Abstract

With the rise in technology, one can accomplish things at a much faster rate and with a touch of a single button. Handheld aims at empowering a single user to control various LED panels that have been installed on various floors in various rooms of an educational institution. Handheld basically controls and receives information from an intelligent lighting system incorporating a graphic user interface and the touch control technology. Not only is it convenient to use but also saves electricity[10].
Handheld Device to Control Intelligent Lighting System

Zhu Zhao-you, Dai Sheng-hui; Embedded LED Lighting Control System Research and Implementation. Computer Science and Information Technology; Aug 2009; 553-557

Toshiaki Fujii, Fumio Takeuchi, Hisao Yamada, Kazuo Kawasaki, Akira Saitoh, Tsuneyo Sumita; DOT MATRIX LCD MODULE FOR GRAPHIC DISPLAY; (64 x 320 dots)


LPC214X user manual by NXP (founded by Philips).

Graphics LCD JHD12864E Datasheet.

Hua Zhou, Yang Liu, Dimitar Antonov Kolev, Jingjing Chen, Zonghe Lai and Johan Liu; Design for Embedded Chinese Display Smart Card; High Density Microsystem Design and Packaging and Component Failure Analysis; Jun 2006; 152-156

Li, Minglei Chen, Guiying Shang, Xiaodong Mao, Huabin; Design of LCD Display System for Handheld Devices Based on Linux; Electronics, Communications and Control (ICECC), Sept. 2011, 822 – 825

Chandrashekar Ghule, Dr. D. G. Wakde, Gurjinder Virdi, Neeta R. Khodke; Design of Portable ARM Processor based ECG Module for 12 lead ECG Data Acquisition and Analysis; Biomedical and Pharmaceutical Engineering, Dec 2009. 1-8

Carmine Landi, Pietro Merola, Giacomo Ianniello; ARM-Based Energy Management System using Smart Meter and Web Server; Instrumentation and Measurement Technology Conference (I2MTC); 2011; 1-5


Index Terms

Computer Science

Electronic Systems

Keywords

Interfacing of GLCD with ARM7 controller
Lighting systems
Central control
Packet design for serial communication