ADP-L2DXT

User's Manual Edition 1.0 2011/03/04



Copyright

Copyright 2011 all rights reserved. This document is copyrighted and all rights are reserved. The information in this document is subject to change without prior notice to make improvements to the products.

This document contains proprietary information and protected by copyright. No part of this document may be reproduced, copied, or translated in any form or any means without prior written permission of the manufacturer.

All trademarks and/or registered trademarks contains in this document are property of their respective owners.

Disclaimer

The company shall not be liable for any incidental or consequential damages resulting from the performance or use of this product.

The company does not issue a warranty of any kind, express or implied, including without limitation implied warranties of merchantability or fitness for a particular purpose.

The company has the right to revise the manual or include changes in the specifications of the product described within it at any time without notice and without obligation to notify any person of such revision or changes.

Trademark

All trademarks are the property of their respective holders.

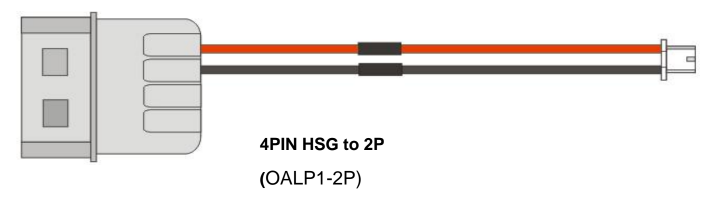
Any questions please visit our website at http://www.commell.com.tw.

Packing List:

Hardware:

ADP-L2DXT adapter x1

Cable kit:





DF13 20PIN to DF13 20PIN

(OALLCD-ADPL2DXT)

Optional:





(OALLCD-ADPL2DXT3)

Bracket:

OPLATE-D



OPLATE-DB9



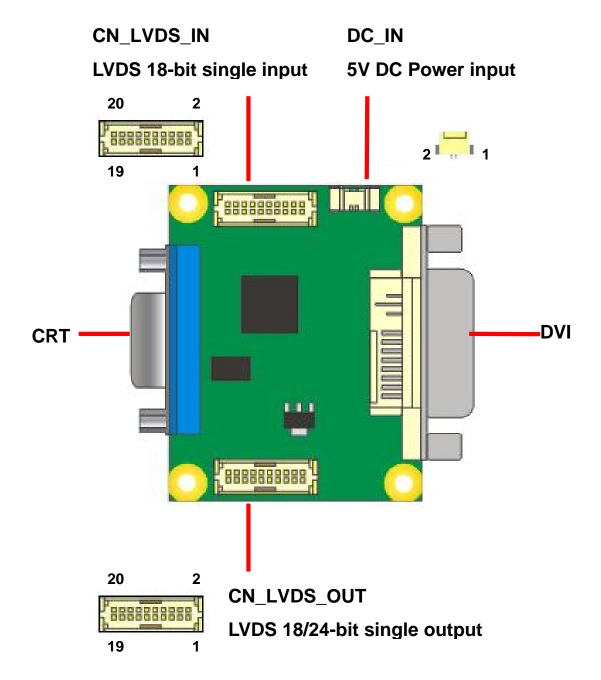
CD Content:

Driver & User's Manual

1.0 < Product Specification>

General Specification			
Controller	CHRONTEL CH7036		
Features	18-bit LVDS to 18/24-bit LVDS		
	18-bit LVDS to DVI		
	18-bit LVDS to VGA		
	18-bit LVDS to 18/24-bit LVDS + DVI		
	18-bit LVDS to 18/24-bit LVDS + VGA		
Power Requirement	+5V		
Accessories	1 x DF13 20-pin Cable (For LVDS Input)		
	1 x DC input Cable (For power)		
os	WIN XP,WIN 7		
Dimensions (WxD)	50mm x 40mm		
Temperature	Operating within 0~60 centigrade		

