

RVT70AQFNWN00

LCD TFT Datasheet

Rev.1.1 2015-09-21

ITEM	CONTENTS	UNIT
LCD Type	TFT/Transmissive/Normally white	/
Size	7.0	Inch
Viewing Direction	12:00 (without image inversion)	O' Clock
Gray Scale Inversion Direction	6:00	O' Clock
LCM (W × H × D)	164.80 ×99.80 × 9.15	mm³
Active Area (W × H)	154.08 × 85.92	mm ²
Dot Pitch (W × H)	0.1926 × 0.179	mm ²
Number Of Dots	800 (RGB) × 480	/
Driver IC	FT812	/
Backlight Type	21 LEDs	/
Surface Luminance	400	cd/m ²
Interface Type	SPI/QSPI	/
Color Depth	16.7M	/
Pixel Arrangement	RGB Vertical Stripe	/
Surface Treatment	Anti-glare	
Input Voltage	3.3	V
With/Without TSP	Without Touch Panel	/
Weight	162.40	g

Note 1: RoHS compliant

Note 2: LCM weight tolerance: ± 5%.



REVISION RECORD

REVNO.	REVDATE	CONTENTS	REMARKS
1.0	2015-05-12	Initial Release	
1.1	2015-09-21	Update total thickness, color depth and weight information	

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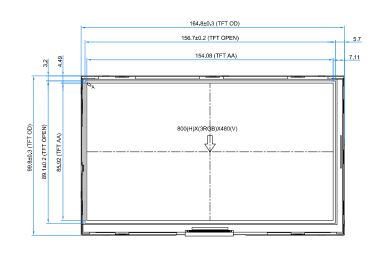
1 MODULE CLASSIFICATION INFORMATION

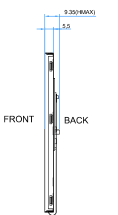
RV	Т	70	А	П	F	Ν	W	N	
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.

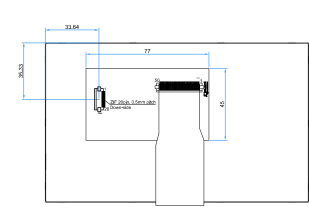
1.	BRAND	RV – Riverdi
2.	PRODUCT TYPE	T – TFT Standard F – TFT Custom
3.	DISPLAY SIZE	35 – 3.5" 43 – 4.3" 50 – 5.0" 70 – 7.0"
4.	MODEL SERIAL NO.	A (A-Z)
5.	RESOLUTION	Q – 800x480 px
6.	INTERFACE	T – TFT LCD, RGB L – TFT LCD, LVDS S – TFT + Controller SSD1963 F – TFT + Controller FT812
7.	FRAME	N – No Frame F – Mounting Frame
8.	BACKLIGHT TYPE	W – LED White
9.	TOUCH PANEL	N – No Touch Panel R – Resistive Touch Panel C – Capacitive Touch Panel
10.	VERSION	00 (00-99)



PIN	DESC
1	VDD
2	GND
3	SPI_SCLK
4	MISO/IO0
5	MOSI/IO1
6	CS
7	INT
8	PD
9	NC
10	AUDIO_OUT
11	GPIO0/IO2
12	GPIO1/IO3
13	GPIO2
14	GPIO3
15	NC
16	NC
17	BLVDD
18	BLVDD
19	BLGND
20	BLGND

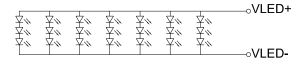






DETAIL A SCALE 60:1 0.1926 0.0642 RGBR

Internal Backlight LED Circuit



NOTES:

- 1. DISPLAY TYPE: TFT, TRANSMISSIVE, POSITIVE
- 2. OPERATING VOLTAGE: VDD=3.3V
- 3. VIEWING DIRECTION: 12 O'CLOCK.
- 4. IC DRIVER: FT812
- 5. OPERATING TEMP: -20°C ~ 70°C.
- 6. STORAGE TEMP: -30°C ~ 80°C.
- 7. LED BACKLIGHT: 21-CHIP WHITE LED, BUILT-IN INVERTER.
- 8. LCM SURFACE LUMINANCE: 400cd/m^2.
- 9. GENERAL TOLERANCE: ±0.2.
- 10. RoHS COMPLIANT.

