

液晶与显示 2011, 26(6) 764-767 ISSN: CN:

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

器件驱动与控制

仪器仪表点阵式LED显示屏设计

李晓颖, 蒋东方, 李云娇

西北工业大学 自动化学院,陕西 西安 710129

摘要：根据仪器仪表领域图文显示屏的需要,设计了一款点阵式LED显示屏。该显示屏采用LED模块作为显示器件,采用ARM核单片机作为控制器件。对显示屏的工作原理、硬件组成结构、软件编写方法与技巧做了详细的介绍,并给出了硬件设计原理图。

关键词： 仪器仪表 点阵式LED显示屏 LPC2368 串行通信

Design of LED Dot-Matrix Display in Instruments

LI Xiao-ying, JI ANG Dong-fang, LI Yun-jiao

College of Automation, Northwestern Polytechnical University, Xi'an 710129, China

Abstract: To satisfy the requirement of graphic and text display of instrument, a hardware and software design of a LED Dot-matrix Display was introduced. The display used LED Dot-matrix as its display device, and ARM core microcontroller as its control device. Detail descriptions to the working principle, hardware structure, and programming technique were provided. Schematics for the hardware design were also explained.

Keywords: Instruments LED dot-matrix display LPC2368 serial communication

收稿日期 2011-05-04 修回日期 2011-09-02 网络版发布日期 2011-12-20

基金项目:

通讯作者:

作者简介: 李晓颖(1987-),男,河南漯河人,硕士研究生,主要研究方向为集成测试与控制系统。

作者Email:

参考文献:

- [1] Huang H C, Zhang B L, Kwok H S, et al. Color filter liquid-crystal-on-silicon microdisplays //Proceedings of the 43rd SID, Boston, USA: SID, 2005:880-885. [2] Huang H C, Zhang B L, Peng H J, et al. Processes, characterizations and system applications of color filter liquid-crystal-on-silicon microdisplays [J]. *J. Soc. Inf. Disp.*, 2006, 14(5):499-503. [3] Zhang B L, Peng H J, Huang H C, et al. Three-dimensional optical analyses of fringing effect in small color pixels //Proceedings of the 43rd SID, Boston, USA: SID, 2005: 1302-1306. [4] Zhang B L, Kwok H S, Huang H C. Three-dimensional optical modeling and optimizations of color filter liquid-crystal-on-silicon microdisplays [J]. *J. Appl. Phys.*, 2005, 98(12): 123103(1-9). [5] Anderson J E, Watson P E, Bos P J. *LC3D: Liquid Crystal Display 3-D Director Simulator Software* [M]. Norwood, MA: Artech House, 2001. [6] Lien A. Simulation of three-dimensional director structures in twisted nematic liquid crystal displays [J]. *Appl. Phys. Lett.*, 1993, 62(10): 1079-1081. [7] Gu C, Yeh P. Extended Jones matrix method. II [J]. *J. Opt. Soc. Am. A*, 1993, 10(5):966-973. [8] Stokes M, Anderson M, Chandrasekar S, et al. A standard default color space for the internet: sRGB. <http://www.color.org/sRGB.html>. [9] Wu S T, Wu C S. Mixed-mode twisted nematic liquid crystal cells for reflective displays [J]. *Appl. Phys. Lett.*, 1996, 68(14):1455-1457. [10] Wyszecki G, Stiles W S. *Color Science: Concepts and Methods, Quantitative Data and Formulae* [M]. New York: Wiley, 1982.

本刊中的类似文章

1. 李晓颖. 仪器仪表点阵式LED显示屏设计[J]. 液晶与显示, ,(): 0-0