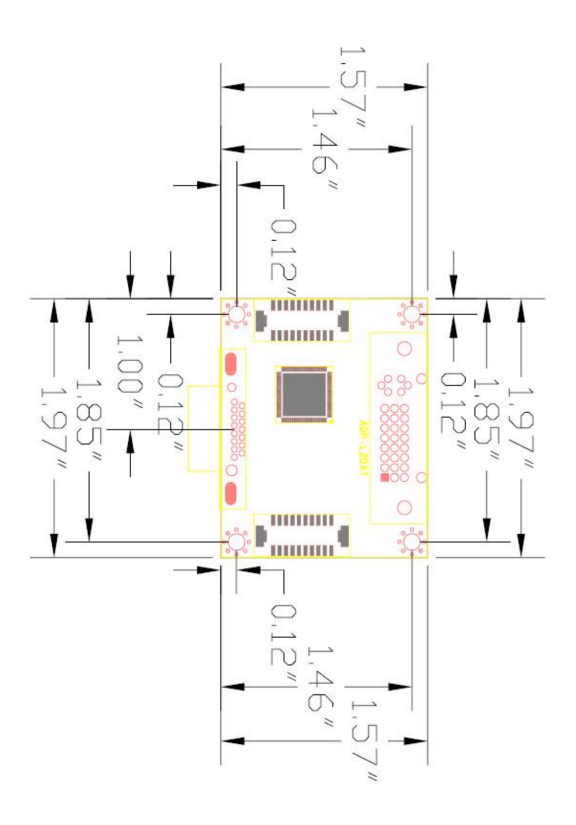
1.1 < Component Placement>



1.2 < Mechanical Drawing>

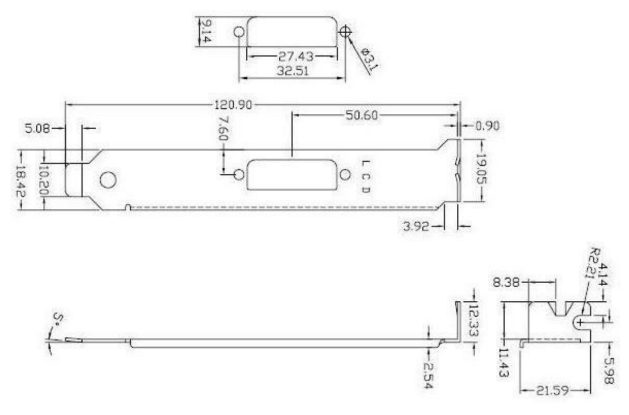
ADP-L2DXT

Unit: inch

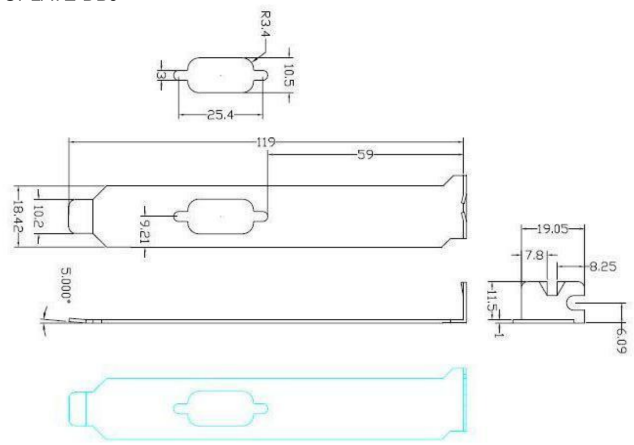


Bracket

OPLATE-D



OPLATE-DB9



unit: mm

1.3 < Connector Reference>

Connector: CN_LVDS_IN
Type: HIROSE DF13-20S

19

Pin	Description	Pin	Description
1	LCDVCC	2	LCDVCC
3	GND	4	GND
5	RX0N	6	RX0P
7	GND	8	RX1N
9	RX1P	10	GND
11	RX2N	12	RX2P
13	GND	14	RXLCKN
15	RXLCKP	16	GND
17	SPC	18	SPD
19	GND	20	Will be defined
	-	•	

