

Landmark Technology

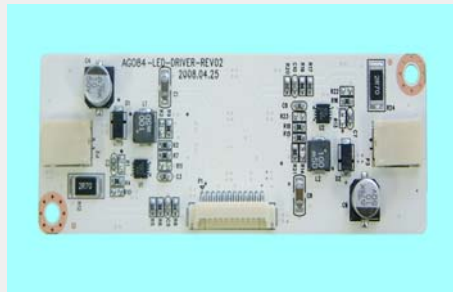
Landmark Proudly Announces Our New Leading Edge Products

Announcing the [LMG203-121SN01](#) Our First Leading Edge 12.1 "Sunlight Readable LCD Module with LED Backlight

The [LMG203-121SN01](#) is a 12.1 SVGA sunlight readable LCD Module that consists of Very High Bright (VHB) LED backlight. At full brightness the maximum screen luminance reaches 1600 nits while consuming only 12 watts which is only about half the power required of a CCFL backlight. With 1600 nits screen brightness, the display is highly readable under bright ambient lighting including direct outdoor sunlight. For more information on the [LMG203-121SN01](#) and other products please checkout our website at www.landmarktek.com .



[LMG203-121SN01](#)



[LED Driver Board](#)

Landmark Technology specializes in the manufacture of high-brightness LCD display modules, backlights and inverters. Landmark is dedicated to providing our customers with the highest quality in products and services, including our New LED Backlight Series. Let our team at Landmark help you with your leading edge LCD requirements.



Announcing Landmark's Durable Industrial Grade [MG21](#) LCD Controller

The [MG21](#) is a compact size LCD controller with an Analog (VGA) and DVI inputs. It uses the Genesis gm5621 chip and supports TFT LCD's up to SXGA (1280x1024) native resolutions (1.31 MPixels) with 16 million colors. For Video inputs beyond the SXGA resolution, the [MG21](#) down scales the input video to the native resolution of the LCD and display it over the entire screen. It supports video input all the way up to WUXGA (1920X1200). The [MG21](#) has an operating temperature range of 0 to 60 degrees C and supports LCD voltage of 3.3V, 5V, and 12V. The [MG21](#) has a compact form factor of 110x82x14 (H) mm. The [MG21](#) uses Industrial grade components and is suitable for industrial and commercial environments.

To request a price quotation, please contact our sales team at Info@landmarktek.com.

Landmark Technology
172 Component Way
San Jose, Ca 95131
Phone: 408-434-9302 Fax: 408-434-0954
www.landmarktek.com

Landmark Technology | 172 Component Drive | San Jose | California |
USA | 95131

[Click Here to Unsubscribe](#)

[Privacy Policy](#)

Powered by
