



# SPECIFICATION

## 产品规格书

product model 产品型号: RTD2660-V1.0F

product type 产品类型: 多功能 LCD-PC 驱动板  
Multi-function  
LCD-PC AD board

Document NO 文档编码: 20082501

### RECORD OF REVISIONS (修改记录)

REVISION NO. 版本	DESCRIPTION 描述	REVISION DATE 修改日期
VER1.0F	ISSUE / 发布	2020-08-25



目录

1. GENERAL DESCRIPTION (整体概述) .....	3
2. FUNCTION LAYOUT (产品外观图) .....	3
4. INTERFACE DEFINITION (接口定义) .....	5
4.1 DC IN CONNECTOR(外接 DC 电源输入) CN1/CN9 ( DC005 / 4PIN2.0 备用) .....	5
4.2 USB IN CONNECTOR(外接 USB 输入) CN2/CN10 ( MINI-USB2.0B/4PIN1.25 备用) .....	5
4.3 HDMI IN CONNECTOR (HDMI 信号输入) CN4 (HDMI) .....	5
4.4 SPEAKER INTERFACE (喇叭接口) CN7/CN8 (2PIN1.25) .....	5
4.5 CAPACITIVE TOUCH SCREEN CONNECTOR(电容触摸屏连接器) CN5 (FPC6PIN0.5) .....	6
4.6 KEY (按键) K1, K2, K3, K4, K5 (SMD4J6*6) .....	6
4.7 EXTERNAL KEY INTERFACE (外接按键接口) CN12 (6PIN/2.0) .....	6
4.8 LCD PANEL INTERFACE (液晶屏接口) CN3 (FPC-50PIN-0.5) .....	7
5. CONTROLLER DIMENSIONS (板卡结构图) .....	9
6. OPERATION REQUIREMENT (操作要求) .....	10

