

AE-MD5043-SD Series Mobile Video Recorder

AE-MD5043-SD series DVR is designed for vehicle video and audio management using embedded Linux operating system. It supports the mixed access of HDTVI, AHD and CVBS cameras in HIK-wiring-sequence, with video and audio encoding/decoding, 4G wireless network transmission, satellite positioning, data secure storage, alarm triggering and other functions. It also provides channel selection and coding scheme, which especially suitable for the video and audio monitoring needs for scenes like taxis, muck trucks, logistics vehicles etc. To meet the needs of long - time video recording, it adopts dual SD card for storage.



Application

The anti-corrosion performance level of AE-MD5043-SD series DVR is standard. It is suitable for regular scenarios only and might be damaged when exposed to corrosive environment. Description of anti-corrosion performance level:

Anti-corrosion Performance	Application
Professional	Coastal areas, wharfs, ports, ships and chemical factories, etc.
High	Areas exposed to acid rain; areas over 1.24 miles (1 km) away from the coastline
Standard	Regular environment with little corrosion exposure

Key Feature

- Access of 4 HD TVI cameras with up to 1080p resolution.
- 2 SD cards accessible. Up to 256 GB capacity for each.
- User-friendly GUI providing easy and flexible operations.
- Built-in 4G module and Wi-Fi module providing flexible data transmission solutions.
- Built-in GPS module precisely positioning the vehicle via the satellite and recording the location information in the video stream.
- Information collection interfaces collecting driving information such as left/right turn, braking, reversing, etc.
- Specialized aviation connectors ensuring signal stability.
- Shutdown delay (0 h to 6 h) and 24-hour scheduled startup/shutdown.
- Build-in super-capacitor prevents the mobile DVR from damage caused by sudden power outage.
- Wide-range power input (+9 VDC to +32 VDC).
- Power-off protection prevents key data loss.
- Aluminum die-cast chassis with no fan design well adaptable to working environment.
- Software-based firewall supported.
- Support accessing via WEB browser.





Specification

Analog Camera				
	4-ch HIK wiring sequence analog camera, Max. 1080P			
Video/Audio Input Two-way Audio	1, integrated in EXT.DEV interface			
Video/Audio Output	Main output: 1, integrated in EXT.DEV interface			
Audio Output	1			
Video Compressio	n H.264/H.265			
Encoding Resolution	Main stream: 1080p/720p/WD1/4CIF Sub-stream: 4CIF/2CIF/CIF			
Encoding/Decoding Frame Rate	 PAL: 1 to 25fps@1080P; NTSC: 1 to 30 fps@1080P; PAL: 1 to 25 fps@720P; NTSC: 1 to 30 fps@720P; 			
Parameters Audio Compressio	G.711a/G.711u/G.722.1/G.726/AAC			
Stream Type	Video, video & audio			
Audio Bitrate	16 Kbps			
Dual Stream	Supported			
Storage SD Card	2 × SD card, up to 256 GB (not for baseline. Note the SD card capacity			
	when ordering)			
Wireless Network 4G Dialing	 1 × 4G card slot, 1 × FAKRA antenna European Baseline: Supported region or country: Southeast Asia: Hong Kong China/Taiwan China/Indonesia/India/Thailand/Laos/Malaysia/Singapore/South Korea/Vietnam West Asia: Iran/Israel/UAE Europe: Germany/France/England/Italy/Belgium/Netherlands/Spain/Russia/Uk raine/Turkey Africa/Middle East: South Africa/Nigeria/Egypt Supported frequency band: LTE-FDD: B1/B3/B5/B7/B8/B20 LTE-TDD: B38/B40/B41 UMTS/HSDPA/HSPA+: B1/B5/B8 GSM/GPRS/EDGE: 900/1800MHz American Baseline: Supported region or country: Southeast Asia: Hong Kong China/Taiwan China/Indonesia/India/Thailand/Laos/Malaysia/Singapore/South Korea/Vietnam West Asia: Iran/Israel/UAE Oceania: Australia/New Zealand plus Taiwan South America: Brazil/Argentina/Chile/Peru/Colombia Supported frequency band: TE-FDD: B1/B2/B3/B4/B5/B7/B8/B28/B66 LTE-TDD: B40 UMTS/HSDPA/HSPA+: B1/B2/B5/B8 GSM/GPRS/EDGE: 850/900/1800/1900MHz 			
Wi-Fi	WI&WI58 module: 1 ×FAKRA antenna, 1 × wifi SMA antenna			
PositioningGNSS (GlobalPositioningNavigation SatelliSystem)	GPS (Global Positioning System) & BD (BeiDou Navigation Satellite System), 1 × FAKRA antenna			
External Interface Network Interface	Front panel :1 ×10M/100M RJ45			
Serial Port	1 × RS-232, 1 × RS-485 (integrated in EXT.DEV interface)			



