

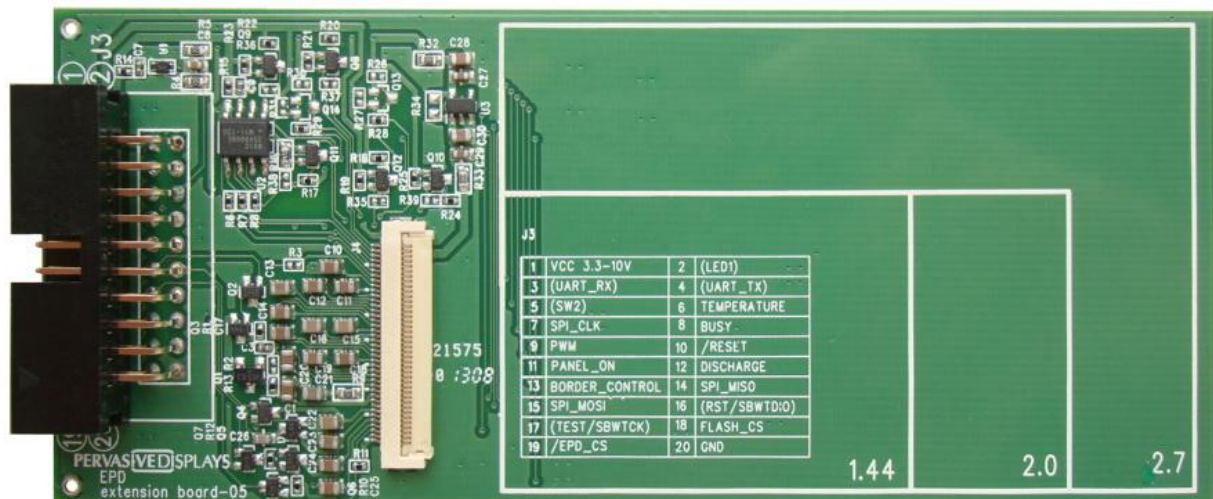
# DENSITRON<sup>®</sup>

## DISPLAYS

SK014AS0T1/SG020AS0T1/SM027AS0T1

# EXTENSION-KIT

*Quick Start guide*



# DENSITRON<sup>®</sup>

## DISPLAYS

The SK014AS0T1/SG020AS0T1/SM027AS0T1 extension kits are designed to allow easy connection to any microcontroller. A Specific design project has been created for the Texas Instruments (TI) MSP 430 LaunchPad (MSP-EXP430G2) to support the extension kits, these kits are also available on request.

The kit includes:

- 1) 1.44", 2.0" or 2.7" E-Paper display
- 2) An extension board
- 3) A cable set

The steps for connecting and using the kit are straight forward and listed below:

1. Connect the display to the extension board.
2. Connect the extension board to your microcontroller using the cable set and row of pin headers supplied.

We recommend that you also visit the Pervasive Displays website, it contains schematics, PCB/Gerber files and source code for the extension board:

[http://www.pervasivedisplays.com/kits/ext\\_kit](http://www.pervasivedisplays.com/kits/ext_kit)

Other useful information, for example on the extension kits and E-paper in general, available at the Repaper website: <http://www.repaper.org/>

For first line Technical support please email [support@densitron.co.uk](mailto:support@densitron.co.uk) or call +44207648 4200.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [densitron](#) manufacturer:*

Other Similar products are found below :

[DMT024QVNUNT0-2C](#) [DMT028QVNTNT0S-1A](#) [DMT028QVHXCMI-1A](#) [DMT024QVNUCMI-2A](#) [LMR4048BG2C16HNG/5V](#)