

meitrack MD101 Hardware For Video Monitoring Instructions

Home » meitrack » meitrack MD101 Hardware For Video Monitoring Instructions



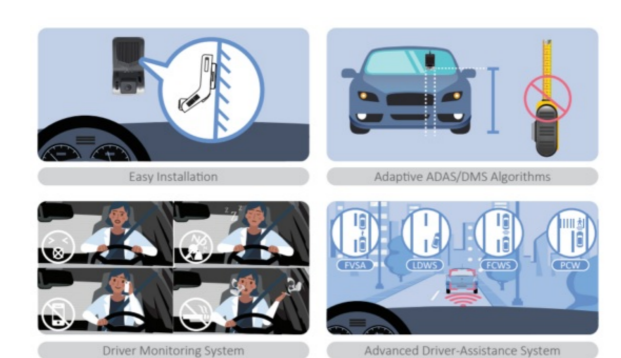




Contents

- 1 Main Features
- 2 Accessories
- 3 Specifications
- 4 Documents /
- Resources
 - 4.1 References
- **5 Related Posts**

Main Features



Accessories



CD download card

Specifications

SIM card ejector pin

Power supply	Rated voltage	DC 9-36V
	Power consumtipon	400-430mA
	At Video	ADAS, DMS
	Tricard	Up to 256 GB, class 10 and above, FAT32 format
	Operation system	Linux
	Video input	Built-in ADAS front camera and DMS rear camera
	Video output	Resolution: ADAS 720P; DMS 1080P
	Video search and playback	Retrievable playback by channel, video type and time
	Video compression	H264
	Audio input	Built-in MIC, mono
	Audio output	Built-in speaker, mono
	Audio compression	PCM, WAV
	Recording method	Normal recording and AI alarm recording: Audio and video recorded simultaneously
	WF)	Internal WiFi module. Only for connecting to APP
	Positioning mode	GPS & BD
	Positional accuracy	<2.5 m
	Sensitivity	-163 dbm
	GNSS antenna	External GPS antenna
	Protocol supported	JT/T 1078-2016, JT/T808-2019
	Operating temperature	-20°C to 70°C (without battery)
	I/O port	4 x Din (ACC/SOS/left-turn signal/right-turn signal);
	RS232 (optional)	Only the Thai DLT certification
	Sensor	Built-in 3-axis accelerometer
	Outer case	Dimensions: 116 mm x 66 mm x 38 mm
	Weight	230g
	MD101	WCDMA: 81/88 LTE-FDD: 81/93/97/89/929/928 LTE-TDD: 838/940
	MD101-€	WCDMA: 81/85/88 LTE-FDD: 81/83/87/88/820/828 LTE-TDD: 838/840/841
	MDIOI-A	WCDMA: 82/84/85 LTE-FOO: 82/84/812
	MD101-AU	GSM: B2/B3/B5/B8 WCDMA: 81/B2/B3/B8 LTE-FDD: B1/B2/B1/B4/B5/B7/B8/B2B LTE-TDD: 840
	MDIOI-I	WCDAMA: 81/86/96/819 LTE-FDD: 841 LTE-TDD: 841





meitrack MD101 Hardware For Video Monitoring [pdf] Instructions

MD101, MD101-E, MD101 Hardware For Video Monitoring, MD101, Hardware For Video Monitoring, For Video Monitoring, Video Monitoring, Monitoring

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.