

CTF700-SP - VGA 7" TFT - Touchscreen USB - PAL/NTSC - IR Remote - Audio (500 nits) [LED-Backlight] (XENARC PIN-compatible)

[http://www.cartft.com/catalog/il/926]



289.00 EUR

incl. 19% VAT, plus shipping

- · High brightness!
- · Audio speakers!
- · Rear CAM feature!
- Auto-PowerOn!



Support: 800x480 Driver (Windows 7)

Model for Xenarc-Changers: CTF700-SP can be immediately used in place of a 700Y, 700TS, 700TSV, 800TSV,... The All-In-One cable is pin-compatible.

New : LED-Backlight-Technology, with optimized color saturation enabling particular high and shining display. The scale of displayable color nuances is increased by 45% because of the new technology. Conventional LCDs are based on CCFL backlight, which can display approx. 72% of the standard color scale of NTSC (National Television Systems Committee). With LED-Backlight-Technology 104% of the NTSC-color scale can be displayed. This results in displaying in a highly realistic manner.

The new CTF-700 TFT-Display is the ideal display- and input-unit for your Laptop, CarPC or HTPC. With the touchscreen functionality you easily can control your PC. The briliant VGA-display ensures a maximum readability and sharpness.

The device has integrated Stereo-speakers, a rear camera input and the dimmer button in the front will enable perfect viewing pleasure also during the night.

AC-Adapter for home usage and a car cigarette lighter adapter is included as well as the IR-remote-control unit and the extra long (2,5 meters) All-In-One connector cable.

The CTF-700 can be used with any PC/MAC with VGA- and USB port.

Driver-CD included, compatible with:



CTF700-SP - VGA 7" TFT - Touchscreen USB - PAL/NTSC - IR Remote - Audio (500 nits) [LED-Backlight] (XENARC PIN-compatible)

[http://www.cartft.com/catalog/il/926]

- 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,..

Screen size 7" digital Aspect Ratio 16:9 wide TFT screen Dot Resolution 2400x480= 1,152,000 dots Physical Resolution 800x480 Supported Resolutions 640x480-1024x768 Color configuration RGB stripe Power input DC 12/24V Power consumption max. 8W Video system 3x Video inputs (PAL/NTSC) (2x with CTF700-SP) 1x VGA input Dimensions Display Case: 184x129x32 mm Display: 154 x 93 mm Video input signal 1.0Vp-p, composite video Brightness 400 cd/m²	
Dot Resolution 2400x480= 1,152,000 dots Physical Resolution 800x480 Supported Resolutions 640x480-1024x768 Color configuration RGB stripe Power input DC 12/24V Power consumption max. 8W Video system 3x Video inputs (PAL/NTSC) (2x with CTF700-SP) 1x VGA input Dimensions Display Case: 184x129x32 mm Display: 154 x 93 mm Video input signal 1.0Vp-p, composite video Brightness 400 cd/m²	
Physical Resolution 800x480 Supported Resolutions 640x480-1024x768 Color configuration RGB stripe Power input DC 12/24V Power consumption max. 8W Video system 3x Video inputs (PAL/NTSC) (2x with CTF700-SP) 1x VGA input Dimensions Display Case : 184x129x32 mm Display : 154 x 93 mm Video input signal 1.0Vp-p, composite video Brightness 400 cd/m²	
Supported Resolutions 640x480-1024x768 Color configuration RGB stripe Power input DC 12/24V Power consumption max. 8W Video system 3x Video inputs (PAL/NTSC) (2x with CTF700-SP) 1x VGA input Display Case: 184x129x32 mm Display: 154 x 93 mm Video input signal 1.0Vp-p, composite video Brightness 400 cd/m²	
Color configuration RGB stripe Power input DC 12/24V Power consumption max. 8W Video system 3x Video inputs (PAL/NTSC) (2x with CTF700-SP) 1x VGA input Dimensions Display Case: 184x129x32 mm Display: 154 x 93 mm Video input signal 1.0Vp-p, composite video Brightness 400 cd/m²	
Power input DC 12/24V Power consumption max. 8W 3x Video inputs (PAL/NTSC) (2x with CTF700-SP) 1x VGA input Display Case: 184x129x32 mm Display: 154 x 93 mm Video input signal 1.0Vp-p, composite video Brightness DC 12/24V Dix 12/24V Brightness Dix 12/24V Aux 12/24V A	
Power consumption max. 8W Video system 3x Video inputs (PAL/NTSC) (2x with CTF700-SP) 1x VGA input Display Case: 184x129x32 mm Display: 154 x 93 mm Video input signal 1.0Vp-p, composite video Brightness 400 cd/m²	
Video system 3x Video inputs (PAL/NTSC) (2x with CTF700-SP) 1x VGA input Display Case: 184x129x32 mm Display: 154 x 93 mm Video input signal 1.0Vp-p, composite video Brightness 400 cd/m²	
Video system 1x VGA input Dimensions Display Case : 184x129x32 mm Display : 154 x 93 mm Video input signal 1.0Vp-p, composite video Brightness 400 cd/m²	
Dimensions Display: 154 x 93 mm Video input signal 1.0Vp-p, composite video Brightness 400 cd/m²	
Brightness 400 cd/m²	
Contract	
Contrast 350:1	
Vibration IEC68-2-6	
Operating Temperature 0° bis 70°C	
Features Full function OSD control (englisch)	
Built-in Stereo-speakers	
Auto Power On/Off	
Earphone-Output (rear side)	
Automatic switching to rear camera (by signal detection on AV3) [not with CTF700-SP]	
What is included? 7" VGA Touchscreen TFT with Video/Audio-support	
- Infrared Remote Control	
- Car dash mounting bracket	
- Touchscreen pencil	
- VGA/Video/Audio/Touchscreen-cable (all-in-one!) 2,5 meters length	
Power Adapter f. EU 230V	
- Cigarette Lighter Adapter	
- Touchscreen Driver-CD	
- Manual	



Displays with <u>True-800x480-Support</u> achieve a pixel accurate view at 800x480@70Hz