

B-LCD40-DSI1

4-inch WVGA TFT LCD board with MIPI[®] DSI interface and capacitive touch screen Data brief

Features

- 4-inch TFT color LCD
- 480 (RGB)*800 pixels
- 16.7M display colors
- RGB vertical stripe of pixel arrangement
- Up to two lanes of MIPI[®] DSI data
- Self-capacitive touch panel supporting single-point touch and gesture or two-point touch
- 2.8V-3.3V power supply for both LCD and touch panel, 5V power supply for backlight



1. Picture is not contractual.

Description

The LCD daughterboard (B-LCD40-DSI1) provides a 4-inch WVGA TFT color LCD with a MIPI $^{\ensuremath{\mathbb{R}}}$ DSI interface.

The LCD daughterboard is an optional display board that can be used with a discovery board such as the STM32F769I-DISC1. The evaluation boards STM32F769I-EVAL, STM32F779I-EVAL, STM32469I-EVAL, STM32479I-EVAL as well as the discovery board STM32F769I-DISCO are delivered with the LCD daughterboard already connected.

1/3

For further information contact your local STMicroelectronics sales office.

Ordering information

To order the 4-inch WVGA TFT DSI LCD daughterboard refer to Table 1.

Table 1. Order code

| Product | Order code |
|---------------------------------------|--------------|
| 4-inch WVGA TFT DSI LCD daughterboard | B-LCD40-DSI1 |

Revision history

Table 2. Document revision history

| Date | Revision | Changes |
|-------------|----------|------------------|
| 29-Aug-2016 | 1 | Initial release. |