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	ENGR CHK
2015.09.2	1 APPROVAL
2015.05.10	

DATE

CUSTOMER

DRAWN

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SCALE

UNIT

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mm	RV	Γ70AQFNV	VN00
\Box	MODE	L	
	DWG N	NO Rev.1.1	PAGE 1/1

DESCRIPTION

Initial case

Initial case

1.0

1.0

Ver.



3 ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	MIN	MAX	UNIT
Supply Voltage For Logic	VDD	-0.3	3,6	V
Input Voltage For Logic	VIN	-0.3	VDD	V
Input Voltage For LED Inverter	BLVDD	-0.3	0.7	V
Operating Temperature	T _{OP}	-20	70	°C
Storage Temperature	T _{ST}	-30	80	°C
Humidity	RH	-	90% (Max 60°C)	RH

4 ELECTRICAL CHARACTERISTICS

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
Supply Voltage For Module	VDD	3.0	3.3	3.6	V
Input Voltage for LED Inverter	BLVDD	2.8	5	5.5	V
Input Current (Exclude LED Backlight)	IDD	-	TBD	-	mA
LED Backlight Current	IDD _{backlight} (@ 5V)	-	450	540	mA
Input Voltage ' H ' level	V _{IH}	0.7VDD	-	VDD	V
Input Voltage ' L ' level	VIL	0	-	0.2VDD	V
LED Life Time	-	30000	50000	-	Hrs

Note: The LED life time is defined as the module brightness decrease to 50% original brightness at $Ta=25^{\circ}C$

5 ELECTRO-OPTICAL CHARACTERISTICS

ITEM		SYMBOL	CONDITION	MIN	TYP	MAX	UNIT	REMARK	NOTE
Response Ti	me	Tr+Tf	θ=0°	-	20	35	ms	FIG 1.	4
Contrast Rat	io	Cr	Ø=0°	400	500	-		FIG 2.	1
Luminance Uniformity		δ WHITE	Ta=25	70	75	-	%	FIG 2.	3
Surface Lum	inance	Lv		-	400	-	cd/m ²	FIG 2.	2
			Ø = 90°	40	50	-	deg	FIG 3.	
		θ	Ø = 270°	60	70	-	deg	FIG 3.	
Viewing Ang	le Range		Ø = 0°	60	70	-	deg	FIG 3.	6
			Ø = 180°	60	70	-	deg	FIG 3.	
	Red	x		-	-	-			
		У		-	-	-			
CIE (x, y)	Green	x	θ=0°	-	-	-			
Chromatici		У	Ø=0°	-	-	-		FIG 2.	5
ty	Blue	х	Ta=25	-	-	-			
		У		-	-	-			
	White	x		-	0.280	-			
		У		-	0.310	-			



Note 1. Contrast Ratio(CR) is defined mathematically as below, for more information see Figure 1.

Contrast Ratio =
$$\frac{\text{Average Surface Luminance with all white pixels (P1, P2, P3, P4, P5)}}{\text{Average Surface Luminance with all black pixels (P1, P2, P3, P4, P5)}}$$

Note 2. Surface luminance is the LCD surface from the surface with all pixels displaying white. For more information see Figure 2.

Lv = Average Surface Luminance with all white pixels (P1, P2, P3, P4, P5)

Note 3. The uniformity in surface luminance δ WHITE is determined by measuring luminance at each test position 1 through 5, and then dividing the maximum luminance of 5 points luminance by minimum luminance of 5 points luminance. For more information see Figure 2.

$$\delta \, WHITE \, = \, \frac{Minimum \, Surface \, Luminance \, with \, all \, white \, pixels \, (P1, P2, P3, P4, P5)}{Maximum \, Surface \, Luminance \, with \, all \, white \, pixels \, (P1, P2, P3, P4, P5)}$$

Note 4. Response time is the time required for the display to transition from white to black (Rise Time, Tr) and from black to white (Decay Time, Tf). For additional information see Figure 1. The test equipment is Autronic-Melchers's ConoScope series.

Note 5. CIE (x, y) chromaticity, the x, y value is determined by measuring luminance at each test position 1 through 5, and then make average value.

