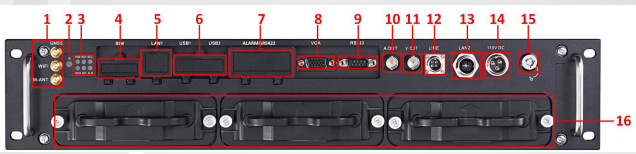
## **DS-MP3516-RS Series Rail NVR**



## Front Panel



No.	Name	Description		
1	GNSS	GNSS antenna interface		
	WIFI	Wi-Fi antenna interface.		
	M-ANT	3G antenna interface (only supported by the "/GW" devices)		
2	IR	IR: IR receiver		
		Receive IR signal from remote control.		
	Indicators	PWR: Power indicator		
		Turns green after device starts up; Turns red when device stands by.		
		RDY: Ready indicator		
		Turns green when the device starts up		
		REC: Record indicator		
		Turns green when recording; The light is out when all recording processes are abnormal.		
3		GNSS: GNSS indicator		
3		No light when GNSS module is abnormal; Turns green when the GNSS module works normally; Blinks in		
		green after the positioning successful.		
		ANT: 3G indicator		
		Turns green when 3G module works normally; Blinks slowly in 3G registration; Blinks frequently after		
		successful 3G registration.		
		ALM: Alarm indicator		
		Turns red when alarm occurs.		
4	SIM	SIM card slot.		
5	LAN1	RJ45 network interface for debugging.		
	USB1	UCD 2.0 interfere		
6	USB2	USB 3.0 interface.		
	ALARM&RS422	2-ch relay signal output.		
7		8-ch relay signal input.		
		1 RS-422 interface		
8	VGA	VGA output.		
9	RS232	Serial interface.		
10	A OUT	Audio output.		
11	V OUT	Video output.		
12	LINE	Two-way audio input.		
13	LAN2	M12 network interface for connecting IP cameras.		
14	110 VDC	Power supply.		
15	Lock	Hard drive lock.		
16	Hard Drive Enclosure	3 hard drive caddies for 2.5 inch SATA HDDs/SSDs		



## **DS-MP3516-RS Series Rail NVR**



**Specifications** 

Model		DS-MP3516-RS	DS-MP3516-RS/GW	
	Operating system	Linux		
System	Main chip	NETRA 8165		
	Operating method	Local control, IR remote control, and embedded Web server		
Video/Audio	Video input	16-ch		
input	Audio input	16-ch		
Video/Audio	CVBS output	1-ch		
		BNC interface		
	VGA output	1-ch		
output		Resolution: 1920 × 1080/60Hz, 1280 × 1024/60Hz, 1280 × 720/60Hz, 1024 × 768/60Hz		
	Audia autaud	1-ch		
	Audio output	BNC interface		
	Video compression	H.264		
	Audio compression G.711			
	Recording resolution	1080p/720p		
Video/Audio	Video frame rate	PAL: 1 to 25 fps, NTSC: 1 to 30 fps		
compression	Stream type	Video, Video and Audio		
	Two way audio	G.722		
	Two-way audio	Aviation plug		
	Playback	Local playback: single channel playback; Web playback: single channel playback and multi-channel synchronous playback.		
Hard Drive	Hard drive	3 hard drive caddies: 6× 2.5 inch SATA HDDs/SSDs		
Wireless				
	Dialing	3G (WCDMA)		
Network	Wi-Fi	Built-in, 802.11 b/g/n supported, 2.4GHz		
Positioning	GNSS	GPS		
	Alarm input	8-ch relay signal input		
	Alarm output	2-ch relay signal output		
External	Network interface	2 × 10M/100M/1000M self-adaptive Ethernet interface.		
interface		One M12 interface for IP camera, and one RJ45 for debugging.		
	USB interface	2 × USB3.0		
	Serial interface	1 × D89		
	Consumption	Standby: Max. 0.5W; Full load: Max.20W (without IP cameras or hard drives)		
Power supply	Input	110 VDC recommended (60 to 160 VDC wide range power supply)		
	Output	12 VDC/2A, 5 VDC/2A		
	Working temperature	Commercial application: -10 to +55° C (+14 to +131° F) Industrial application: -20 to +60° C (-4 to +140° F)		
General	Working humidity	10% to 95%		
	Dimensions (W×D×H)	482 × 89.5 × 221.8mm (19.0 × 3.5 × 8.7")		
	Weight (without hard drives) Aprox.6.5kg (14.3lb)			

