Coming Soon	30258	30264	Coming Soon	
Total Inputs	32	16	8	4	
Analog/IP Inputs	16/32	16/16	8/8	4/4	
IP Licenses Included	32	16	8	4	
Analog Performance	400 FPS (PAL) / 480 FPS (NTSC) @ 4CIF	400 FPS (PAL) / 480 FPS (NTSC) @ 4CIF	200 FPS (PAL) / 240 FPS (NTSC) @ 4CIF	100 FPS (PAL) / 120 FPS (NTSC) @ 4CIF	
IP Performance	96 Mbps	48 Mbps	24 Mbps	12 Mbps	
Analog Compression	H.264	Н.264	Н.264	H.264	
Local Area Network	GigE	GigE	GigE	GigE	
Camera Network	GigE	GigE	GigE	GigE	
Analog Resolutions	4CIF/2CIF/CIF	4CIF/2CIF/CIF	4CIF/2CIF/CIF	4CIF/2CIF/CIF	
IP Resolution	Camera dependent, up to 10MP				
Operating System	Embedded Linux	Embedded Linux	Embedded Linux	Embedded Linux	
Alarms	8 In / 4 Out	8 In / 4 Out	2 In / 1 Out	2 In / 1 Out	
Audio	4 In / 2 Out	4 In / 2 Out	2 In / 1 Out	2 In / 1 Out	
Composite Out	Yes (IP Camera Capable)	Yes (IP Camera Capable)	Yes (IP Camera Capable)	No	
Max HDDs	4	4	2	2	
Max HD Storage	Up to 16 TB	Up to 16 TB	Up to 8 TB	Up to 2 TB	
Data Ports	4 USB, 1 RS-232, 1 RS-485	4 USB, 1 RS-232, 1 RS-485	4 USB, 1 RS-232	2 USB, 1 RS-232	
Docking Station	Yes	Yes	No	No	
Dimensions (H x W x D)	8.0 x 44.2 x 40.6 cm (3.1 x 17.4 x 16.0 in)	8.0 x 44.2 x 40.6 cm (3.1 x 17.4 x 16.0 in)	9.18 x 28.7 x 30.6cm (3.6 x 11.3 x 12.0 in)	8.1 x 21.2 x 12.6 cm (3.2 x 8.3 x 5.0 in)	
Environmental	5° to 40° C (41° to 105° F)	5° to 40° C (41° to 105° F)	5° to 40° C (41° to 105° F)	5° to 40° C (41° to 105° F)	
Power Supply	Internal 115/230 VAC (auto-sensing); 75 W max	Internal 115/230 VAC (auto-sensing); 75 W max	External 110/220 VAC (auto-sensing); 60 W max	External 110/220 VAC (auto-sensing); 20 W max	
Weight	8.4 Kg (18.5 lbs)	8.4 Kg (18.5 lbs)	3.3 Kg (7.3 lbs)	1.5 Kg (3.3 lbs)	
Battery Backup	Yes	Yes	Yes	Yes	
Mounting Options	Dock, Wall	all Dock, Wall Desk, Wall		Desk, Wall	
Front Panel QR Code*	Yes	Yes	Yes	Yes	
Analytics	Motion Detection (included)	Motion Detection (included)	Motion Detection (included)	Motion Detection (included)	

\*The QR Code on the front panel contains useful information about the recorder, such as model number and serial number. When the code is scanned using the March Networks GURU smartphone application, this information allows integrators to easily check warranty status and initiate an express RMA — saving them time and money.

© 2014. 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, 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. **marchnetworks.com** 



