NEUHOLD ELEKTRONIK

7" (17,78 cm) Display-Set LS-7

Specification

Driver board model: JD70M6M

Driver board version: VER:1.00

LCD panel model: <u>HE070NA-13B-27H</u>

	USER		MANUFACTURER		
QA	QA Project Approved by			Checked by	Approved by



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Version history

Date	Version	Modified version
2013-06-21	RD001	The first version
2013-10-23	RD002	The second version (Add audio function)
2013-12-20	VER:1.00	The third version (trial production version,
		change the audio circuit)



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1. Profile:

JD70M6M VER:1.00-HE070NA-13B-27H color tft lcd module is composed by JD70M6M VER:1.00 driver board and HE070NA-13B-27H panel . it can input 2 channel CVBS、1chnnel VGA、1 channel DVI、1channel HDMI signal; 1channel CVBS output , 2 channel Audio input and output . with PAL and NTSC system format (auto switch) . it's menu can be adjusted by pushbutton . OSD display . the product is mainly used for video door phone or other display electronic equipments.

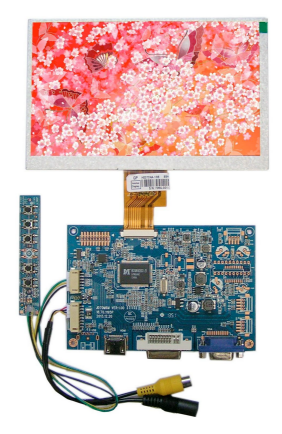
2. Main parameter:

No.	Item	Description	Remar
			k
1	Size	7.0inch	
2	Display ratio	16:9	
3	Backlight	LED	
4	Brightness	180~230 cd/m2	
5	Resolution	1024×3 (RGB)×600	
6	View angle (U、D、L、R)	(60 / 65 / 65 / 65)	
7	Display dimension	165.75 (W) ×105.39 (H) ×2.7 (D) mm	
8	Effective display area	153.6 (W) ×90.0 (H) mm	
9	Driver board dimension	102 (W) ×70 (H) ×15.78(D) mm	
14	Working Voltage	Min: DC9V; S: DC12V; Max: DC18V;	
15	Working current (DC 12V)	DC430mA±30mA	
16	Power Consumption	5.16W (TYP)	
17	Start time	≤5s (Boot screen) ≤10s (into the channel screen)	
18	Work temperature	-10℃~60℃	
19	Storage temperature	-20℃~70℃	
20	Environment humidity	5~90%RH	4

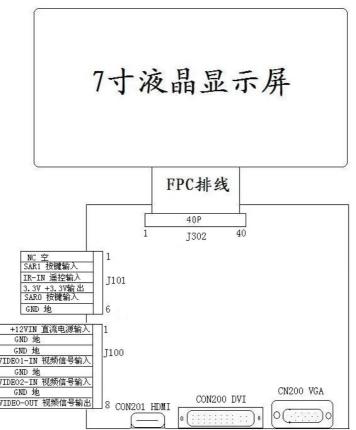


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3. Product picture

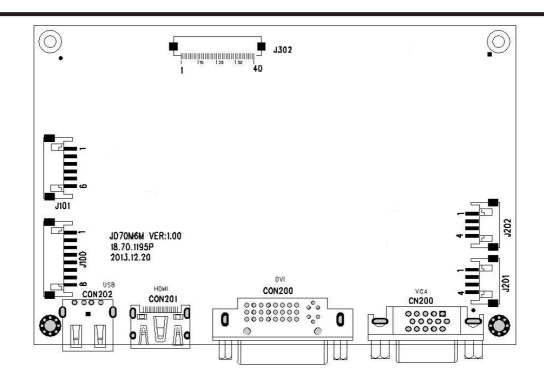


4. Wiring diagrams:





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5. driver board connector definition:

5.1 \ J100:

Pin No.	Symbol	I/O/P	Description	Remarks
1	+12V- IN	I	DC power input	9~18V
2	GND	Р	Ground	
3	GND	Р	Ground	
4	VIDEO1-IN	_	Video signal input	
5	GND	Р	Ground	
6	VIDEO2-IN	I	Video signal input	

5.2、J101:

Pin No.	Symbol	I/O/P	Description	Remarks
1	NC	-	No connection	
2	SAR1	I	Pushbutton input	
3	IR-IN	I	Remote input	
4	3.3V	0	+3.3V Output	
5	SAR0	I	Pushbutton input	
6	GND	Р	Ground	

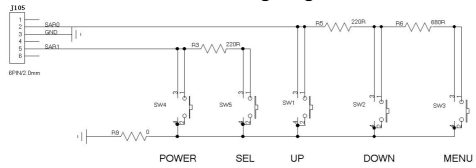


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5.2.1 Pushbutton board JD-KEY



5.2.2 Pushbutton board wiring diagram:



5.2.3 Pushbutton function description:

SW1: Up key (UP) he key without any operation, Press the key to increase the volume. The key is the menu option parameter increase key under the menu mode.

