



SPECIFICATION

LCD-121-TRNV2

12.1" Transparent Display Integration Kit

Dated: 13.06.2022



Although they have been around for many years now transparent LCD displays remain one of the most exciting and WOW-factor innovations in LCD technology, opening up a wide range of new opportunities in retail, marketing and many more interesting applications. Even gaming and industrial solutions have optimised the benefits of this incredible technology.

Here at CDS we have our own range of transparent displays manufactured for us, and as we control the manufacturing, we can not only offer more sizes than anyone else in the world, but also guarantee stable supply, long term availability and LCDs with amazing quality. The technology allows you to display information / promotions on the digital display, whilst allowing you to see through it.

This integration kit is designed to be built into an enclosure produced by the buyer/integrator with the help and experience from our amazing team!

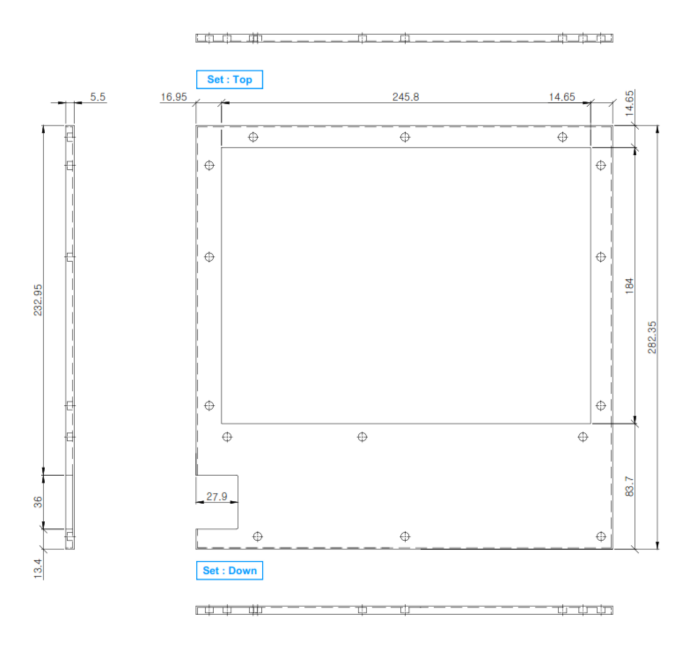


SPECIFICATION

Screen diagonal	12.1 inches
Overall size	277.4 x 282.35 x 5.5 mm
Active area	246 x 184.5 mm
Screen max resolution	800 x 600
Transparency	15%
Monitor aspect ratio	4:3
Contract ratio	450:1
Viewing Angle H/V	70° / 70° / 50° / 60°
Inputs	HDMI x2 / VGA
Operating temperature	0°C ~ 50°C
Operating humidity	<90%
Accessories	LVDS cable from AD board to panel, Media Board Power Supply, Power Cables, Remote control
Optional Accessories	Touchscreen, metal case enclosure for media board, LED light bars

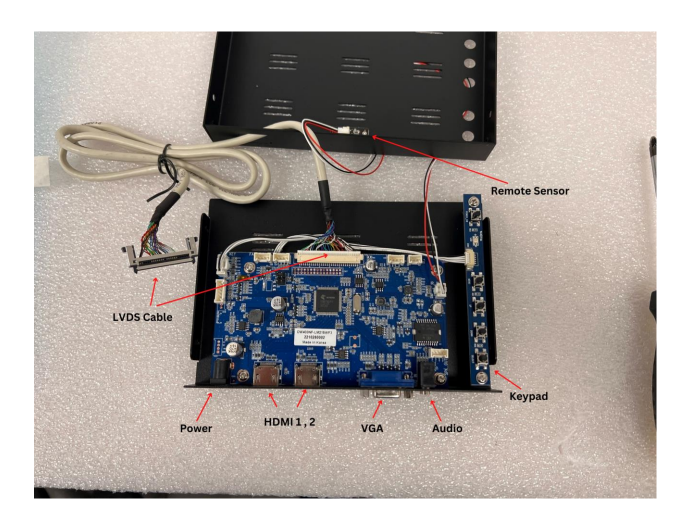


DRAWING





AD BOARD



Input resolution	Up to WUXGA (1920x1200@60Hz)
Output resolution	VGA up to WUXGA(1920x1200@60Hz)
Colors	16.7M
Power Supply	Single power supply +12V or SMPS power
Operating temperature	0 ~ 60 ℃
Inputs	VGA, HDMI *2
Panel voltage	3.3V, 5.0V , 12.0V (selectable with jumpers)
LVDS output	Dual 2ch , 8bit
Audio Output	$5W \times 2$, 8Ω /CH
Backlight support	PWM & Analog Dimming
Plug & Play	VESA DDC 2BI
Power management	Compatible with Energy Star, DPMS
Remote Control	optional
Fan(Temperature) Control	optional
Auto Backlight(Light Sensor)	optional
RS232 Control	optional



Need any additional information?

If you need any assistance with pricing information, technical support or require any additional information our team would be more than happy to assist.



CONTACT US:

Crystal Display Systems Ltd Unit 6 M2M Park, Fort Bridgewood, Maidstone Road, Rochester, Kent ME1 3DQ United Kingdom

T: +44 (0) 1634 791600 E: info@crystal-display.com W: crystal-display.com

SPECIALIST GLOBAL SUPPLIERS IN INNOVATIVE LCD DISPLAY SOLUTIONS AND DIGITAL SIGNAGE SOLUTIONS

*E & OE. Specifications may be subject to change without prior notice

More information can be found at: crystal-display.com