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ST7MDT10-16/DVP

DIP16/SO16 Connection Kit for ST7MDT10-DVP3

DATA BRIEF

The DIP16/SO16 Connection Kit (ST7MDT10-16/DVP) provides the hardware you need to connect your ST7MDT10-DVP3 emulator to your application when debugging applications for ST7 microcontrollers in DIP16 and SO16 packages.

Connection Kit Contents

■ DIP16/SO16 device adapter (DB587) – Allows the connection of your ST7MDT10-DVP3 emulator to your application board in place of your ST7 in DIP16 or SO16 package.

This adapter is provided by default when ordering the ST7MDT10-DVP3 emulator (ordering code: ST7MDT10-DVP3) and the ST7MDT10-DVP3 target emulation board (ST7MDT10-TEB/DVP).

The *34-pin flat cable* for connection between the emulator and adapter is provided with your ST7MDT10-DVP3 emulator.

For more information...

- ST7-DVP3 User Manual Information common to all DVP3 series emulators
- ST7MDT10-DVP3 Probe User Guide Information specific to ST7MDT10-DVP3

Figure 1. DIP16/SO16 device adapter (DB587)

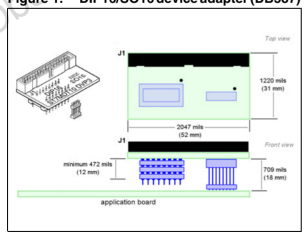


Figure 2. DIP16 application board connection

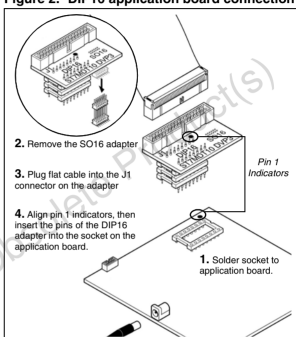
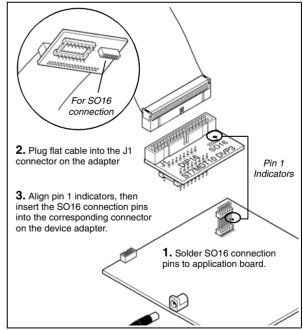


Figure 3. SO16 application board connection



Rev 1 1/3

October 2005

Revision history

Date	Revision	Changes
12-October-2005	1	Initial release.

Obsolete Product(s) - Obsolete Product(s)

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