









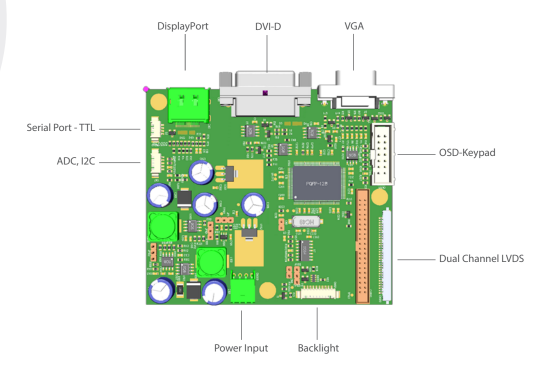
Full-HD-Flatpanel-Controller

CRTtoLCD-62

- DVI-D, VGA (Analog-RGB) and DisplayPort (DP) inputs up to WUXGA
- Display resolution up to WUXGA (1920x1200)
- Highest picture quality due to improved scaling algorithms
- Powerful software tools including Panel-Editor, Serial-OSD and Serial-API
- Scripting language support
- Enhanced input protection for harsh environments



Full-HD-Flatpanel-Controller CRTtoLCD-62



Description

The CRTtoLCD-62 is a highly integrated Full-HD-Flatpanel-Controller that allows connection of standard Analog RGB (VGA), DVI-D and DisplayPort sources to TFT-LCD flatpanels.

It includes all the necessary functionality to design a full featured LCD monitor.

From a single +12V DC power supply, the CRTtoLCD-62 generates all required supply voltages and power sequencing. LED or CCFL backlight dimming is supported and can be controlled by PWM or absolute voltage level.

Typical Verticals

Point of Sales (POS): Check-in terminals

Point of Information (POI): Public displays

Industrial Automation & Medical: Panel-PCs, Industrial monitors

Test & Measurement: Smart displays
Transportation: Rugged displays

Gaming Machines: Casino slot machines, Lottery systems,

Open frame monitors





Full-HD-Flatpanel-Controller CRTtoLCD-62

DVI-D Input	 Highest quality up to WUXGA@60 Hz (with full zoom & shrink capabilities) 	
VGA (Analog Input)	 Analog-RGB-Interface (VGA) up to WUXGA@60 Hz, All color depths up to 24 bits/pixel 	
DisplayPort Input	 Integrated DisplayPort 1.1 compliant receiver up to WUXGA 	
High Quality Advanced Scaling	Horizontal & Vertical Zoom	
Specials	 Two separate onboard power supplies for flatpanel (up to 3A) and backlight (up to 3.5A) power Onboard Temperature Sensor and Elapsed Hour Meter for predictive maintenance options PWM or voltage controlled backlight dimming Scripting support DDC2Bi / VCP (also accessible via script) Serial-API for full access to various functions and features Serial-OSD for keypad-less OSD control 	
Integrated On-Screen-Display	 On Screen Display (OSD) for control of all configured features 	
Display-Interface	 JILI30 (up to 2x24Bit dual channel LVDS) Output up to WUXGA@60Hz (1920x1200) 	
Form Factor	• 118.60 mm x 95.0 mm x 16.5 mm (L/W/H)	
Optional	 Inverter and display cable-kits for various flatpanels 	

Ordering Information

Article	PartNo.	Description
CRTtoLCD-62	21122E-00-01-01	Full-HD-Flatpanel-Controller with VGA(Analog-RGB), DVI-D and DisplayPort inputs, Dual channel LVDS output
KAB-COMtoTTL	61021E	Serial-RS232 to TTL converter cable for CRTtoLCD-51-pro/-61-pro/-62/-71-LP/-61-LP
OSD-Panel-Set	22010	5-button On-Screen-Display(OSD)-Keypad incl. cable

eCOUNT embedded GmbH Schatzbogen 60/62 81829 München

www.ecount-embedded.com

Tel.: +89 45 45 71 - 0 +89 45 45 71 - 11 Fax

Email: sales@ecount-embedded.com