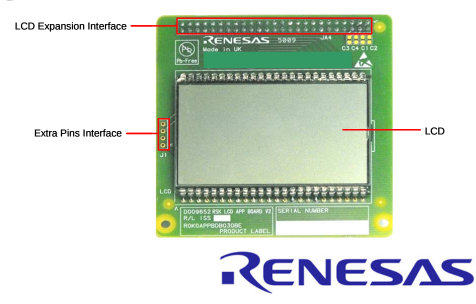
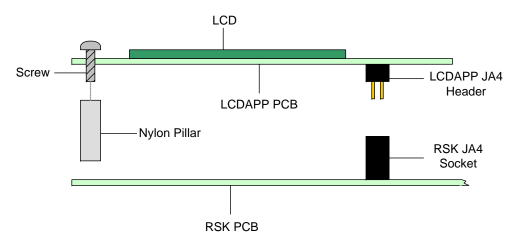
Quick Start Renesas Starter Kit LCD Application Board V2

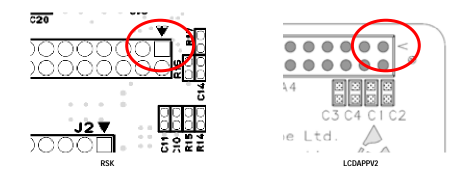


1. Assemble and Install the LCDAPPV2 Board

- 1. The LCDAPPV2 board requires minor assembly prior to use; and is supplied with 2 screws and 2 nylon pillars.
- 2. The supplied nylon pillars should be fitted to the underneath of the LCDAPPV2 board with the supplied screws as shown below.



4. Align the LCDAPPV2 board onto of the target RSK, ensuring that pin 1 of JA4 on both boards are in line as shown below.



5. The LCDAPPV2 board should be fitted on top of the target RSK, mating the JA4 header and socket together. The nylon pillars should rest on the target RSK PCB.

2. HEW Workspace

Follow the instructions provided in Sections 3-4 in the Quick Start Guide provided with the RSK to be used with this LCD Application Board.

The RSK will include sample code for used with this RSK Application board. You can add projects to the current Workspace by selecting (Project > Insert Project) from the main menu.

3. Support

Online technical support and information is available at: <u>www.renesas.com/renesas_starter_kit</u> Technical Contact Details

 America:
 techsupport.america@renesas.com

 Europe:
 tools.support.eu@renesas.com

 Japan:
 csc@renesas.com

Note on Autoupdate: The Autoupdater is configured to automatically add itself to the Startup folder in the Windows Start Menu and use the registry defaults for access to the web. After restarting the machine the Icon will appear in the System Tray next to the clock. To change the settings or access Autoupdate, simply right-click on the icon and use the menu that appears.

© 2010 (2011) Renesas Electronics Europe Limited. All rights reserved. © 2010 (2011) Renesas Electronics Corporation. All rights reserved. © 2010 (2011) Renesas Solutions Corp. All rights reserved. Website: www.renesas.com

This RSK Application Board is designed to be used with a Renesas Starter Kit with an LCD expansion connector.

3. Once the assembly is complete, the LCDAPPV2 board should be fitted onto the target RSK.

D009654_11_S01_V0103