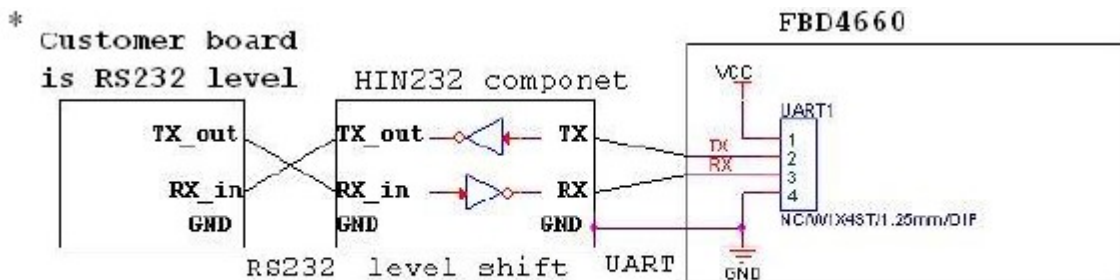


**FBD4666LV****1) Specification**

A/D Board Number		FBD4666LV-F
Support Panel Type	Resolution	VGA : Max. 1920*1200@60Hz HDMI : Max. 1920*1200 @ 165MHz
	Interface Type	Max LVDS_6~8bit_Dual Channel
	Power voltage	3.3V/ 5V/ 12V/24V for selectivity
Output Connector	For Panel	A1253WR-S-30P(DF14-30P-1.25H)
Input connector	PC Input	Ⓐ D-Sub 15(female) Ⓑ HDMI
	Audio Input	None
Plug and play		VESA DDC 2B
DC Power Input		DC 12V / 24V
Power for Inverter	EXT(Optional)	Equivalent to the “DC Power Input”
F/R Control Button	Keypad / IR / RS232	Power , Menu , Hot key , Inc , Dec
OSD Menu	Language options	CHT (Traditional)/ ENG/ FRA/ DEU/ ITA
Power Consumption		2.1W w/o Panel or Inverter
Operation Temperature		0°C ~ 70°C

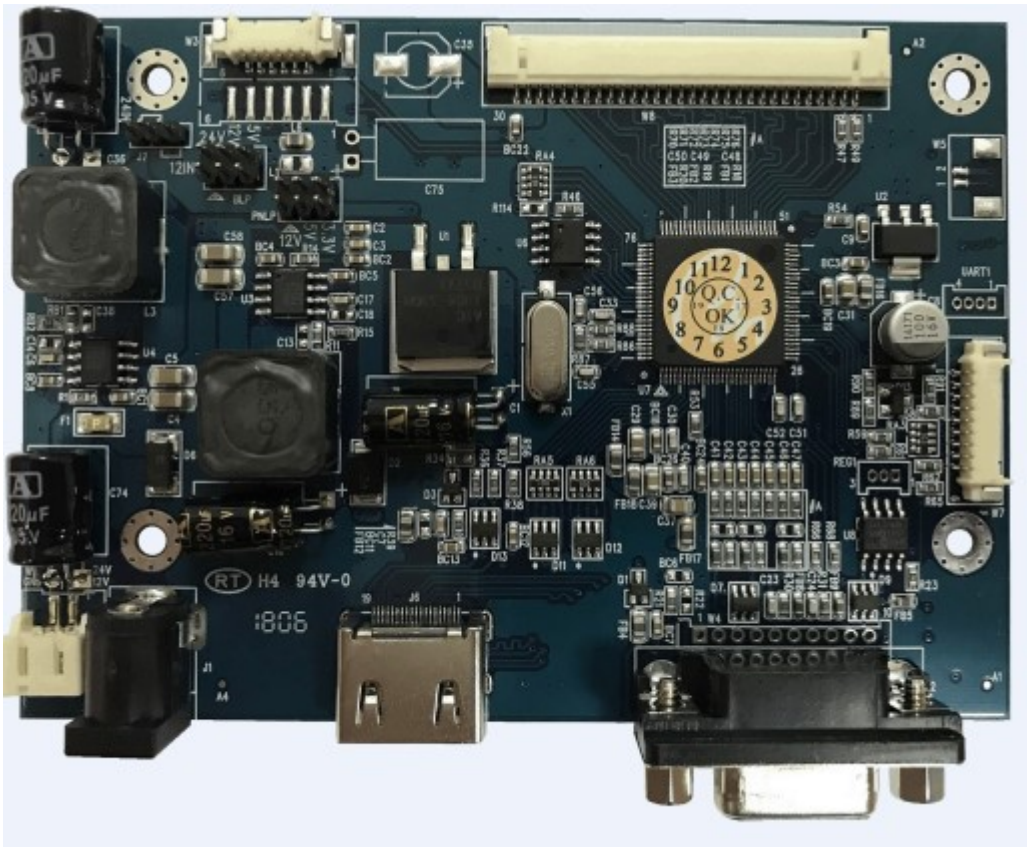
**The illustration of the OSD control via RS232**



2) Ordering Number :

		1	2
		FBD4666LV xFRx	
1	Graphic input connector	J: VGA Jack & HDMI Jack	W: waferx10pin (2.0mm)
F	Panel interface connector	F: DF14-30S-1.25mm.	
R	Serial controller of OSD	R: keypad+UART1(wafer x 4pin).	
2	Power connector	P: DC-Jack. Center pin:2.0mm	
		Q: Wafer 2 pin, 2.0mm	
		V: Vacant	

3) Board photo & Drawing :



Dimension :105.5 mm(L) ×75 mm(W) ×14.4 (H)



FORENEX

TEL: 886-4-22969886 FAX : 886-4-22969887

Forenex Technology Co., Ltd 5F-2, No212, Sec.4, Wenxin Rd., North Dist, Taichung City 404, Taiwan(R.O.C.)

