



8000 SERIES HYBRID NVRS AT-A-GLANCE

	32 CHANNELS						
	0		**************************************				
Model Number	8732 R	8532 R	8532 S				
Base Part Number	28065	28066	28067				
Total Inputs	32						
Analog/IP Inputs	16/32						
PoE Ports	0						
Channel Licenses Included	32						
Analog Performance	480 FPS @ 4CIF 240 FPS @ 4CIF						
IP Performance (primary plus alternate stream)	80 Mbps						
Analog Compression	H.264						
Local Area Network	GigE						
Camera Network	GigE						
Analog Resolutions	4CIF/2CIF/CIF						
IP Resolution	Camera dependent						
Operating System	Embedded Linux						
Alarms	8 In / 4 Out						
Audio	4 ln / 2 Out						
Local Control	Yes (IP Camera Capable)						
Video Out	HDMI/Composite						
Max HDDs	4						
Max HD Storage	Up to 24 TB						
Storage Redundancy	Mirroring (reduces throughput)						
Data Ports	4 USB, 1 RS-232, 1 RS-485						
Docking Station	Υ	No					
Dimensions (H x W x D)	3.1 x 17.4 (8.0 x 44.2	3.2 x 16.9 x 16.0 in (8.1 x 43.0 x 40.6 cm)					
Environmental	41° to 105° F (5° to 40° C)						
Power Supply	Internal 115/230 VAC (auto-sensing); 75 W max						
Weight (add 5.5 lbs/2.5 Kg for docking station)	18.5 lbs	13 lbs (5.9 Kg)					
Battery Backup	Yes						
Mounting Options	Dock, Desk, Wall	Dock, Desk, Wall	Desk, Wall				
Front Panel QR Code*	Yes						
Analytics	Included: Motion Detection / Optional: Camera Obstruction Detection, Field of View Change, Trip Wire, Loitering, Presence Detection						

2-year Advance Replacement plan on all Recorders:

- Options for Repair & Return or Advance Replacement
- March Networks incurs all shipping costs—both ways—for AR's
- All NVR components are covered, including HDDs

^{*}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.



	16 CHANNELS		8 CHANNELS		4 CHANNELS	
	**************************************		4000E	920007 (FT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	450000, 1441.5 g	Q 200000
Model Number	8716 P	8516 R	8516 S	8708 S	8508 S	8704 S
Base Part Number	34246	28646	28068	28570	28568	28569
Total Inputs		16		8		4
Analog/IP Inputs	8/16 16/16		8/8		4/4	
PoE Ports	8	8 0		0		0
Channel Licenses Included	16		8		4	
Analog Performance	30 FPS @4CIF	240 FPS	@ 4CIF	240 FPS @ 4CIF	120 FPS @ 4CIF	120 FPS @ 4CIF
IP Performance (primary plus alternate stream)	80 Mbps		80 Mbps		80 Mbps	
Analog Compression	H.264			H.264		H.264
Local Area Network	GigE		GigE		GigE	
Camera Network	10/100 Base-T GigE		GigE		GigE	
Analog Resolutions		4CIF/2CIF/CIF		4CIF/2CIF/CIF		4CIF/2CIF/CIF
IP Resolution	Camera dependent		Camera dependent		Camera dependent	
Operating System	Embedded Linux		Embedded Linux		Embedded Linux	
Alarms	2 In / 1 Out	2 ln / 1 Out 8 ln / 4 Out		2 In / 1 Out		2 In / 1 Out
Audio	2 ln / 1 Out 4 ln / 2 Out		2 In / 1 Out		2 In / 1 Out	
Local Control	Yes (IP Camera Capable)		Yes (IP Camera Capable)		No	
Video Out	HDMI/Composite		HDMI/Composite		No	
Max HDDs	2 4		2		2	
Max HD Storage	Up to 16 TB Up to 24 TB		Up to 16 TB		Up to 10 TB	
Storage Redundancy	Mirroring (reduces throughput)		Mirroring (reduces throughput)		Mirroring (reduces throughput)	
Data Ports	4 USB, 1 RS-232	4 USB, 1 RS-232 4 USB, 1 RS-232, 1 RS-485		4 USB, 1 RS-232		2 USB, 1 RS-232
Docking Station	No	Yes	No	No		No
Dimensions (H x W x D)	3.6 x 11.3 x 12.0 in (9.18 x 28.7 x 30.6 cm)	3.1 x 17.4 x 16.0 in (8.0 x 44.2 x 40.6 cm)	3.2 x 16.9 x 16.0 in (8.1 x 43.0 x 40.6 cm)	3.6 x 11.3 (9.18 x 28.7	3 x 12.0 in 7 x 30.6 cm)	3.2 x 8.3 x 5.0 in (8.1 x 21.2 x 12.6 cm)
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)	
Power Supply	External 110/220 VAC Internal 115/230 VAC (auto-sensing), 60 W max (auto-sensing); 75 W max		External 110/220 VAC (auto-sensing); 60 W max		External 110/220 VAC (auto-sensing); 20 W max	
Weight (add 5.5 lbs/ 2.5 Kg for docking station)	7.8 lbs (3.6 Kg)	18.5 lbs (8.4 Kg)	13 lbs (5.9 Kg)	7.3 lbs	(3.3 Kg)	3.3 lbs (1.5 Kg)
Battery Backup	Yes		Yes		Yes	
Mounting Options	Desk, Wall	Dock, Desk, Wall	Desk, Wall	Desk	, Wall	Desk, Wall
Front Panel QR Code*		Yes Yes Yes				Yes
Analytics	Included: Motion Detection / Optional: Camera Obstruction Detection, Field of View Change, Trip Wire, Loitering, Presence Detection					

^{*}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.



