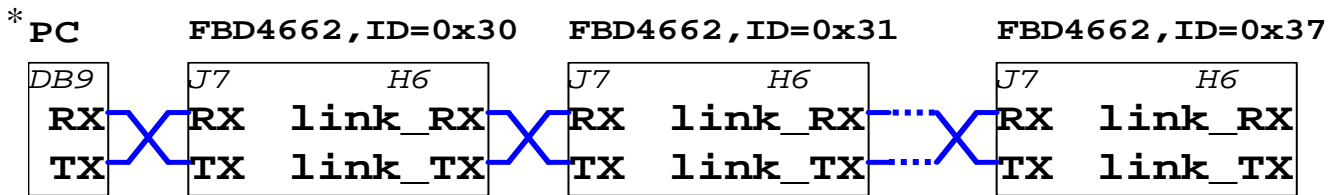




FBD4662LV-xxxx

1. General Features:

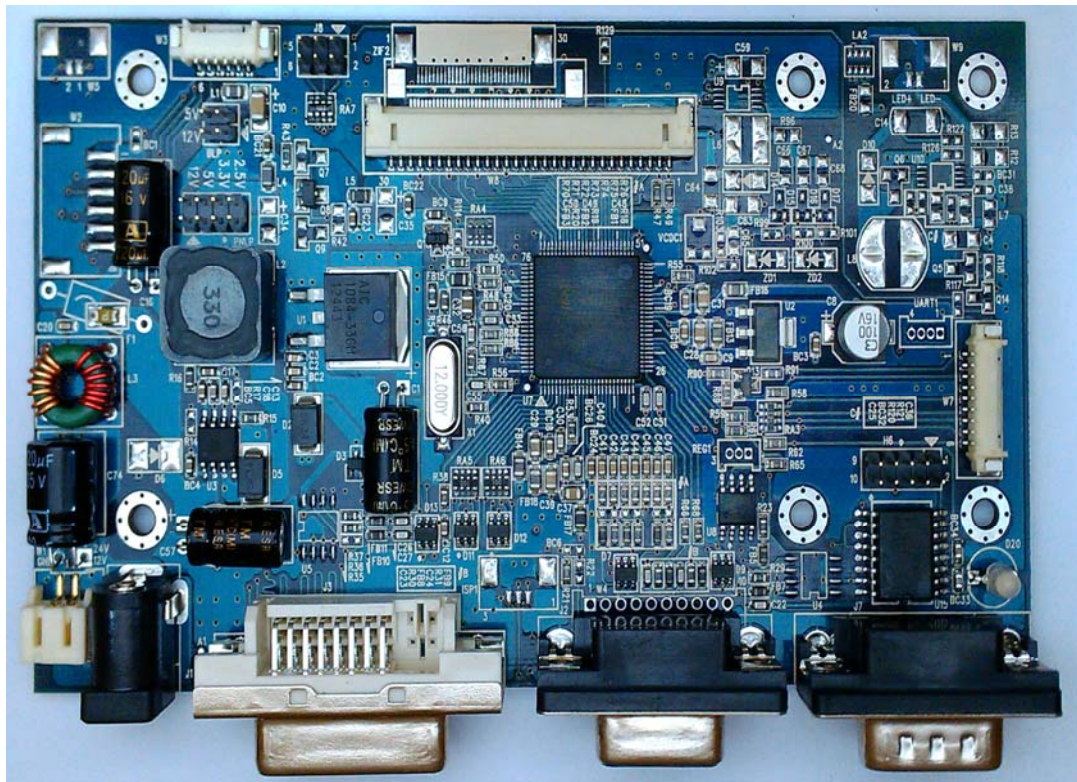
Acceptable Graphic input		VGA : Max. 1920*1200@60Hz.
		DVI : Max. 1920*1200 @ 165MHz.
Panel	Interface	LVDS 6/8bit, single/dual channel on W8 port, or LVDS 6/8bit, single channel on ZIF40 port, or LVDS 6/8bit, single channel on ZIF30 port .
	Resolution	Max. 1920*1200 (WUXGA).
	Power	2.5V/3.3V/5V/12V selectable by jumper PNL P.
	Backlight Power	5V/12V selectable by jumper BLP.
OSD	Keypad	4_OSD_IO_key + power key.
	RS232 input *	Command stream from Host.
	RS232 output *	Linking to next device. Max.8 devices be able to link together.
EDID	Interface	VESA DDC2Bi/2B+/Ci.
Power source		Single voltage 12V~ 24V DC_IN.
Power Consumption		Standby Mode : 0.24W (w/o TFT panel).
		Continue Mode: 2.4W (w/o TFT panel).
Operation temperature		0~70 °C.



The illustration of the OSD control via RS232

**Ordering Number:**

		1 2 3 4
		FBD4662LV_XXXX
1	Graphic input connector	J: VGA Jack & DVI-D Jack W: waferx10pin (2.0mm)
2	Panel interface connector	F: W8 (DF14-30S-1.25mm). 1: ZIF1 (ZIF40). 2: ZIF2 (ZIF30).
3	Serial controller of OSD	K: keypad R: keypad+RS232(Jack DB9)
4	Power connector	P: DC-Jack. Center pin:2.0mm Q: Wafer 2 pin, 2.0mm V: Vacant

2. Photo



3. Dimension of Driving Board: (L)130mm × (W)75mm × (H)max. 17.5mm