Note 6. Viewing angle is the angle at which the contrast ratio is greater than 2. For TFT module the contrast ratio is greater than 10. The angles are determined for the horizontal or x axis and the vertical or y axis with respect to the z axis which is normal to the LCD surface. For more information see Figure 3.

Note 7. For viewing angle and response time testing, the testing data is based on Autronic-Melchers's ConoScope series. Instruments for Contrast Ratio, Surface Luminance, Luminance Uniformity, CIE the test data is based on TOPCON's BM-5 photo detector.

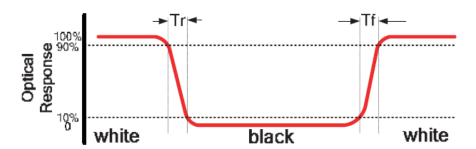


Figure 1. The definition of response time

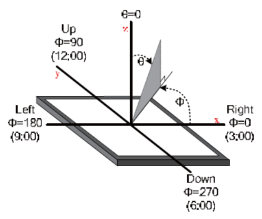


 $Figure\ 2. Measuring\ method\ for\ Contrast\ ratio,\ surface\ luminance,\ Luminance\ uniformity,\ CIE\ (x,\ y)\ chromaticity$

A: 5 mm
B: 5 mm
H,V: Active Area
Light spot size Ø=5mm, 500mm distance from the LCD surface to detector lens measurement instrument is TOPCON's luminance meter BM-5

P1
P2
P5
P5

Figure 3. The definition of viewing angle



6 INTERFACE DESCRIPTION

PIN NO.	SYMBOL	DESCRIPTION	
1	VDD	Power Supply	
2	GND	Ground	
3	SPI_SCLK	SPI SCK Signal, Internally 47k Pull UP	
4	MISO/ 100	SPI MISO Signal / IOO Signal, Internally 47k Pull UP	
5	MOSI/ IO1	SPI MOSI Signal / IO1 Slave Address Bit 0, Internally 47k Pull UP	
6	CS	SPI Chip Select Signal , Internally 47k Pull UP	
7	INT	Interrupt Signal, Active Low, Internally 47k Pull UP	
8	PD	Power Down Signal, Active Low, Internally 47k Pull UP	
9	NC	Not Connected	
10	AUDIO_OUT	Audio Out Signal	
11	GPI00/I02	SPI Single mode: General purpose IOO/ SPI Quad mode: SPI data line 2	
12	GPIO1/IO3	SPI Single mode: General purpose IO1/ SPI Quad mode: SPI data line 3	
13	GPIO2	General purpose IO2	
14	GPIO3	General purpose IO3 or analog input for ADC	
15	NC	Not Connected	
16	NC	Not Connected	
17	BLVDD	Backlight Power Supply, Can Be Connected to VDD	
18	BLVDD	Backlight Power Supply, Can Be Connected to VDD	
19	BLGND	Backlight Ground, Internally connected to GND	
20	BLGND	Backlight Ground, Internally connected to GND	



7 FT812 CONTROLLER SPECIFICATIONS

FT812 or EVE (Embedded Video Engine) simplifies the system architecture for advanced human machine interfaces (HMIs) by providing functionality for display, audio, and touch as well as an object oriented architecture approach that extends from display creation to the rendering of the graphics.

7.1 Serial host interface

Figure 4.SPI interface connection

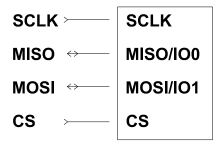


Figure 5. .SPI interface connection

SCLI	∢ ≻	SPI_SCLK		
100	\leftrightarrow	MISO/IO0		
IO1	\leftrightarrow	MOSI/IO1		
102	\leftrightarrow	IO2		
IO 3	\leftrightarrow	IO3		
cs	>	cs		

SPI Interface – the SPI slave interface operates up to 30MHz.

Only SPI mode 0 is supported. The SPI interface is selected by default (MODE pin is internally pulled low by 47k resistor).

