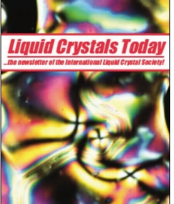
This article was downloaded by: On: *16 January 2011* Access details: *Access Details: Free Access* Publisher *Taylor & Francis* Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered office: Mortimer House, 37-41 Mortimer Street, London W1T 3JH, UK



Liquid Crystals Today

Publication details, including instructions for authors and subscription information: http://www.informaworld.com/smpp/title~content=t713681230

CRL Launch Colour VGA and Monochrome XGA Miniature Displays

To cite this Article (1999) 'CRL Launch Colour VGA and Monochrome XGA Miniature Displays', Liquid Crystals Today, 9: 1, 14

To link to this Article: DOI: 10.1080/13583149908047578 URL: http://dx.doi.org/10.1080/13583149908047578

PLEASE SCROLL DOWN FOR ARTICLE

Full terms and conditions of use: http://www.informaworld.com/terms-and-conditions-of-access.pdf

This article may be used for research, teaching and private study purposes. Any substantial or systematic reproduction, re-distribution, re-selling, loan or sub-licensing, systematic supply or distribution in any form to anyone is expressly forbidden.

The publisher does not give any warranty express or implied or make any representation that the contents will be complete or accurate or up to date. The accuracy of any instructions, formulae and drug doses should be independently verified with primary sources. The publisher shall not be liable for any loss, actions, claims, proceedings, demand or costs or damages whatsoever or howsoever caused arising directly or indirectly in connection with or arising out of the use of this material.



CRL launch colour VGA and monochrome XGA miniature displays

CRL have recently extended their range of 'Liquid Sun^{TM'} miniature displays, which have been developed for head up and projection display systems. All the devices in the range use transmissive TFT-TN active matrix poly-silicon technology. The new colour display (CVGA1: see figure) gives colour images at true VGA (640x480 pixels) resolution. The CVGA1 comes complete with its own PC interface, and can be connected directly into a PC for 'plug and play' applications. To meet the demand for high resolution capability, the monochrome XGA1 (1024x768 pixels) has been developed. Applications for these devices include integration into projection and viewing systems for use in photographic processing, holographic imaging, LCD projectors, video wall displays, head-up displays, helmetmounted displays and in-vehicle viewing systems.

Further information from:

Ruppel Joshi, CRL Fax+ +44–181–848–6653 email: rjoshi@crl.co.uk



Miniature colour LCD from CRL (CVGA1).



Liquid Crystals Today goes electronic

A s reported in the last two issues of Liquid Crystals Today, 1999 will be a year of transition for the Society's newsletter, now in its ninth year of publication. At the last International Liquid Crystal Conference held in Strasbourg July 1998, the Board of Directors approved in principle that from the year 2000, Liquid Crystals Today would be published only in electronic form. In order to provide a period of adjustment for members of the Society, and also to enable a new editorial team to be established, it was also agreed that during 1999, issues of Liquid Crystals Today would appear in electronic form alongside the printed version. This development will take effect from Volume 9, Number 1. The publishers of Liquid Crystals Today, Taylor & Francis, are enthusiastically supporting this new arrangement, and have provided the following information. Taylor and Francis are pleased to announce an exciting development with on-line editions. In 1999, in common with the majority of other Taylor & Francis journals, Liquid Crystals Today will be relaunched as an on-line edition, with the added value of hyperlinking to various other Web-based resources. All members of the ILCS will be given free access to this edition. To access the on-line edition, simply visit the Taylor & Francis home page: http://www.tandf.co.uk /Epub/CWONLINE.HTM, and Download the RealPage Software. You will be assigned a CatchWord Identification Number and User Name, which you should alert us to by email: we will then arrange access. Please email: anon@tandf.co.uk

In the course of 1999 a new Editor and Assistant Editor for Liquid Crystals Today will be confirmed by the ILCS Board of Directors. This new editorial team, together with the Editorial Board will have responsibility for making Liquid Crystals Today into a lively, dynamic electronic publication that will continue to serve the interests of the members of the International Liquid Crystal Society, and also make a contribution to the development and public awareness of liquid crystal science.