

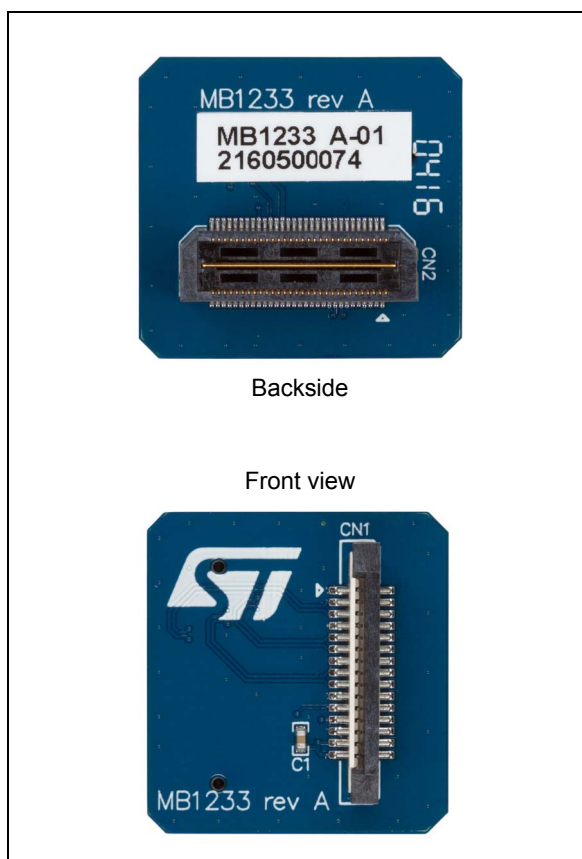
Features

- Up to two lanes of MIPI/DSI data and I2C interface support
- Extended various displays with standard DSI interface on STM32 EVAL/DK board family

Description

The DSI to LCD adapter board (order code B-LCDAD-RPI1) provides a flexible connector from the microcontroller motherboard (Samtec High speed connector QTH-030) to the standard LCD connector (TE 1-1734248).

It can be used on STM32 Evaluation or Discovery boards which supports DSI connector, to connect DSI to LCD adapter board for LCD applications.



1. Pictures are not contractual

1 Ordering information

To order the B-LCDAD-RPI1 adapter board, refer to [Table 1](#):

Table 1. Ordering information

Order code	Product
B-LCDAD-RPI1	B-LCDAD-RPI1 adapter board

2 Revision history

Table 2. Document revision history

Date	Revision	Changes
27-May-2016	1	Initial release.
09-Nov-2016	2	Updated LCD description in Features and Description .

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