Reflective LCD + Front Light Dev Kit

Development Kit Overview



Key Features

- Drives LCD + Front Light at variable brightness levels
- Software included to easily upload custom graphics
- Supports variety of Sharp reflective memory displays, ranging from 1"-4.4" in size

FLEx

- Pre-loaded for "out of the box" demonstrations
- USB interface
- Fully re-programmable with access to microprocessor debugging interface, GPIOs, and breakout pins

Technical Specifications

- 32 bit ARM microcontroller
- Capable of driving virtually all memory LCDs in the 1.1"-4.4" range (board is sold configured for one specific display mode)
- Integrated front light driver, adjustable between 1-25mA through software control
- USB interface using standard serial drivers
- USB-powered Lithium-ion charging circuit and battery connector (battery sold separately)

- Pre-loaded "slideshow" firmware with images customizable through USB and provided PC software
- 2MB of SPI flash memory to store custom graphics
- Expansion port with full access to the MCU's debugging interface plus GPIO, UART, I2C and SPI interfaces
- Adapters available to connect board to Raspberry Pi for programming and debugging
- Full source code, schematics and tools available for customizing the board's firmware to customer applications

Included in the Dev Kit

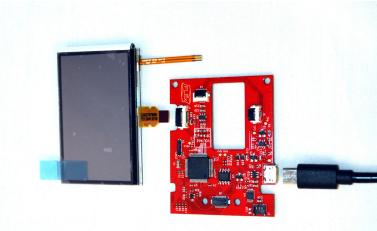
- Driver board
- Reflective LCD with integrated front light (variety of sizes available)
- Embedded software

Display Size	Display Manuf.	Display Model	Dev Kit
1.26″	Sharp	LS013B7DH05	\$
1.28″	Sharp	LS013B7DH03	\$
1.28" (c)	JDI	LPM013M126A	\$
1.33" (c)	Sharp	LS013B7DH06/X	\$
2.7"	Sharp	LS027B7DH01	\$
2.7" (c)	JDI	LPM027M128B	\$
3.16"	Sharp	LS032B7DD02	\$
4.4"	Sharp	LS044Q7DH01	\$
Others available on request			

(c) = color display

Pricing and availability subject to change

Optional lithium-ion battery and Raspberry Pi adapter sold separately



Buy now by contacting FLEx Lighting

EMAIL info@flexlighting.com PHONE 773-295-0305

FLEx and the FLEx logo are trademarks of FLEx Lighting II, LLC. The Sharp logo is a registered trademark of Sharp Corporation ©2017 FLEx Lighting II, LLC. All rights reserved. Document Number: 12376-01_T1

These product sheets are the proprietary product of FLEx Lighting II, LLC (FLEX') and may not be reproduced in any form without the express written consent of FLEx. The application examples in these specification sheets are provided to explain the representative applications of the device and are not intended to guarantee any industrial property right or a thread to guarantee any industrial property right or a thread to guarantee any industrial property right or a thread to guarantee any industrial property right or a thread to guarantee any industrial property right or a thread to guarantee any industrial property right or a thread to guarantee any industrial property right or a thread to guarantee any industrial property right or a thread to an materials. The provided to a thread to any problems related to any industrial property right or a thread or any explicit of the device. FLEx reserves the right to make changes to the specifications, characteristics, data, materials, structures and other contents at time without notice in order to improve design or reliability. FLEx takes no responsibility for damage caused by improper use of the device. Contact a FLEx sales representative for any questions about using this device.