An Infinova Company

۲

۲

۲

An Infinova Company

## 8000 SERIES HYBRID NVRS AT-A-GLANCE

	32 CHANNELS		16 CHANNELS		8 CHANNELS		4 CHANNELS		
							900507 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)		
Model Number	8732 R	8532 R	8532 S	8516 R	8516 S	8708 S	8508 S	8704 S	
Base Part Number	28065	28066	28067	28646	28068	28570	28568	28569	
Total Inputs	32	32	32	16	16	8	8	4	
Analog/IP Inputs	16/32	16/32	16/32	16/16	16/16	8/8	8/8	4/4	
IP Licenses Included	32	32	32	16	16	8	8	4	
Analog Performance	480 FPS @ 4CIF	240 FPS @ 4CIF	240 FPS @ 4CIF	240 FPS @ 4CIF	240 FPS @ 4CIF	240 FPS @ 4CIF	120 FPS @ 4CIF	120 FPS @ 4CIF	
IP Performance	96 Mbps	96 Mbps	96 Mbps	48 Mbps	48 Mbps	24 Mbps	24 Mbps	12 Mbps	
Analog Compression	H.264		Н.264		H.264		H.264		
Local Area Network	GigE		GigE		GigE		GigE		
Camera Network	GigE		GigE		GigE		GigE		
Analog Resolutions	4CIF/2CIF/CIF		4CIF/2CIF/CIF		4CIF/2CIF/CIF		4CIF/2CIF/CIF		
IP Resolution	Camera dependent, up to 10MP		Camera dependent, up to 10MP		Camera dependent, up to 10MP		Camera dependent, up to 10MP		
Operating System	Embedded Linux		Embedded Linux		Embedded Linux		Embedded Linux		
Alarms	8 ln / 4 Out		8 In / 4 Out		2 In / 1 Out		2 In / 1 Out		
Audio		4 In / 2 Out		4 ln / 2 Out		2 In / 1 Out		2 In / 1 Out	
Local Control	Yes (IP Camera Capable)		Yes (IP Camera Capable)		Yes (IP Camera Capable)		No		
Composite Out	Yes (IP Camera Capable)		Yes (IP Camera Capable)		Yes (IP Camera Capable)		No		
Max HDDs	4		4		2		2		
Max HD Storage	Up to 16 TB		Up to 16 TB		Up to 8 TB		Up to 2 TB		
Storage Redundancy	Mirroring (reduces throughput)		Mirroring (reduces throughput)		Mirroring (reduces throughput)		Mirroring (reduces throughput)		
Data Ports	4 USB, 1 RS-232, 1 RS-485		4 USB, 1 RS-232, 1 RS-485		4 USB, 1 RS-232		2 USB, 1 RS-232		
Docking Station	Yes	Yes	No	Yes	No	No	No	No	
Dimensions (H x W x D)	8.0 x 44.2 x 40.6 cm (3.1 x 17.4 x 16.0 in)	8.0 x 44.2 x 40.6 cm (3.1 x 17.4 x 16.0 in)	8.1 x 43.0 x 40.6 cm (3.2 x 16.9 x 16.0 in)	8.0 x 44.2 x 40.6 cm (3.1 x 17.4 x 16.0 in)	8.1 x 43.0 x 40.6 cm (3.2 x 16.9 x 16.0 in)	9.18 x 28.7 x 30.6cm (3.6 x 11.3 x 12.0 in)	9.18 x 28.7 x 30.6cm (3.6 x 11.3 x 12.0 in)	8.1 x 21.2 x 12.6 cm (3.2 x 8.3 x 5.0 in)	
Environmental	41° to 105° F (5° to 40° C)		41° to 105° F (5° to 40° C)		41° to 105° F (5° to 40° C)		41° to 105° F (5° to 40° C)		
Power Supply	Internal 115/230 VAC (auto-sensing); 75 W max		Internal 115/230 VAC (auto-sensing); 75 W max		External 110/220 VAC (auto-sensing); 60 W max		External 110/220 VAC (auto-sensing); 20 W max		
Weight	8.4 Kg (18.5 lbs)	8.4 Kg (18.5 lbs)	5.9 Kg (13 lbs)	8.4 Kg (18.5 lbs)	5.9 Kg (13 lbs)	3.3 Kg (7.3 lbs)		1.5 Kg (3.3 lbs)	
Battery Backup		Yes		Yes		Yes		Yes	
Mounting Options	Dock, Desk, Wall	Dock, Desk, Wall	Desk, Wall	Dock, Desk, Wall	Desk, Wall	Desk, Wall	Desk, Wall	Desk, Wall	
Front Panel QR Code*	Yes		Yes		Yes		Yes		
Analytics		Included: Motion Detection Optional: Camera Detection, Field of View Monitoring, Trip Wire, Loitering							

\*The QR Code on the front panel contains useful information about the recorder, such as model number and serial number. When the code is scanned using the March Networks GURU smartphone application, this information allows integrators to easily check warranty status, initiate an express RMA, get in-field diagnostics support, review and change recorder IP addresses, register/unregister from the Enterprise Service Manager, and go through SSH to view storage information — saving them time and money.

۲

۲