

Sunlight Readable Open Frame Kit with LED Backlight

12.1" High Brightness 1300 nit LCD kit w/LED Backlight (Model: LOPH1210S-Kit-LED)

LOPH1210S-Kit-LED is a 12.1" sunlight readable, wide viewing angle LCD module. The module consists of a CHI MEI G121\$1-L01 TFT color LCD panel and the (very high brightness) backlight.

At the maximum backlight power of 13 watts, the LOPH1210S-Kit-LED module delivers a screen luminance of about 1,300 CD/m (nits). At this brightness level, the display is highly readable under bright amient lighting, including direct outdoor sunlight. Also, the CHI MEI G121S1-L01 is an industrial LCD with a wide operating temperature range, from -30 to +70C, making this LCD module specifically suitable for demanding outdoor applications.

Specifications:

Parameters	Typical Value	Units	Conditions
LCD Screen Luminance	1300	Cd/m2	LCD in ON state (normally Black)
Luminance Uniformity	20% or better		Note 3
Backlight Power Consumption	13	Watts	Total power to the LED driver board
Screen Luminance Dimming Ratio	20:1		With LD200 LED driver board
Screen Luminance Dimming Ratio	150: 1 (analog) and >250:1 (PWM)		With LD208C LED Driver
Typical Viewing Angles			
3:00 - 9:00 directions	89	Degrees	Contrast ratio ≥ 10
6:00 - 12:00 directions	89	Degrees	Contrast ratio ≥ 10
LCD Screen Chromaticity (x, y)			
White	(0.353, 0.381)		Measured at the normal direction
Red	(0.623, 0.358)		Measured at the normal direction
Green	(0.316, 0.566)		Measured at the normal direction
Blue	(0.147, 0.146)		Measured at the normal direction
Response Speed			
Rise time	18	msec	White to Black, 10% - 90% transition
Fall time	17	msec	Black to White, 10% - 90% transition
Operating Temperature Range	-30 to 70	Degree C	
LCD Module Weight	850	Grams	

Note 1: Please refer to "CHIMEI G121S1-L01 LCD Specification" for detailed electrical specifications and general precautions.

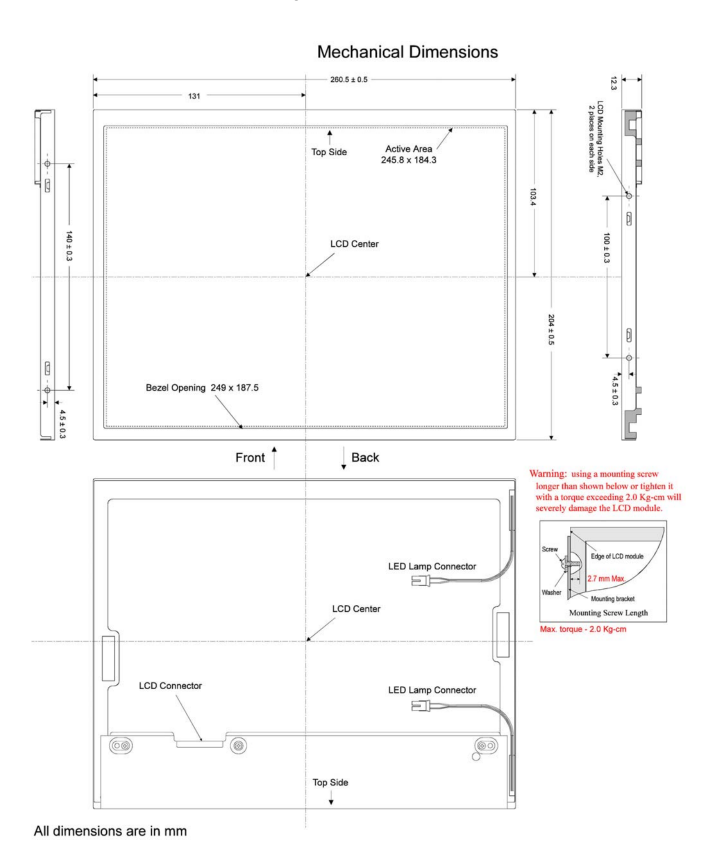
Note 2: All data is measured at 250 C \pm 20C ambient temperature.

Note 3: Uniformity = (Lmax - Lmin) / (Lmax + Lmin) where Lmax (Lmin) is the maximum (minimum) luminance measured using a 10mm diameter meter aperture over the LCD active area, except the last 10mm area from the edges.



i-Tech Company LLC

TOLL FREE: (888) 483-2418 • EMAIL: info@itechlcd.com • WEB: www.iTechLCD.com

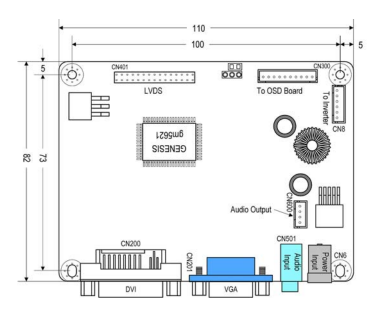


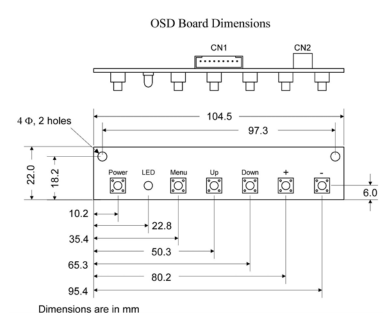


Controller Board MG21

MG21 is a compact size LCD controller with analog RGB (VGA) and DVI inputs. It uses the Genesis gm5621 chip and supports TFT LCD modules up to SXGA (1,280 x 1,024) native resolutions (1.31 MPixels) with 16,777,216 colors.

For video inputs beyond the SXGA (1280 x 1024) resolution, the MG21 down scales the input video to the native resolution of the LCD, and then displays the image over the screen. It supports video input all the way to WUXGA (1920 x 1200).

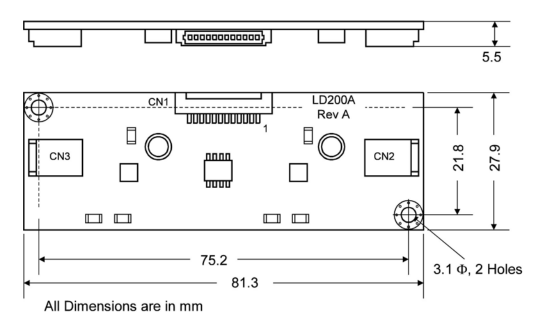




LED Driver LD200A

LD200A is a compact size, high efficiency LED driver board that operates the LED backlights in iTech 8.4" to 12.1" VHB (very high brightness) LCD modules. It can drive up to two LED strips with a maximum power of about 6 Watts per strip.

The LD200A operates at a 12V DC input voltage. The LCD screen brightness is controlled with a DC voltage that is in the same range as the dimming voltage (Vd) used in iTech Inverters. As a result, our standard dimming control circuits such as the ambient light sensor PS200 and the DP064 Digipot work seamlessly with the LD200A. Also, the brightness control LUT (look up table) in the BIOS code of iTech MG22 and MG21 LCD controller card work very well with the LD200A.





i-Tech Company LLC
TOLL FREE: (888) 483-2418 • EMAIL: info@itechlcd.com • WEB: www.iTechLCD.com