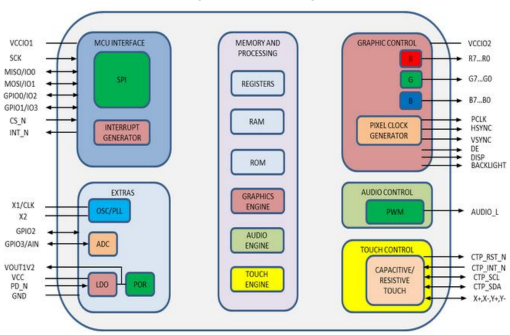
QSPI Interface – the QSPI slave interface operates up to 30MHz. Only SPI mode 0 is supported. The QSPI can be configured as a SPI slave in SINGLE, DUAL or QUAD data bus modes.

By default the SPI slave operates in the SINGLE channel mode with MOSI as input from the master and MISO as output to the master. DUAL and QUAD channel modes can be configured through the SPI slave itself. To change the channel modes, write to register REG_SPI_WIDTH.



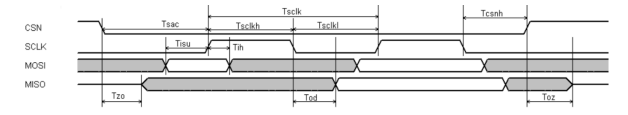
7.2 Block Diagram

Figure 6. FT812 Block diagram



7.3 Host interface SPI mode 0

Figure 7. SPI timing diagram

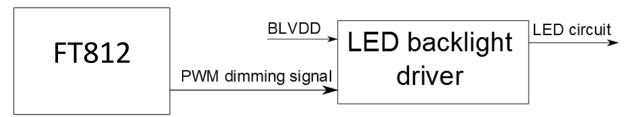


For more information about FT812 controller please go to official FT81x website. http://www.ftdichip.com/Products/ICs/FT81X.html

7.4 Backlight driver block diagram

Backlight enable signal is internally connected to FT812 Backlight control pin. This pin is controlled by two FT812's registers. One of them specifies the PWM output frequency, second one specifies the duty cycle. Refer to FT812 datasheet for more information.

Figure 8. Backlight driver block diagram



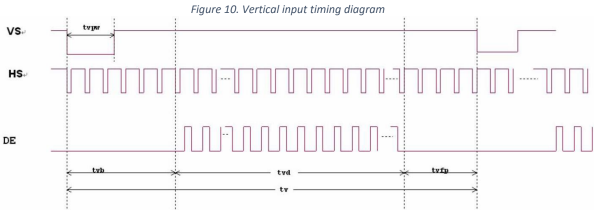


8 LCD TIMING CHARACTERISTICS

8.1 Clock and data input time diagram

Figure 9. Horizontal input timing diagram





8.2 Parallel RGB input timing table

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
DCLK Frequency	Fclk	26.4	33.3	46.8	MHz
VSD Period Time	tv	510	525	650	TH
VSD Display Area	tvd		480		TH
VSD Blanking	tvb		23		TH
VSD Front Porch	tvfp	7	22	147	TH
VSD Pulse Width tvpw		1	-	20	TH
HSD Pulse Width	thpw	1	-	40	DCLK
HSD Period Time	th	862	1056	1200	DCLK
HSD Display Area	thd		800		DCLK
HSD Blanking thb		46			DCLK
HSD Front Porch thfp		16	210	354	DCLK



9 RELIABILITY TEST

NO.	TEST ITEM	TEST CONDITION		
1	High Temperature Storage	80±2°C/240hours		
2	Low Temperature Storage	-30±2°C/240hours		
3	High Temperature Operating	70±2°C/240hours		
4	Low Temperature Operating	-20±2°C/240hours		
	Temperature Cycle	-30±2°C~25~80±2°C × 20 cycles		
5		(30min.) (5min.) (30min.)		
6	Damp Proof Test	60°C ±5°C × 90%RH/240hours		
7	Vibration Test	Frequency 10Hz~55Hz		
		Amplitude of vibration : 1.5mm		
		Sweep: 10Hz~55Hz~10Hz		
		X, Y, Z 2 hours for each direction.		
8	Package Vibration Test	Random vibration :0.15G*G/HZ from		
		5-200HZ,-6dB/Octave from 200-500HZ		
		of each direction of X.Y. Z		
		(6 hours for total)		
9	Package Drop Test	Height:60 cm		
		1 corner,3 edges,6 surfaces		
10	ESD Test	\pm 2KV, Human body mode,100pF/1500 Ω		
11	Mechanical Shock	100G 6ms, X, Y, Z 3 times for each direction		



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