

# TFT GRAPHIC DISPLAY MODULE DATASHEET



Datasheet Release Date 2024-02-02 for CFAF240320A0-024SC

# **Crystalfontz America, Inc.**

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## 1. General Information

### **Datasheet Revision History**

Datasheet Release: 2024-02-02

Datasheet for the CFAF240320A0-024SC TFT graphic display module.

#### **Product Change Notifications**

You can check for or subscribe to Part Change Notices for this display module on our website.

#### **Variations**

Slight variations between lots are normal (e.g., contrast, color, or intensity).

#### Volatility

This display module has volatile memory.

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# 2. Module Description

This is a full color TFT graphic display module with a white LED backlight. This display includes capacitive touch glass. This display has a built-in Sitronix ST7789V controller. Please see the <u>Sitronix ST7789V datasheet</u> for further reference. The capacitive touch controller is the ST1624 controller (or equivalent). Please see the <u>ST1624 datasheet</u> for further reference.

An accelerated version of this display is available with an FTDI/Bridgetek Embedded Video Engine (EVE). Part number: <u>CFA240320E0-024SC</u>

<u>Demo code for this display is available on Github</u>. Additional resources can be found on <u>the product</u> page.

### 3. Features

240\*320 Dot MatrixViewing Direction: All

Built-in Controller: Sitronix ST7789V (or equivalent)
Built-in Touch Controller: ST1624 (or equivalent)

Operating Temperature: -20 - 70°C
Storage Temperature: -30 - 80°C

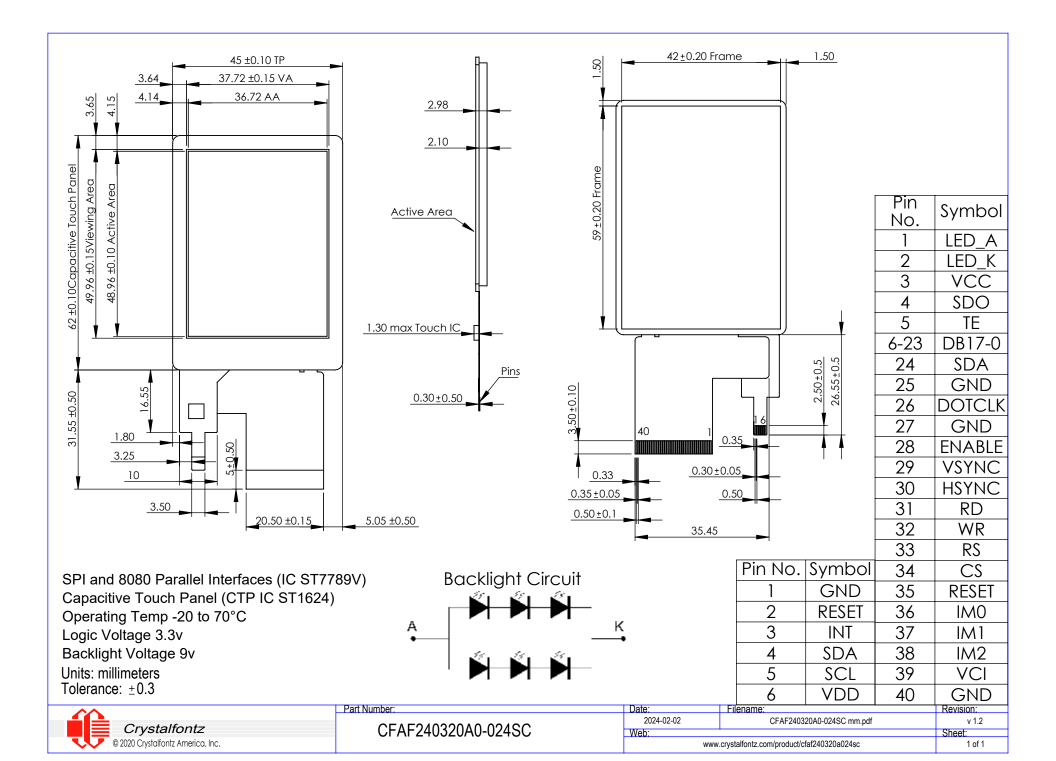
• +3v Logic Power Supply

• 40mA, +9v Backlight Power Supply

Interface: 8/9/16/18 bit parallel, RGB, 3- or 4-Wire SPI
Touch panel interface: I2C (default address 0x55)