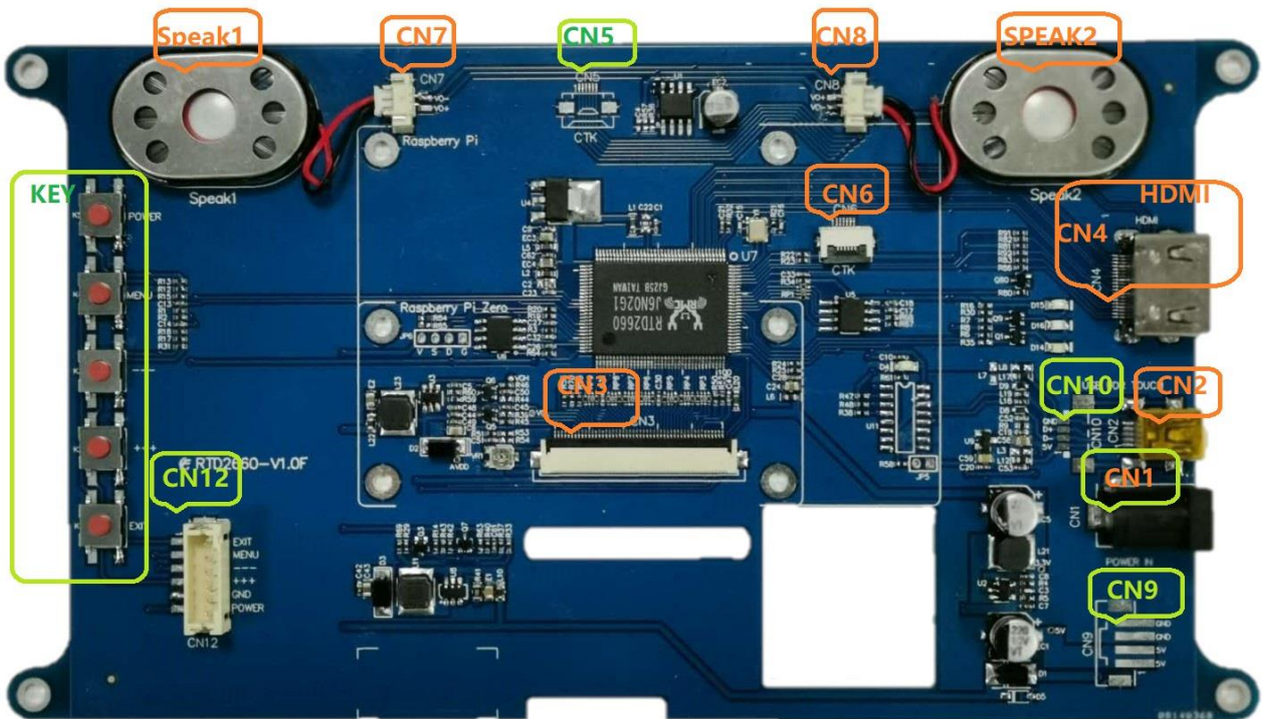


## 1. GENERAL DESCRIPTION (整体概述)

RTD2660-V1.0F is a 7.0inch LCD display driver board; supports HDMI input; supports I2S digital audio signal input and speaker output; support capacitive touch panel.

RTD2660-V1.0E 是一个 7.0 寸 LCD 显示驱动板；支持 HDMI 输入；支持 I2S 数字音频信号输入以及扬声器输出；支持电容屏：

## 2. FUNCTION LAYOUT (产品外观图)



(The color of actual item may vary and the image is only for reference.)

实物颜色可能与此图有出入，此图仅供参考



### 3. FEATURES (产品特征)

Below you will find the detailed features.

<b>MAIN CHIPSET</b> 主芯片	RTD2660H		
<b>OSD LANGUAGE</b> OSD 语言	Chinese, English, (French, Spanish, Italian, German, Portuguese, Dutch, Korean) (Option) 中文, 英语 (法语, 西班牙语, 德语, 日语)		
<b>VIDEO INPUT</b> 视频输入	PC-RGB	Format	Up to 1920*1080@50HZ
		Color	16bit, 24bit, 32bit
	HDMI	Format	Up to 1920*1080@50HZ
		Operating Speed	155MHz
<b>AUDIO OUTPUT</b> 音频输出	Frequency response	217Hz-20KHz @±3dB (1KHz 0dB reference signal)	
	Output power	2×1.2W (4Ω) THD+N<10%1KHz (Audio Input: 0.5V <sub>RMS</sub> )	
<b>TOUCH</b>	Interface	USB	
	Touch Panel	6-wire capacitive touch panel	
<b>POWER TO PANEL</b> 驱屏电压	3.3V		
<b>Management</b> 电源管理	Standby Power Consumption < 0.2W (Board Only) 待机功耗 < 0.2W (仅主板)		
<b>KEY FUNCTIONS</b> 按键功能	MENU, LEFT, RIGHT, EXIT, ON/OFF 菜单, ---, +++, 退出, 电源		



#### 4. INTERFACE DEFINITION (接口定义)

##### 4.1 DC IN CONNECTOR (外接 DC 电源输入) CN1/CN9 (DC005 / 4PIN2.0 备选)

NO. (管脚)		SYMBOL 板上丝印	DESCRIPTION (描述)
CN1	CN3		
1	1, 2	V5	+5V DC Power supply (+5V 直流供电)
2, 3	3, 4	GND	Ground (地)

##### 4.2 USB IN CONNECTOR (外接 USB 输入) CN2/CN10 (MINI-USB2.0B/4PIN1.25 备选)

此部件备选 This part is optional

此插座为触摸控制的电脑接口 (This socket is a computer interface of touch controlled)

NO. (管脚)		SYMBOL 板上丝印	DESCRIPTION (描述)
CN1	CN10		
1	1	5V	+5V power drain from host USB port (+5V USB 电源)
2	2	D-	USB bus signal (USB 总线信号)
3	3	D+	USB bus signal (USB 总线信号)
5	4	GND	signal ground (信号地)
4		NC	No connection

##### 4.3 HDMI IN CONNECTOR (HDMI 信号输入) CN4 (HDMI)

NO. 管脚	SYMBOL 板上丝印	DESCRIPTION (描述)
1-19	HDMI-19	HDMI standard interface (HDMI 标准接口)

##### 4.4 SPEAKER INTERFACE (喇叭接口) CN7/CN8 (2PIN1.25)

此部件备选 This part is optional

NO. (管脚)		SYMBOL 板上丝印	DESCRIPTION (描述)
CN7	CN8		
1	1	V0-	Negative audio channel out (音频通道输出-)
2	2	V0+	Positive audio channel out (音频通道输出+)



4.5 CAPACITIVE TOUCH SCREEN CONNECTOR(电容触摸屏连接器) CN5 (FPC6PIN0.5)

此部件备选 This part is optional

连接 USB 插座至电脑，触摸控制方可有效。(Connect USB interface to computer, touch control can be effective.)

