

P/N: M394QHD-GPS

9" QUAD Color Monitor w/DVR &GPS

SERIES 400

Product Specification - The SmarTruck HD Part No M394QHD-GPS monitor features a programmable multi-function high resolution 9.0" AHD color display with built-in recorder. This monitor accommodates up to four cameras with a separate SD Card for each camera (not included). Truly advanced in design with multiple recording modes like Power-on Recording, Manual Recording, Schedule Recording, Cyclic Recording, G-sensor Recording, Trigger Recording, Motion Detection Recording, Over Speed Recording, and Emergency Recording.





- 9" digital monitor with built-in recorder.
- · Support preview and playback.
- Multiple recording modes (normal rec., event rec., power on rec., cyclic rec., scheduled rec.)
- Support 4 HD camera inputs and split-view display mode.
- Multiple video formats available: 1080P30/1080P25/720P30/720P25/PAL/NTSC.
- Micro SD card (max: 4x128G)
- Built in G-Sensor and GPS (external antenna).
- 5 alarm inputs, with display image, delay and priority adjustable.
- ACC function
- Multi-language
- · Adjustable parking lines available.
- Menu lock function
- · Capacitive touch screen
- Auto backlight
- Short-circuit protection function

Monitor HD900148DCW / SKM9001DVR / MT019 / MT019AHD / Superseded by M394QHD-GPS

Product specifications subject to change on 60-day notice.



Part No.	M394QHD-GPS
LCD Dimension	9" TFT Thin-Film-Transistor
TV System	1080P30/1080P25/720P30/720P25/PAL/ NTSC.
Resolution ratio	1024 x 3 (RGB) x 600
Brightness	600 cd/m²
Viewing angle	U/D/R/L: 85°
Recording time	4x128G TF card supporting 164(PAL)/ 144(NTSC) hours cyclic recording for high quality (D1)
Operating temperature	-20 C - +70C, RH90% (Battery is from 0~70°C)
Storing temperature	-30 C- +80 C, RH90%
Consumption	Max. 30W
Input voltage	10-32V
Trigger voltage	10-32V
Video input	4 camera video; Peak value:1Vp-p; Imped- ance: 75 ohm
Audio input	4 camera audio and 1 channel AUX audio input; Peak value: 1Vp-p; Impedance: 4.7k ohm
Camera Connector	6Pminidin
Video recording file	micro SD card (maximum 4x128G)
Video recording file layout	MSV AVI
Loudspeaker	1W/8Ω
Compressed format	H.264

Click on the QR Code to download this literature

