

Interfacing to the SHARP 15 Inch TFT Liquid Crystal Displays

Dan Smires, Field Technical Manager

OBJECTIVE

The purpose of this application note is to address the noise issues associated with interfacing SHARP's LQ150X1DG11, LQ150X1DG16 or LQ15X01W to single board computers that do not have a sufficient number of grounds.

BACKGROUND

In an effort to introduce a cost competitive version of our 15" Thin-Film-Transistor matrix Liquid Crystal Display (LCD), we have redesigned our LCD drive electronics. As a result of this redesign, the new displays have become more dependent on proper grounding. If the recommended grounding is not adhered to as specified in the official specification, then the display may exhibit noise. The display specification specifies that the controller electronics supply fifteen grounds directly to the display. In some cases this can be impractical or impossible to offer in the customer's design. With this in mind, I have designed an interface board (with the assistance of Quadrangle Products) that accommodates a minimal number of customer supplied grounds from the controller electronics.

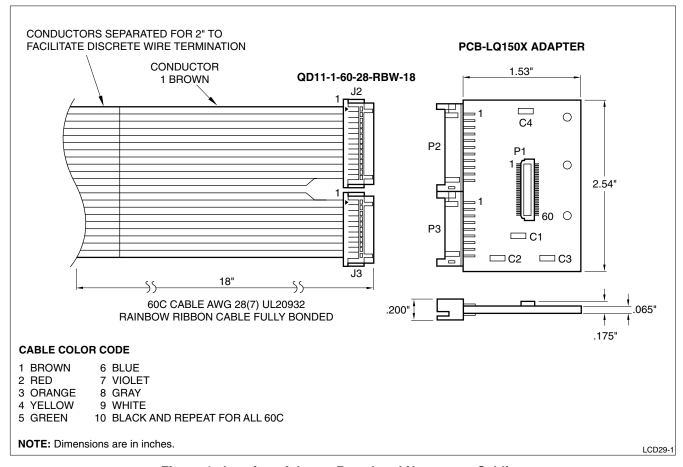


Figure 1. Interface Adapter Board and Necessary Cabling

LCD Application Note 1

Table 1. Wire Connection List for QD11-1-60-28-RBW-18

CN1	SIGNAL	P2
1	GND	1
2	RB0	2
3	RB1	3
4	RB2	4
5	RB3	5
6	RB4	6
7	RB5	7
8	GND	8
9	GB0	9
10	GB1	9
11	GB2	11
12	GB3	12
13	GB4	13
14	GB5	14
15	GND	15
16	BB0	16
17	BB1	17
18	BB2	18
19	BB3	19
20	BB4	20
21	BB5	21
22	GND	22
23	RA0	23
24	RA1	24
25	RA2	25
26	RA3	26
27	RA4	27
28	RA5	28
29	GND	29
30	GA0	30
31	GA1	31
32	GA2	32

CN1	SIGNAL	P3
33	GA3	1
34	GA4	2
35	GA5	3
36	GND	4
37	BA0	5
38	BA1	6
39	BA2	7
40	BA3	8
41	BA4	9
42	BA5	10
43	GND	11
44	GND	12
45	GND	13
46	V _{SYNC}	14
47	H _{SYNC}	15
48	ENAB	16
49	GND	17
50	GND	18
51	CKB	19
52	CKA	20
53	GND	21
54	GND	22
55	GND	23
56	MODE	24
57	V _{CC}	24
58	V _{CC}	26
59	V_{CC}	27
60	V _{CC}	28

2 LCD Application Note

HARDWARE DESCRIPTION

The new adapter board, Quadrangle Products part number PCB-LQ150X, has added two new Printed Circuit Board (PCB) layers in order to introduce a ground and power plane. In addition, the board allows customers to add up to four capacitors (trim bypass) to further stabilize the GND and V_{CC} signals. Since most LCD Controller designs only offer one display clock, the PCB also internally connects the CLKA and CLKB signals. The board has mounting holes and comes with the necessary mounting screws in order to mount to the LQ150X1DG11, LQ150X1DG16, or LQ15X01W displays.

