

FAQ / Application Note

Subject: How to make connection for LCD Kit with RSC-W910.

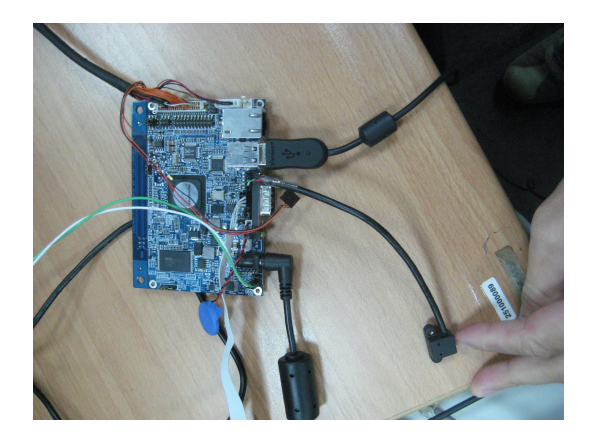
FAQ Document No: Date: 2009/09/14

Model Name.RSC-W910 Rev. A1

Category: □General ■H/W □S/W □Others, □写小分類

Purpose:
SOP for LCD Kit connection.

Cable connection overview.

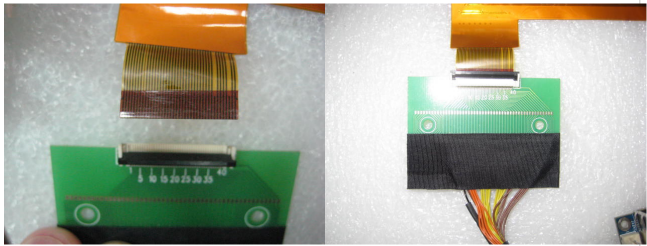


Avalue Technology Inc.



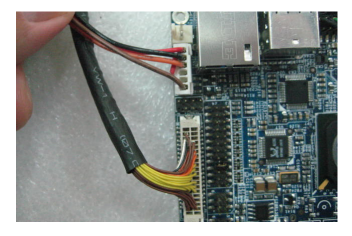
Procedure:

1. Find LCD Panel FPC Cable. The contact pin is in rear side. Please make connection as below Pictures shows.





2. connect LCD cable and Inverter cable to RSC-W910.



Avalue Technology Inc.

www.avalue.com.tw sales@avalue.com.tw sales@avalue.com.tw Tel:+886-2-82262345 Tel:+45-7025-0310 Fax:+486-2-82262777 Fax: +45-4975-5026

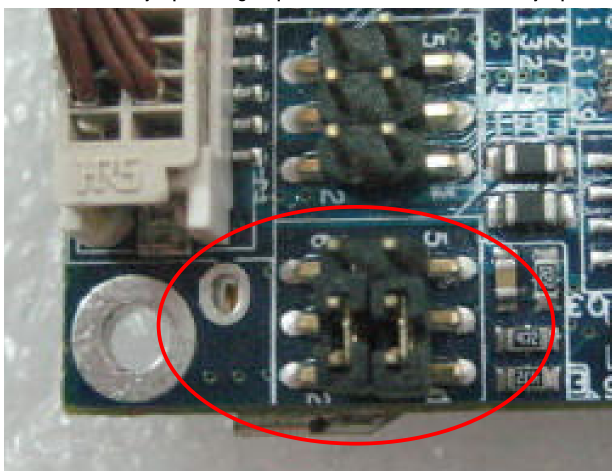
Avalue USA sales@avalue-usa.com Tel: +1-732-578-0200 Fax: +1-732-578-0250 BCM Advanced Research BCMSales@bcmcom.com Tel: +1-949-470-1888 Fax: +1-949-470-0971 Avalue China sales.china@avalue.com.cn Tel: +86-21-5426-3399 Fax: +86-21-6495-0370

7F, 228, Lian-Cheng Road, Chung Ho City, Taipei, Taiwan R.O.C.



3. Find JSET1 Jumper setting for installation mode *Pin3-5 and Pin4-6* with jumper. After Installation is completed.

Please return the jumper to original positions *Pin1-3 and Pin2-4* with jumper..



7F, 228, Lian-Cheng Road, Chung Ho City, Taipei, Taiwan R.O.C.



Set RSC-W910 jumper "JSET1" in INSTALL mode (Turbo Writer Mode).

JSET1 =>1-3,4-6: NOR Boot Mode

JSET1 =>1-3,2-4: NAND Boot Mode

JSET1 =>3-5,4-6: Turbo Writer Mode

Boot ROM Flash data bus width (JSET1)