### 4. Mechanical Data

II Moonamoa Data		
Item	Specification (mm)	Specification (inch, reference)
Overall Width and Height	45.0 (W) x 62.0 (H) x 2.975 (D)	1.772 (W) x 2.441 (H) x 0.117 (D)
Active Area	36.72 (W) x 48.96 (H)	1.446 (W) x 1.928 (H)
Dot Pitch	0.153 (W) x 0.153 (H)	0.006 (W) x 0.006 (H)
Weight (Typical)	16.4 grams	0.578 ounces





# 6. Interface Pin Function

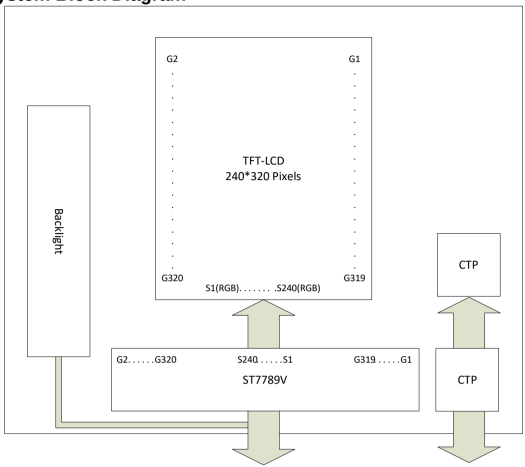
Pin No.	Symbol	SPI Interface 8080 Parallel Interface				
1	LED_A	LED backlight power anode	LED backlight power anode			
2	LED_K	LED backlight power cathode	LED backlight power cathode			
3	Vcc	Digital power supply	Digital power supply			
4	SDO	Serial data output signal, data is output on falling edge of SCL	No Connection			
5	TE	Tearing effect output pin, no connection if not used	Tearing effect output pin, no connection if not used			
6-23	DB17-0	Fix low	16-bit   8-bit   18-bit   9-bit			
24	SDA	Serial data input signal. Data is latched on falling edge of SCL	No Connection			
25	GND	Ground	Ground			
26	DOTCLK	Dot clock signal for RGB interface, fix low	Dot clock signal for RGB interface, fix low			
27	GND	Ground	Ground			
28	ENABLE	Data enable for RGB interface	Data enable for RGB interface			
29	VSYNC	Vertical synchronizing input for RGB interface, fix low if not used	Vertical synchronizing input for RGB interface, fix low if not used			
30	HSYNC	Horizontal synchronizing input for RGB interface, fix low if not used	Horizontal synchronizing input for RGB interface, fix low if not used			
31	RD	Fix low	Read enable			
32	WR	Display D/C selection pin for 4-Wire, fix low if not used	Write enable			
33	RS	SCL – Serial interface clock	Register Select: This pin toggles between the data and command registers			
34	cs	Chip select signal- low enable, high disable	Chip select signal- low enable, high disable			
35	RESET	Reset signal, active low	Reset signal, active low			
36	IM0	3-Wire 4-Wire	16-bit 8-bit 18-bit 9-bit			
37	IM1	0 1	0 1 0 1			
38	IM2	1 1	0 0 0			
39	Vcı	Analog power supply	Analog power supply			
40	GND	Ground	Ground			

Pin No.	Symbol	Touch Panel Interface Pin Assignment (Address 0x55)			
1	GND	Ground			
2	RESET	System resent signal, active low			
3	INT	Interrupt signal			
4	SDA	I2C Serial Data Input/ Output			
5	SCL	I2C Serial Clock Input/ Output			
6	$V_{DD}$	Power Supply (2.8V)			

Note that the main tail and the touch tail are numbered in opposite directions. Pin numbers are marked on the tails.



7. System Block Diagram



8. Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit
Supply Voltage	Vcı	-0.3	4.6	V
Supply Voltage for Logic	Vcc	-0.3	4.6	V
Touch Panel voltage	$V_{DD}$	-0.3	6	V
Operating Temperature	T <sub>OP</sub>	-20	+70	°C
Storage Temperature	T <sub>STG</sub>	-30	+80	°C

Note: These are stress ratings only. Extended exposure to the absolute maximum ratings listed above may affect device reliability or cause permanent damage. Functional operation should be restricted to the limits in the Electrical Characteristics table below.



