

Large Size Sunlight Readable Displays

Landmark Technology, the premier supplier of sunlight readable LCD modules has released two exciting new products onto the market. The LM137-170EH is a very high brightness (VHB) LCD module that delivers 1000cd/m² (nits) LCD screen brightness at a backlight power of 38 watts. The VHB backlight consists of 12 CCFLs driven at about 5.5mA current per lamp. This display is based on the Samsung 17" panel LTM170EH with a resolution of 1280x1024. The LM137 module displays a superb image with exceptionally high



contrast and brightness making it suitable for demanding applications under a wide range of ambient lighting conditions. The LM136A-213U3 is a 21.3" (VHB) module that delivers 950cd/m² (nits). The LM136 module displays a clear detailed image with high contrast and brightness, this makes it ideal for use in applications with demanding ambient light conditions.

For further information on this product contact Steve Varley at Ginsbury on 01634 298900 or e-mail at svarley@ginsbury.co.uk

Digitalview Controller Cards

Digitalview the leading manufacturer of LCD analogue controller cards has appointed Ginsbury as its UK distributor.

Mehdi Bounoua, Digitalview's European sales manager says "Ginsbury has been a long time customer of ours. Their technical knowledge of our products and their existing product portfolio made them an obvious choice to handle our distribution in the UK" Ginsbury will be stocking Digitalview's core range of controller boards and cable kits in order to support the existing UK customer base and with a view to expanding the business in the UK



For further information on this product contact Steve Varley at Ginsbury on 01634 298900 or e-mail at svarley@ginsbury.co.uk

Hyundai Choose Ginsbury For UK Distribution

Hyundai Display Technology is a "Spin off" from Hyundai Electronics and since 1996 they have been developing and producing TFT displays. Hyundai are currently the 6th largest producer of TFT displays in the world. Their FFS technology (Fringe Field Switching) is unique to them and provides displays with wide viewing angles and high light output. Hyundai TFT panels are thus ideal for industrial applications



where bright viewable displays are a prerequisite. The current range runs from 7" through to 21.3" with two 15" models available giving either TTL or LVDS interface.

For further information on this product contact Paul Constable at Ginsbury on 01634 298900 or e-mail at pconstable@ginsbury.co.uk

AU Optronics Launch New Panels

AU Optronics have launched several new panels to add to their existing range. The A201SN01 is a 20.1" SVGA panel with a light output of 500nits making it ideal for video and TV applications. They also have a UXGA 20.1" panel, the M201UN01, with very wide viewing angle for high resolution applications. The A070FW01 is a 7" 16:9 format video panel with 400nit brightness. This is already finding favour in



the broadcast industry as a small preview screen. Finally the A035CN0001 is a new 3.5" video panel primarily aimed at the Digital Camcorder market but already finding a variety of other applications.

For further information on this product contact Paul Constable at Ginsbury on 01634 298900 or e-mail at pconstable@ginsbury.co.uk



Ginsbury Electronics

Ginsbury Line Card



AU OPTRONICS - TFT LCD Panels and Kits



ASTRODESIGN - Video Pattern Generators



CITRON - IR Touchscreens and Sealed Monitors



Endicott Research Group, Inc.

ERG - Backlight Inverters



DIGITALVIEW - LCD Controller Cards



Hyundai Display Technology

HYUNDAI - TFT LCD Panels



LANDMARK - TFT Highbright Backlights



NUVISION - Stereoscopic 3D Imaging



PACIFIC DIGITAL - LCD Picture Frame



UNIGRAF - Video Pattern Generators



UNIVERSAL - Plasma TV and Monitors



WESTAR - Display Test Equipment



TACTICAL DISPLAYS - Full MIL Flat Panel Displays