SW2: Down key (DOWN) the key without any operation. Press the key to decrease the volume. The key is the menu option parameter decrease key under the menu mode.

 $\textbf{SW3:} \ \ \textbf{Menu key} \ \ (\textbf{MEUN}) \quad \text{Press the key to chose contrast.} \ \ \textbf{brightness.} \ \ \textbf{color.} \ \ \textbf{definition.}$

SW4: Power key (POWER) Press the key to open/close the screen ${}_{\circ}$

SW5: Switch key (SEL) this key is Video channel switch button, Press this key to choose CVBS1、CVBS2、VGA、DVI、HDMI channel。

5.3 VGA DVI HDMI Interface parameters.

5.3.1、Compatible with HDMI version: HDMI 1.3/1.4,compatible with HDCP 1.2。
Supported formats are HDMI 3D input、HDMI 4Kx2K input、HDMI ARC

5.3.2、Compatible with DVI version: DVI 1.0,Supported high resolution 1920×1080@60HZ and 1600×1200@60HZ。

5.3.3 Supported computer RGB input, Supported resolutions $800\times600@60$ HZ- $1280\times768@60$ HZ.



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5.4、J201:

Pin No.	Symbol	I/O/P	Description	Remarks
1	AUDIO-RIN	I	Right channel input	
2	GND	Р	Ground	
3	GND	Р	Ground	
4	AUDIO-LIN	I	Left channel input	

5.5、J201:

Pin No.	Symbol	I/O/P	Description	Remarks
1	AUDIO-ROUT	I	Right channel output	
2	GND	Р	Ground	
3	GND	Р	Ground	
4	AUDIO-LOUT	I	Left channel output	

5.6 J302:

Pin No.	Symbol	I/O/P	Function	Remark
1	VCOM	Р	Common Voltage	
2	VDD	Р	Power Voltage for digital circuit	
3	VDD	Р	Power Voltage for digital circuit	
4	NC		No connection	
5	Reset	0	Global reset pin	
6	STBYB	0	Standby mode, Normally pulled high STBYB = "1", normal operation STBYB = "0", timing controller, source driver will turn off, all output are High-Z	
7	GND	Р	Ground	
8	RXIN0-	0	-LVDS differential data input	
9	RXIN0+	0	+ LVDS differential data input	
10	GND	Р	Ground	
11	RXIN1-	0	-LVDS differential data input	
12	RXIN1+	0	+ LVDS differential data input	
13	GND	Р	Ground	
14	RXIN2-	0	-LVDS differential data input	
15	RXIN2+	0	+ LVDS differential data input	



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16	GND	Р	Ground
17	RXCLKIN-	0	-LVDS differential clock input
18	RXCLKIN+	0	+ LVDS differential clock input
19	GND	Р	Ground
20	RXIN3-	0	-LVDS differential data input
21	RXIN3+	0	+ LVDS differential data input
22	GND	Р	Ground
23	NC		No connection
24	NC		No connection
25	GND	Р	Ground
26	NC		No connection
27	DIMO	0	Backlight CABC controller signal output
28	SELB	0	6bit/8bit mode select
29	AVDD	Р	Power for Analog Circuit
30	GND	Р	Ground
31	LED-	Р	LED Cathode
32	LED-	Р	LED Cathode
33	L/R	0	Horizontal inversion
34	U/D	0	Vertical inversion
35	VGL	Р	Gate OFF Voltage
36	CABCEN1	0	CABC H/W enable
37	CABCEN0	0	CABC H/W enable
38	VGH	Р	Gate ON Voltage
39	LED+	Р	LED Anode
40	LED+	Р	LED Anode

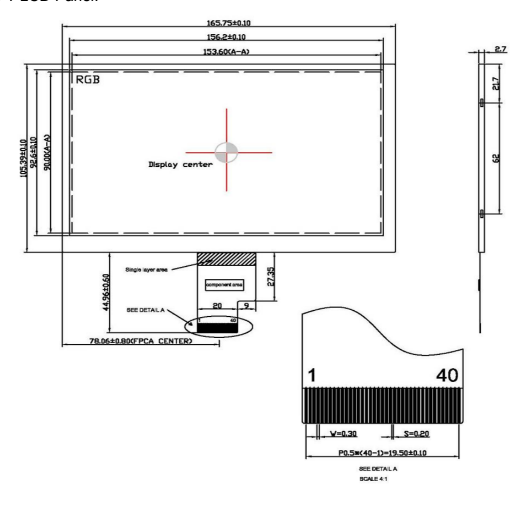
I: input, O: output, P: Power

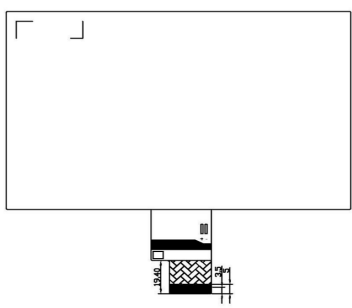


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6. Structural diagram:

6.1、TFT LCD Panel:

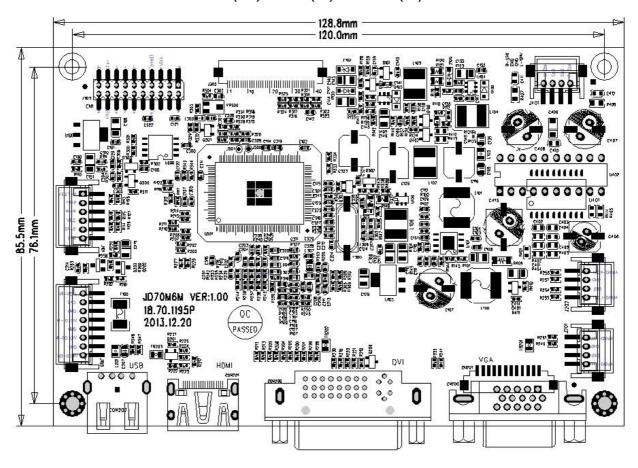


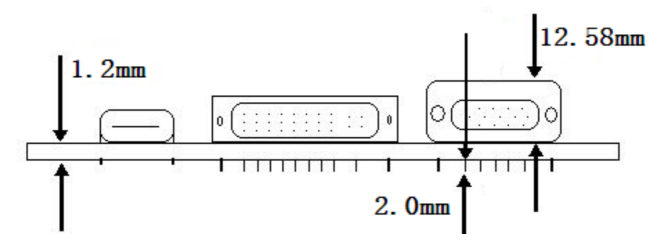




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6.2、PCB dimension: 128.8 (W)×85.5(H) ×15.78(D)mm (W/VGA)







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7 . Product labeling:

HE070NA-13B-27H

8. Packaging, transportation and storage

1. Delivery package

TBD

2. Transport and storage

Don't hit and rain when transportation; Don't storage with chemic goods and wet goods together.

9、JD70M6M precaution

- 1. TFT have used by special instrument to adjust precision and aging test before leave factory, no need adjust again.
- 2. Please correctly connect power video signal before you adjust, should be on/off power and video signal to check the image's effect.
- 3. Due to this product is electronic product, please notice prevent static.
- 4. 7.0"TFT-LCD Panel is a glasswork, place carefully ,broken for fear.
- 5. Don't touch pushbutton's pin feet when you adjust potentiometers, due to Person have resistance, you will effect pushbutton's function when touch it.



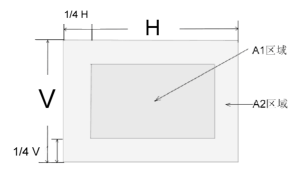
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10 7.0"TFT- LCD PANEL Inspection standard:

Aim: Make the panel standards to material purchasing, process inspecting and customer checking.

Ranges: 7.0"TFT LCD

- 10.1Determinant standard and method:
 - 10.1.1. The method and determinant of inspecting the nick of panel of LCD:
 - 10.1.1.1 Inspect vertically (or at 45° angle from left/right) under the light tube (the power is 20 W) in the distance of 30cm to the panel. If there is no nick, it determines "OK". otherwise "NG".
 - 10.1.2. The method and determinative for black & white & color spots for the Panel of LCD:
 - 10.1.2.1. Inspecting method
 - 10.1.2.1.1. Black spots: under the situation of "turn on the light", set the MASK of black spot inspection near the black spot then compare the big and small by eyes.
 - 10.1.2.1.2. White & Color spots: under situation of "turn on the light", set the Mask of black spot inspection on the white spot (or color spot) then observe them by eyes if it can hide.
 - 10.1.2.2. Division of LCD Panel



Remark: Area of A1:The center of the available area for the picture

Area of A2: The edge of the available area for the picture



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10.1.3. The inspection standard for the spots of LCD panel:

On at Diag	orator (mm)	Allowed Area		
Spot Diameter(mm)		A1	A2	
	d≤0.15	Negate	Negate	
Plank Snot	0.15 <d≤0.3< td=""><td>4</td><td>4</td></d≤0.3<>	4	4	
Black Spot	0.3 <d≤0.5< td=""><td>2</td><td>3</td></d≤0.5<>	2	3	
	0.5 <d<0.8< td=""><td>0</td><td>2</td></d<0.8<>	0	2	
White or color spot	d≤0.15	Negate	Negate	
	0.15 <d≤0.3< td=""><td>3</td><td>3</td></d≤0.3<>	3	3	
	0.3 <d≤0.5< td=""><td>1</td><td>2</td></d≤0.5<>	1	2	
	0.5 <d<0.8< td=""><td>0</td><td>1</td></d<0.8<>	0	1	

Remark: 1. Size: Average Diameter= (Max. Diameter + Min. Diameter) /2

^{2.} Using information above as a standard in order to judge while the e spots a dense.

^{3.} Black & White spot: To judge the obvious spots through the change of voltaç by comparison. 4. Total quantity of Black & white & color spot: A1+A2 ≤ 4.