Connector: DC_IN

Type: DF14 2-pin pitch=1.25mm



Pin	Description	Pin	Description	
1	GND	2	+5V	

Connector: CN_LVDS_OUT

Type: HIROSE DF13-20S

20

Pin	Description	Pin	Description
1	LCDVCC	2	LCDVCC
3	GND	4	GND
5	TXL0N	6	TXL0P
7	GND	8	TXL1N
9	TXL1P	10	GND
11	TXL2N	12	TXL2P
13	GND	14	TXLCKN
15	TXLCKP	16	GND
17	TXL3N	18	TXL3P
19	GND	20	GND

ADP-L2DXT User's manual

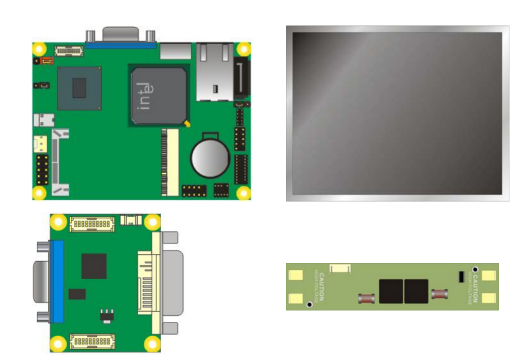
To setup the LCD, you need the component below:

- 1. A panel with LVDS interfaces.
- 2. An inverter for panel's backlight power.
- 3. A LCD cable and an inverter cable.
- 4. A motherboard

For the cables, please follow the pin assignment of the connector to make a cable, because every panel has its own pin assignment, so we do not provide a standard cable; please find a local cable manufacture to make cables.

LCD Installation Guide:

 Preparing the motherboard (LP-170), ADP-L2DXT, LCD panel and the backlight inverter.

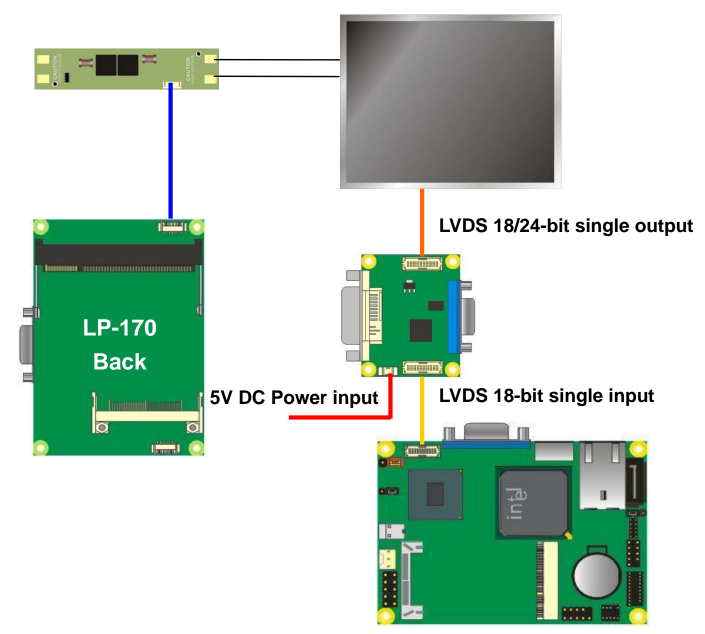


2. Please check the datasheet of the panel to see the voltage of the panel, and set the jumper **JVLCD(LP-170)** to +5V or +3.3V.

3. You would need LVDS type cables



4. To connect all of the devices well.



Contact Information

Any advice or comment about our products and service, or anything we can help you please don't hesitate to contact with us. We will do our best to support you for your products, projects and business.

Taiwan Commate Computer Inc.

19F., .94, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City

Address 22102, Taiwan (R.O.C.)

TEL +886-2-26963909

FAX +886-2-26963911

Website http://www.commell.com.tw

E-Mail <u>info@commell.com.tw</u> (General Information)

tech@commell.com.tw (Technical Support)

Commell is the trademark of Taiwan Commate Computer INC.

