







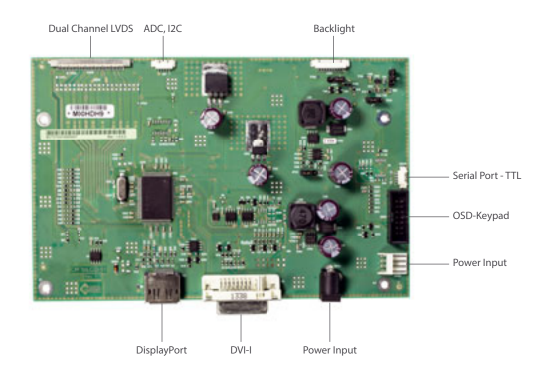
#### Full-HD-Flatpanel-Controller

### CRTtoLCD-51-pro

- DVI-I incl. 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 and Serial-API
- Scripting support



## Full-HD-Flatpanel-Controller CRTtoLCD-51-pro



#### Description

The CRTtoLCD-51-pro is a highly integrated Full-HD-Flatpanel-Controller that allows connection of standard Analog RGB, DVI 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-51-pro 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-51-pro

#### **Technical Information**

DVI Input	<ul> <li>Highest quality up to WUXGA@60Hz (with full zoom &amp; shrink capabilities)</li> </ul>
Analog Input	<ul> <li>Analog-RGB-Interface via DVI-I up to WUXGA@60Hz, All color depths up to 24 bits/pixel</li> </ul>
DisplayPort Input	<ul> <li>Integrated DisplayPort 1.1 compliant receiver up to WUXGA</li> </ul>
High Quality Advanced Scaling	Horizontal & Vertical Zoom
Specials	<ul> <li>Two separate onboard power supplies for flatpanel (up to 3A)</li> <li>High power connector for backlight (up to 3.5A)</li> <li>Ambient Light Sensor support to control backlight brightness via ADC input</li> <li>PWM or voltage controlled backlight dimming</li> <li>Scripting support</li> <li>DDC2Bi / VCP (also accessible via script)</li> <li>Serial-API for full access to various functions and features</li> <li>Serial-OSD for keypad-less OSD control</li> </ul>
Integrated On-Screen-Display	<ul> <li>On Screen Display (OSD) for full control of all configured features</li> </ul>
Display-Interface	<ul> <li>JILI30 (up to 2x24Bit dual channel LVDS)</li> <li>Output up to WUXGA@60Hz (1920x1200)</li> </ul>
Form Factor	• 179.07 mm x 119.50 mm x 16.5 mm ( L/W/H )
Optional	<ul> <li>Inverter and display cable-kits for various flatpanels</li> </ul>

#### **Ordering Information**

Article	PartNo.	Description
CRTtoLCD-51-pro	21029E-00-01-01	Full-HD-Flatpanel-Controller with Analog-RGB(VGA) via DVI-I and DisplayPort inputs , Dual channel LVDS output
KAB-COMtoTTL	61021E	Serial-RS232 to TTL converter cable for CRTtoLCD-51-pro/-61-pro/-71-LP/-61-LP
OSD-Panel-Set	22010E-00-01-01	5-button On-Screen-Display(OSD)-Keypad incl. cable

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

Email: sales@ecount-embedded.com