NO. (管脚)	SYMBOL	DESCRIPTION (描述)
CN5	板上丝印	
1	SCL	Capacitive touch panel SDA(电容触摸屏 SCL)
2	SDA	Capacitive touch panel SDA(电容触摸屏 SDA)
3	INT	Capacitive touch panel SDA(电容触摸屏 INT)
4	GND	signal ground(信号地)
5	V3.3	+3.3V power supply for capacitor screen
6	RST	Capacitive touch panel SDA(电容触摸屏 RST)

4.6 KEY (按键) K1, K2, K3, K4, K5 (SMD4J6\*6)

此部件备选 This part is optional

NO. 管脚	SYMBOL 板上丝印	DESCRIPTION 描述
K1	EXIT	EXIT Key (退出键)
K2	++++	++++ Key (++++键)
K3	----	---- Key (----键)
K4	MENU	MENU Key (菜单键)
K5	POWER	POWER Key (关机键)

4.7 EXTERNAL KEY INTERFACE (外接按键接口) CN12 (6PIN/2.0)

此部件备选 This part is optional

NO. 管脚	SYMBOL 板上丝印	DESCRIPTION 描述
1	EXIT	EXIT Key (退出键)
2	MENU	MENU Key (菜单键)
3	----	LEFT Key (选择键)
4	++++	++++ Key (++++键)
5	GND	Ground (地)
6	POWER	POWER Key (关机键)



4.8 LCD PANEL INTERFACE (液晶屏接口) CN3 (FPC-50PIN-0.5)

NO. 管脚	SYMBOL 板上丝印	I/O	Function	Remark
1	VLED+	P	Power for LED backlight (Anode)	
2	VLED+	P	Power for LED backlight (Anode)	
3	VLED_	P	Power for LED backlight (Cathode)	
4	VLED_	P	Power for LED backlight (Cathode)	
5	GND	P	Power ground	
6	VCOM	I	Common voltage	
7	DVDD	P	Power for Panel	
8	MODE	I	DE/SYNC mode select	Note 1
9	DE	I	Data Input Enable	
10	VS	I	Vertical Sync Input	
11	HS	I	Horizontal Sync Input	
12	B7	I	Blue data (MSB)	
13	B6	I	Blue data	
14	B5	I	Blue data	
15	B4	I	Blue data	
16	B3	I	Blue data	
17	B2	I	Blue data	
18	B1	I	Blue data	Note 2
19	B0	I	Blue data (LSB)	Note 2
20	G7	I	Green data (MSB)	
21	G6	I	Green data	
22	G5	I	Green data	
23	G4	I	Green data	
24	G3	I	Green data	
25	G2	I	Green data	
26	G1	I	Green data	Note 2
27	G0	I	Green data (LSB)	Note 2
28	R7	I	Red data (MSB)	
29	R6	I	Red data	
30	R5	I	Red data	



31	R4	I	Red data	
32	R3	I	Red data	
33	R2	I	Red data	
34	R1	I	Red data	Note 2
35	R0	I	Red data (LSB)	Note 2
36	GND	P	Power Ground	
37	DCLK	I	Sample clock	Note 3
38	GND	P	Power Ground	
39	L/R	I	Left /right selection	Note 45
40	U/D	I	Up/down selection	Note 45
41	VGH	P	Gate ON Voltage	
42	VGL	p	Gate OFF Voltage	
43	AVDD	P	Power for Analog circuit	
44	RESET	I	Global reset pin.	Note6
45	NC	-	No connection	
46	VCOM	I	Common Voltage	
47	DITHB	I	Dithering function	Note 7
48	GND	P	Power Ground	
49	NC	-	No connection	
50	NC	-	No connection	





6. OPERATION REQUIREMENT (操作要求)

- (1) Do not pressed and distorted. 请勿挤压和弯曲。
- (2) Keep away from static and water. 远离静电和水。
- (3) Relative humidity :  $\leq 80\%$  相对湿度:  $\leq 80\%$
- (4) Storage temperature:  $-20\sim+60^{\circ}\text{C}$  储藏温度 :  $-20\sim+60^{\circ}\text{C}$
- (5) Operation temperature:  $-0\sim+40^{\circ}\text{C}$  使用温度:  $-0\sim+40^{\circ}\text{C}$