



# SMARTRUCK HD

**P/N: MT021**  
5.6" Digital Color Monitor  
*SERIES 200*

**Product Specification - The SmarTruck HD Part No MT021** monitor features a high resolution 5.6" color display designed for vehicles with limited cab space. The digital LED back-lite screen delivers a bright, crystal clear picture with 307,000 pixels. It incorporates features requested by some of our fleet customers and OEM's and can accommodate up to three cameras and one A/V video input/output. This monitor includes a power harness and an AMP's mounting bracket and protected by our Standard 5 Year Warranty.



Monitor with AMPS Mount

### Monitor Features

- 10G Vibration Rating
- Digital High Resolution 307,000 Pixel Picture
- Adjustable on screen Distance Marker (Patent Pending)
- Accepts up to 3 Cameras, plus A/V input and output (Note: Only Cam Input 1 has Audio)
- Auto-On When Vehicle is Placed in Reverse
- LED Backlit, Low Reflection LCD
- Built-in Surge Protector
- Back-lit Control Buttons
- Contrast Control
- Brightness Control
- Built in High Fidelity Speaker
- AMPS Head Mounting System
- 5-Year Warranty
- 4P or 6Pminidin

*Product specifications subject to change on 60-day notice.*

Part Number	MT021
Video System	NTSC / PAL
LCD Panel Size	7 Inch
Resolution	800 x (RGB) x 480
LCD Brightness	450cd/m2
Screen Mode	16 : 9
LCD View Angle	40° (top), 60° (Bottom), 60° (Left), 60° (Right)
Color Configuration	RGB Stripe
LCD Dimmer	Automatic
Number Of Camera Inputs	3 Channel
Number Of Triggers	3
Multi-Display Mode	-
Normal/Mirror	3 Channel
Audio Input	-
Audio Output	1W Mono Speaker
External Video Input	1 Channel
Speaker Impedance	8 ohm
Camera Connector	4PinMiniDIN
On-Screen Display (OSD)	English Only Support
Operating Voltage	DC12~48V / Automatic Power On/Off by ACC
Operating Temp.	-30° ~ 70° -22° ~ 158°
Storage Temperature	-40° ~ 80° -40° ~ 176°
Power Consumption	6 Watts Max.
Dimensions	188(W) x 136.9(D) x 30(H)mm
Weight	460g
IP Rating	-
Vibration Rating	10G
Certificated	FCC

Click on the QR Code to download this literature

