



j1HY28B - HY28B Driver Component

v1.5

Features

- Device driver for HY28B 320x240 RGB LCD w/Touch

General Description

Device driver for our HY28B 320x240 RGB LCD w/Touch. Can drive the HY28B LCD in either parallel or SPI connection mode. The HY28B Touch can be optionally enabled in SPI mode. If the LCD is in SPI mode the Touch SPI can be shared or independent. All hardware interfaces are contained inside the component and only requires simple configuration and then the proper setup of the .cydwr hardware connections. Mates to our j1GFX component for object oriented simple graphics.

Legal & Disclaimers (Fine Print)

Copyright (c) 2015 Joshua 1 Systems Inc. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

This software is provided by Joshua 1 Systems Inc. "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall Joshua 1 Systems Inc. or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of Joshua 1 Systems Inc.

PSoC® and PSoC® Creator™ are trademarks of Cypress Semiconductor Corporation.

If this is a derived work all trademarks and restrictions from the original work are included and belong to the original author(s).

“Use The Source Luke”

No further documentation available at this time. Future releases will include full functional documentation.