



999.00 EUR incl. 19% VAT, plus shipping

- Radio FM !
- DIN size !
- Card reader !
- Fully motorized !

Support: Wiring Diagram | Manual [EN]

Complete PC VGA Touchscreen TFT solution for the Radio-DIN-slot.

Many features and functions

The fully motorized 7" touchscreen display enables comfortable control. Directly at the front, behind a cover, there is an USB connector, a CompactFlash/SD-card reader and earphone connector. These connectors are "looped through" to the device rear side where you can connect them to your PC.

The integrated AM/FM radio can be used while PC is turned off and the 4x45 amplifier lets you connect your car speakers to the device.

Customized for mobile environment

The display can get wired to vehicle ignition plus line and thereby fade in/out automatically. Besides the touchscreen you can control the display with the included IR remote control unit and the buttons at the front.

Features :

- Motorized 7" Touchscreen display
- AM/FM Radio (useable "Standalone" (PC off))
- Amplifier (4x 45W) for direct connection to car speakers
- USB, CF-/SD-Reader in front
- Fades in/out automatically based on ignition plus
- Infrared remote control unit
- Additional interface buttons in the front

Screen size Aspect ratio Dot resolution Motorized 800 X 480 7" TFT LCD SHARP 16:9 wide TFT screen 2400x480 = 1,152,000 dots



800x480-1024x768 RGB stripe 9-16V DC (Car) 24V (Truck) possible with optional adapter ~10W USB 2x PAL/NTSC RCA Input 1x VGA DSUB-15 Input
9-16V DC (Car) 24V (Truck) possible with optional adapter ~10W USB 2x PAL/NTSC RCA Input
24V (Truck) possible with optional adapter ~10W USB 2x PAL/NTSC RCA Input
~10W USB 2x PAL/NTSC RCA Input
USB 2x PAL/NTSC RCA Input
2x PAL/NTSC RCA Input
-
1x VGA DSUB-15 Input
- Earphone output
- 4x Speaker output (Front left/right, Rear lef/right)
- Amplifier 4x45 W
- AM/FM radio
5cm x 17,8cm x 19cm
400 nits
- 4x 45W Amplifier
- AM/FM radio (Standalone - Works without connected PC)
- Audio AUX Input
- Touchscreen
- Card reader in front (Compact Flash, SD-Card)
- Earphone-connector in front
- USB connector in front
- OSD (=OnScreenDisplay) controlable by touchscreen
- Motorized display
- CTFDINTFT-1 Single-DIN VGA Touchscreen TFT Display
- VGA connector cable
- USB connector cable
- Plastic front frame
- Metal enclosure for DIN slot
- Touchscreen pencil
- Manual
- Driver CD
- IR remote control
- Power/Misc connector cable
- Earphones

Also available as version with integrated PC (CTFDINPC-1)

Notes :

- The fade out angle can be saved : After the display has faded out simply steer the display into the desired position and let the display fade in again. When you let it fade out again then the display will automatically fade out to the last position.

Image gallery :













