







meitrack MD101 Hardware For Video Monitoring Instructions

[Home](#) » [meitrack](#) » meitrack MD101 Hardware For Video Monitoring Instructions 



-  Remote Video & Audio Surveillance
-  Self-Learning ADAS/DMS Algorithms
-  Auto-Calibration
-  Support CMSV8 & MS03 Platforms

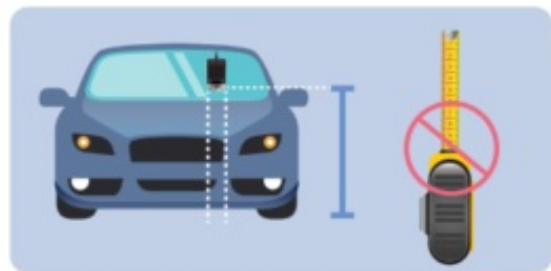
Contents

- [1 Main Features](#)
- [2 Accessories](#)
- [3 Specifications](#)
- [4 Documents / Resources](#)
 - [4.1 References](#)
- [5 Related Posts](#)

Main Features



Easy Installation



Adaptive ADAS/DMS Algorithms



Driver Monitoring System

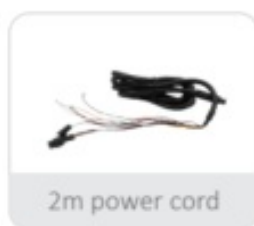


Advanced Driver-Assistance System

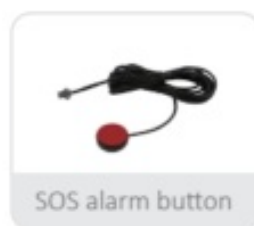
Accessories



MD101 MDVR



2m power cord



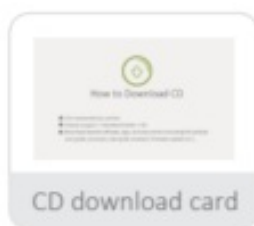
SOS alarm button



GPS antenna



SIM card ejector pin



CD download card

Specifications

Power supply	Rated voltage	DC 9-36V
	Power consumption	400-430mA
AI	AI Video	ADAS, DMS
Storage medium	TF card	Up to 256 GB, class 10 and above, FAT32 format
System structure	Operation system	Linux
Audio and video	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	H.264
	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
WiFi/GNSS	WiFi	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	Protocol supported	JT/T 1078-2016, JT/T808-2019
Other	Operating temperature	-20°C to 70°C (without battery)
	I/O port	4 x Din (ACC/SDS/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	198g
Frequency band	MD101	WCDMA: 81/88 LTE-FDD: 81/83/87/88/820/828 LTE-TDD: 836/840
	MD101-E	WCDMA: 81/85/88 LTE-FDD: 81/83/87/88/820/828 LTE-TDD: 836/840/841
	MD101-A	WCDMA: 82/84/85 LTE-FDD: 82/84/812
	MD101-AU	GSM: 82/83/85/88 WCDMA: 81/82/85/88 LTE-FDD: 81/82/83/84/85/87/88/828 LTE-TDD: 840
	MD101-F	WCDMA: 81/86/88/819 LTE-FDD: 81/83/88/818/819/826 LTE-TDD: 841

CE DLT NBTC



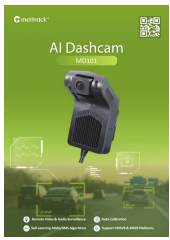
+86(755)83462818



www.meitrack.com



info@meitrack.com



[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.