This system requires a fully bonded flat ribbon cable that is designed with a one-to-one interconnect at the LCD side of the cable. One such cable, Quadrangle Products part number QD11-1-60-28-RBW-18, offers this type of configuration as an engineering prototype solution. This cable allows (separated conductors 2" from the end of the cable) the customer to add the appropriate connector to the controller side of the cable to mate to the control electronics.

NOTE: The unused GND signals must be terminated at the LCD adapter board side and run the entire length of the cable up to the last 2" of cable where the conductors have been separated. This insures that the appropriate data and control signals are isolated by a sufficient ground signal.

Both the adapter board and the flat ribbon cable can be purchased as a kit from Quadrangle Products under part number RT-50A. Also note that Quadradrangle can provide completed cables for 'plug and play' between the LQ150X1DG11, LQ150X1DG16, LQ15X01W and the customer's controller.

TESTING AND QUALIFICATION

This design has been tested and qualified using Aaeon Electronics PCM-5894 and PCM5896 single board computers driving the LQ150X1DG11, LQ150X1DG16, and LQ15X01W displays. In each case, these computers (controller electronics) offer only four grounds to the displays and performed without noise.

CONCLUSION

If your design constraints limit the number of available grounds, or if your LCD controller electronics supply a minimal number of ground signals, take the steps described to avoid noise issues and costly redesign in your TFT display system.

REFERENCES

Quadrangle Products: (732) 970-1100 www.quadrangleproducts.com Aaeon Electronics: (732) 203-9300

www.aaeon.com

LCD Application Note 3

LIFE SUPPORT POLICY

SHARP components should not be used in medical devices with life support functions or in safety equipment (or similiar applications where component failure would result in loss of life or physical harm) without the written approval of an officer of the SHARP Corporation.

LIMITED WARRANTY

SHARP warrants to its Customer that the Products will be free from defects in material and workmanship under normal use and service for a period of one year from the date of invoice. Customer's exclusive remedy for breach of this warranty is that SHARP will either (i) repair or replace, at its option, any Product which fails during the warranty period because of such defect (if Customer promptly reported the failure to SHARP in writing) or, (ii) if SHARP is unable to repair or replace, refund the purchase price of the Product upon its return to SHARP. This warranty does not apply to any Product which has been subjected to misuse, abnormal service or handling, or which has been altered or modified in design or construction, or which has been serviced or repaired by anyone other than Sharp. The warranties set forth herein are in lieu of, and exclusive of, all other warranties, express or implied. ALL EXPRESS AND IMPLIED WARRANTIES, INCLUDING THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR USE AND FITNESS FOR A PARTICULAR PURPOSE, ARE SPECIFICALLY EXCLUDED. In no event will Sharp be liable, or in any way responsible, for any incidental or consequential economic or property damage.

The above warranty is also extended to Customers of Sharp authorized distributors with the following exception: reports of failures of Products during the warranty period and return of Products that were purchased from an authorized distributor must be made through the distributor. In case Sharp is unable to repair or replace such Products, refunds will be issued to the distributor in the amount of distributor cost.

SHARP reserves the right to make changes in specifications at any time and without notice. SHARP does not assume any responsibility for the use of any circuitry described; no circuit patent licenses are implied.



NORTH AMERICA

SHARP Microelectronics of the Americas 5700 NW Pacific Rim Blvd. Camas, WA 98607, U.S.A. Phone: (360) 834-2500

Telex: 49608472 (SHARPCAM) Facsimile: (360) 834-8903 http://www.sharpsma.com

EUROPE

SHARP Electronics (Europe) GmbH Microelectronics Division Sonninstraße 3 20097 Hamburg, Germany Phone: (49) 40 2376-2286 Facsimile: (49) 40 2376-2232 http://www.sharpmed.com

ASIA

SHARP Corporation Integrated Circuits Group 2613-1 Ichinomoto-Cho Tenri-City, Nara, 632, Japan Phone: +81-743-65-1321 Facsimile: +81-743-65-1532 http://www.sharp.co.jp