	USB Interface	Front panel: 1 × USB 2.0
	Sensor-in	4 high/low level signal inputs
	Alarm Input	4 high/low level signal inputs, 1 pulse signal input, 1 BUTTON input
	Alarm Output	2 relay signal outputs
	Operating Method	Mouse, IR remote control, Web control
	G-sensor	Built-in
	Power Supply	+9 to +32 VDC
	Consumption	 Standby: ≤ 0.5 W Full load: ≤ 45 W Note: Without peripheral and storage media ≤ 20 W
	Working Temperature	-20 °C to +60 °C (-4 °F to +140°F)
Comoral	Working Humidity	10% to 95%
General	Device Dimension $(W \times D \times H)$	184 × 134.4 × 44 mm (7.2 × 5.29 × 1.73 inch)
	Package Dimension (W × D × H)	250×210×160mm (9.84 ×8.27 ×6.30 inch)
	Device Weight (Without Storage Media)	0.65 kg (1.43 lb)
	Package Weight (Without Storage Media)	1.382 kg (3.047 lb)

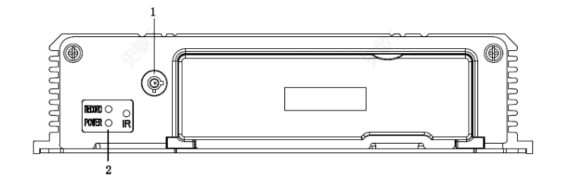
Available Model

AE-MD5043-SD AE-MD5043-SD/GLF, (supports 4G dialing) AE-MD5043-SD/GLF/WI58, (supports 4G dialing , 2.4G Wi-Fi and 5.8G Wi-Fi)



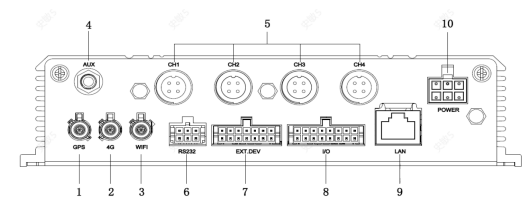
Physical Interface

Front Panel



No.	Name	No.	Name	
			PWR: Power indicator	
1	Front panel lock	2	REC: Record indicator	
			IR: Infrared receiving Indicator	

Rear Panel



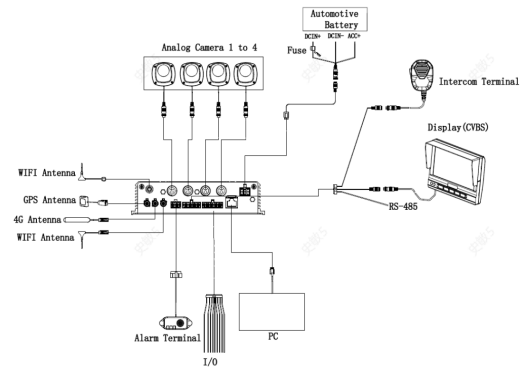
No.	Name	No.	Name	
1	GNSS antenna interface	6	RS-232 interface	
2	4G dialing antenna interface		RS-485 communication interface, two-way audio interface and CVBS video output	
3	Wi-Fi antenna interface	8	Alarm in, alarm out and sensor-in	
4	Wi-Fi antenna interface	9	Network interface	
5	Analog camera input	10	Power supply	



Packing List

Description	Quantity	Picture	Note
Fuse	1		
Power cord	1		
Кеу	1		
Alarm line	1		
Extension cable	1		
3G/4G antenna	1		For GLF module.
Wi-Fi antenna (2.4G&5.8G)	1		For WI&WI58 module.
Wi-Fi antenna (2.4G&5.8G)	1		For WI&WI58 module.
GPS antenna	1		For module with GPS module.

Peripheral Connection





Distributed by

Γ

L



Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA T +1-909-895-0400 sales.usa@hikvision.com

Hikvision Australia T +61-2-8599-4233 salesau@hikvision.com

Hikvision India T +91-22-28469900 sales@pramahikvision.com

Hikvision Canada T +1-866-200-6690 sales.canada@hikvision.com

Hikvision Thailand T +662-275-9949 sales.thailand@hikvision.com Hikvision Europe T +31-23-5542770 sales.eu@hikvision.com

Hikvision Italy T +39-0438-6902 info.it@hikvision.com

Hikvision Brazil T +55 11 3318-0050 Latam.support@hikvision.com

Hikvision Turkey T +90 (216)521 7070- 7074 sales.tr@hikvision.com

Hikvision Malaysia T +601-7652-2413 sales.my@hikvision.com Hikvision UK & Ireland T +01628-902140 sales.uk@hikvision.com

Hikvision South Africa Tel: +27 (10) 0351172 sale.africa@hikvision.com

Hikvision France T +33(0)1-85-330-450 info.fr@hikvision.com

Hikvision Kazakhstan T +7-727-9730667 nikia.panfilov@hikvision.ru

Hikvision Vietnam T +84-974270888 sales.vt@hikvision.com Hikvision UAE T +971-4-4432090 salesme@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Tashkent T +99-87-1238-9438 uzb@hikvision.ru

Hikvision Hong Kong T +852-2151-1761 info.hk@hikvision.com Hikvision Russia T +7-495-669-67-99 saleru@hikvision.com

Hikvision Korea T +82-(0)31-731-8817 sales.korea@hikvision.com

Hikvision Poland T +48-22-460-01-50 info.pl@hikvision.com

Hikvision Indonesia T +62-21-2933759 Sales.Indonesia@hikvision.com

Hikvision Colombia sales.colombia@hikvision.com

© Hikvision Digital Technology Co., Ltd. 2020 | Data subject to change without notice |