# 9. Electrical Characteristics

Item	Symbol	Condition	Min	Тур	Max	Unit
Display Supply Voltage for Logic	Vcı	-	2.6	3.3	3.3	V
Display Supply Voltage for I/O	Vcc	-	1.65	3.3	3.3	V
Display High-level Input	ViH	-	0.7 x Vcc	-	Vcc	V
Display Low-level Input	VIL	-	Vss	-	0.3 x Vcc	V
Display Power Supply Current for LCM	Icc	V <sub>CI</sub> = 2.8V	-	9	13.5	mA
Touch Panel Voltage	$V_{DD}$	-	2.7	3.3	3.6	V
Input pull Up Resistor	R <sub>PU</sub>		50		60	kΩ

10. Optical Characteristics

<u> </u>						
Item	Symbol	Condition	Min	Тур	Unit	
Minus Annala	(V)θ	CD>40		160	deg	
View Angle	(Η)φ	CR≥10		160	deg	
Contrast Ratio	CR	Normal Viewing Angle Dark Room	800:1		-	
Response Time	T <sub>Rise</sub> +T <sub>Fall</sub>	Dark Room 30 min. warm-up time		35	μs	
Transmittance (with PL)	Т			4.65	%	

# 11. LED Backlight

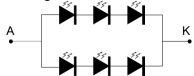
## 11.1. LED Backlight Characteristics

Item	Condition	Symbol	Min	Тур	Max	Unit
Forward Current	I <sub>F</sub> =40mA	l <sub>F</sub>	-	40	-	mA
Forward Voltage		VF	8.1	9.0	9.9	V
Luminous Intensity for LCM		IV	590	730	-	cd/m <sup>2</sup>
Uniformity for LCM		-	70	-	-	%
LED Lifetime		-	20K	-	-	Hours
Color	White					

Notes

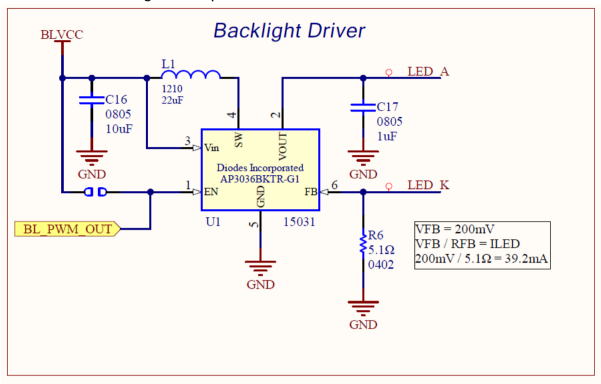
- (1) Supply current minimum value is only for reference since the LED brightness efficiency keeps enhancing. Current consumption becomes less and less to achieve the same luminance.
- (2) Lifetime is defined as the amount of time when the luminance has decayed to <50% of the initial value (20K hours is an estimate for reference only).

Backlight Schematic:





# 11.2. LED Backlight Example Driver





## 12. LCD Module Precautions

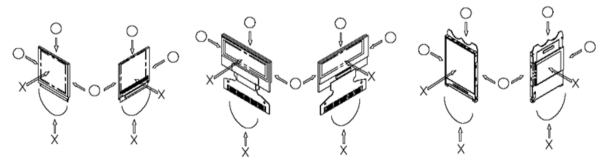
These precautions help ensure personal safety, module performance, and compliance of environmental regulations when using an LCD module.

### 12.1. Modules

- Avoid excessive physical and electrical shocks to module.
- Do not drop, bend, or twist the LCD display module.
- Do not make extra holes, modify the shape, or change the components of the printed circuit board.
- Do not disassemble the LCD display module.
- Do not operate the LCD display module outside the absolute maximum rating.
- Only solder to the I/O terminals.
- Store in an anti-static electricity container and clean environment.
- Do not display static information for long periods of time to avoid burn in.
- Crystalfontz has the right to change passive components on the display module. Resistors, capacitors and other passive components may have different appearance and color.
- Crystalfontz has the right to change the PCB revision/version in order to satisfy the supply stability, management optimization, the best product performance, etc., under the premise of not affecting the electrical characteristics and external dimensions.

