

MON7BCS

An AngelTrax Rearview Backing System Kit

7" monitor

Tech specs	Features
Dimension: 7" TFT-LCD color monitor with built-in quad	Single, dual, triple, quad image and PIP functions
TV System: NTSC/PAL	Boot-strap display can be set as single or split views
Resolution: 1440(W) x 234(H)	Four trigger wires control auto switching between cameras
Brightness: 350cd/m ²	Backup distance gride & left/right turning indicator available
Viewing angle: U: 45°/ D: 65°, R/L: 65°	Live video output: connected monitor can display synchronously
Power consumption: max. 25W	On-board speaker
Power for cameras: max. 4 x 300mA, 12V	Auto scan available and image switching time from 1 ~ 30 seconds

Exterior camera (1/3" Sony CCD)

Tech specs	Features
Sensing area: 5.59mm x 492 pixels	Weatherproof
Power supply: DC12V	Night vision available
Lens: 3.6mm/F=2.0	IR distance: 15m.
Lens angle: 92°	Power socket is connected to DC12V
Audio: Yes	73.7° field of view

MON7BCS ▼

An AngelTrax rearview backing system is meant to alleviate blind zones and aid drivers in avoiding potential rear-end obstacles and accidents. AngelTrax rearview backing technology provides operators with a real-time, crystal clear rearview -- empowering them to backup with confidence.

Kit Items ▼

- 7" monitor
- Rearview weatherproof backing camera
- Remote control
- Camera cables
- Mounting brackets
- A/V input adapter

Contact Us ▼

For more information regarding AngelTrax products, please call us at 800.673.1788 or visit us at our Web site at www.angeltrax.com.

Also, be sure to check out the AngelTrax GSA contract to see which products are available for direct purchase. Search "AngelTrax". Please visit www.gsaadvantage.gov for more information.



AngelTrax Rearview Backing System

Certifications ▼

- CE, Class B
- UL Listed
- cUL Listed to Canadian Standards
- FCC, Class B

