



349.00 EUR incl. 19% VAT, plus shipping

- Open-Frame!
- Auto Power On!
- · Auto-Dimmer!
- LED Backlight!

Support: This Dimensions | 800x480 Driver (Windows 7)

Update (14.01.2014): Now with LED-Backlight!

With the new Open-Frame TFT display-series from CarTFT you get back control: The ruggedized metal frame enables you a stable installation. The single modules (Mainboard, Touchscreen controller, Power inverter and button-frame) can be screwed off from the rear side and beeing positionated elsewhere. This way you can install the connector cables more easier and the display thickness shrinks also.

With the new Open-Frame TFT display-series from CarTFT you get back control: The ruggedized metal frame enables you a stable installation. The single modules (Mainboard, Touchscreen controller, Power inverter and button-frame) can be screwed off from the rear side and beeing positionated elsewhere. This way you can install the connector cables more easier and the display thickness shrinks also.

**Note**: This Open-Frame TFT display is an offer primarily meant for business and project customers. End consumers should only handle with unprotected electronic parts with appropriate experience.

## Possible additional options (starting from a MOQ of 20 units):

- Speakers



- Different cable lengths
- Other display models/sizes
- Touchscreen RS232 instead of USB
- Other connector types
- [...] Ask us!

## Additional informations:

With the touchscreen functionality you easily can control your PC. The briliant VGA-display ensures a maximum readability and sharpness.

AC-Adapter for home usage and a car cigarette lighter adapter is included.

The CTF-1020-ML can be used with any PC/MAC with VGA- and USB port.

Driver-CD included, compatible with:

- Windows 95/98/ME/NT4/2000/XP/7/8/8.1/10
- XP Tablet PC Edition
- Windows CE 2.12, 3.0, .net
- Linux RedHat, Mandrake,...
- Macintosh OS 9.x, 10.x
- DOS,..

| Spozifications        |                                                         |
|-----------------------|---------------------------------------------------------|
| Spezifications        |                                                         |
| Screen size           | 10.2" digital                                           |
| Aspect Ratio          | 16:9 wide TFT screen                                    |
| Dot Resolution        | 2400x480= 1,152,000 dots                                |
| Physical Resolution   | 800x480                                                 |
| Supported Resolutions | 640x480-1920x1080                                       |
| Color configuration   | RGB stripe                                              |
| Brightness            | 400 nits                                                |
| Contrast              | 400:1                                                   |
| Operating temperature | 30°C to 85°C                                            |
| Power input           | DC 9-30V                                                |
| Power consumption     | max. 11W                                                |
| Video system          | 2x Video inputs (PAL/NTSC)                              |
|                       | 1x VGA input                                            |
|                       | 237.6 x 148.5 x 35.7 mm                                 |
|                       | Display : 223.9 x 135.11 mm                             |
| Video input signal    | 1.0Vp-p, composite video                                |
| Features              | Full function OSD control (english)                     |
|                       | Auto-Dimmer                                             |
|                       | Auto Power On/Off                                       |
| What is included?     | 10.2" VGA Open-Frame Touchscreen TFT with Video-support |
|                       | Power Adapter f. EU 230V                                |
|                       | Cigarette Lighter Adapter                               |
|                       | Touchscreen Driver-CD                                   |
|                       | - Manual                                                |
|                       | <u> </u>                                                |





Displays with  $\underline{\text{True-800x480-Support}}$  achieve a pixel accurate view at 800x480@70Hz