## 12.2. Handling Precautions

- The display panel is made of glass. Do not apply mechanical impacts, stress or pressure to the LCD display module.
- Pressure applied to or near the display surface may damage the cell structure.
- If the display panel is accidently broken and the internal organic substance leaks out, do not inhale or touch the organic substance.
- The polarizer covering the surface of the LCD display module is soft and can be easily scratched. Cover the polarizer in the final design.
- Clean the surface of the polarizer using Scotch Mending Tape No. 810 or an equivalent
  - Never breathe on the surface or wipe the surface using a cloth containing solvent such as ethyl
    alcohol, as the surface of the polarizer will become cloudy.
  - Water, ketone, and aromatic solvents may ruin the polarizer.
- Do not over bend the film with electrode pattern layouts. This can effect the display performance.



- Do not apply stress to the LSI chips and the surrounding molded sections.
- Do not apply input signals while the logic power is off.
- Prevent damage by electrostatic discharge (ESD) when handling the LCD display module:
  - Ground personnel handling LCD display modules.
  - Ground tools used for assembly such as soldering irons.
  - To suppress generation of ESD, avoid carrying out assembly work under dry environments.
  - Remove the protective film applied to the display panel slowly as ESD may be generated when removing the film.
- Protective film is applied to the surface of the display panel. Remove the film before assembly. If the LCD display module has been stored for a long period of time, residue adhesive material of the protection film may remain on the surface of the display panel after the film has been removed. In such a case, remove the residue material as discussed above.

### 12.3. Storing Precautions

 Store the LCD display modules in ESD preventative bags. Avoid exposure to direct sunlight and fluorescent lamps. Avoid high temperature and high humidity environments and low temperature (less



than 0°C) environments. We recommend storing these modules in the packaged state in which they were shipped from Crystalfontz.

- Do not let water drops or dew adhere to the packages or bags.
- If electric current is applied when water is on the surface of the LCD display module, the module may become dewed. If a dewed LCD display module is placed under high humidity environments the electrodes may become corroded.

### 12.4. Designing Precautions

- The absolute maximum ratings cannot be exceeded for LCD display module. If these values are exceeded, panel damage may happen.
- Satisfy the VIL and VIH specifications and, ensure the signal line cable is as short as possible to avoid signal noise.
- Install excess current preventative unit (fuses, etc.) to the power circuit. Recommend value: 0.5A
- · Avoid occurrence of mutual noise interference with the neighboring devices.
- When fastening the LCD display module, fasten the external plastic housing section.
   If the power supply to the LCD display module is forcibly shut down, by such errors as taking out the main battery while the LCD display panel is in operation, we cannot guarantee the quality of this LCD display module.
- Connection (contact) to any other potential than the above may lead to rupture of the IC.

### 12.5. Disposing Precautions

Request qualified companies handle the industrial waste when disposing of the LCD display modules.
 Observe all relevant laws and regulations.

### 12.6. Other Precautions

- When an LCD display module is operated for a long period of time with a fixed pattern, the fixed pattern may remain as an after image or a slight contrast deviation may occur.
  - If the operation is interrupted and left unused for a while, normal state can be restored.
  - This will not cause a problem in the reliability of the module.
- To protect the LCD display module from performance drops by static electricity rapture, etc., do not touch the following sections whenever possible while handling the LCD display modules.
  - Pins and electrodes
  - Pattern layouts such as the TCP & FPC
- With this LCD display module, the LCD driver is exposed. If this LCD driver is exposed to light, malfunctioning may occur. Design the product and installation method so that the LCD driver may be shielded from light in actual usage and during the inspection processes.
- Although this LCD display module stores the operation state data by the commands and the indication
  data, when excessive external noise, etc. enters into the module, the internal status may be changed.
  Therefore, it is necessary to take appropriate measures to suppress noise generation or to protect from
  influences of noise on the system design.
- Periodically refresh the operation statuses in the software (reset the commands and retransfer the display data), to cope with catastrophic noise.
- Resistors, capacitors, and other passive components will have different appearance and color caused by the different supplier.
- Crystalfontz has the right to upgrade and modify the product function.
- The limitation of FPC bending:

