



§ SPECIFICATION APPROVAL SHEET §

Fdt Tech Module No **FG080WW00~~X~~-00R**

Description: **8" Digital TFT-LCD Module**

SPEC No.: **SAS-1011003**

Version: **0.0**

Issue Date: **November 10, 2010**

※ This approval sheet contains 15 pages including the cover and appendix.

Customer:

Date: / / 10

APPROVED BY:

APPROVED BY:

CHECKED BY:

DESIGNED BY:



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8" GRAPHIC TFT-LCD Module

- FG080WW000-00R
- FG080WW001-00R

1. General Description

FDT Smart Graphic TFT Module is a unique TFT LCD module which builds graphic and character inside. It provides user to present customized & full color graphics or characters without any SOC or IPC system. In addition, user can update or upload his graphics or characters via USB port by himself. FDT Smart Graphic TFT Module not only enhances your product values also saves your cost.



1.1 Features

- Single Operation Voltage +12V
- Full Colors Presentation
- UART Interface For Communication
- Easy To Set Up Without SOC Or IPC Controller
- Built In Real Time Clock
- Buzzer Function
- LED Backlight Brightness Control
- Touch Screen Function (Option)
- USB Port For Update Graphic Library

1.2 Application

- Industrial Controller
- Medical Equipment
- Security Equipment
- Simple Function Equipment

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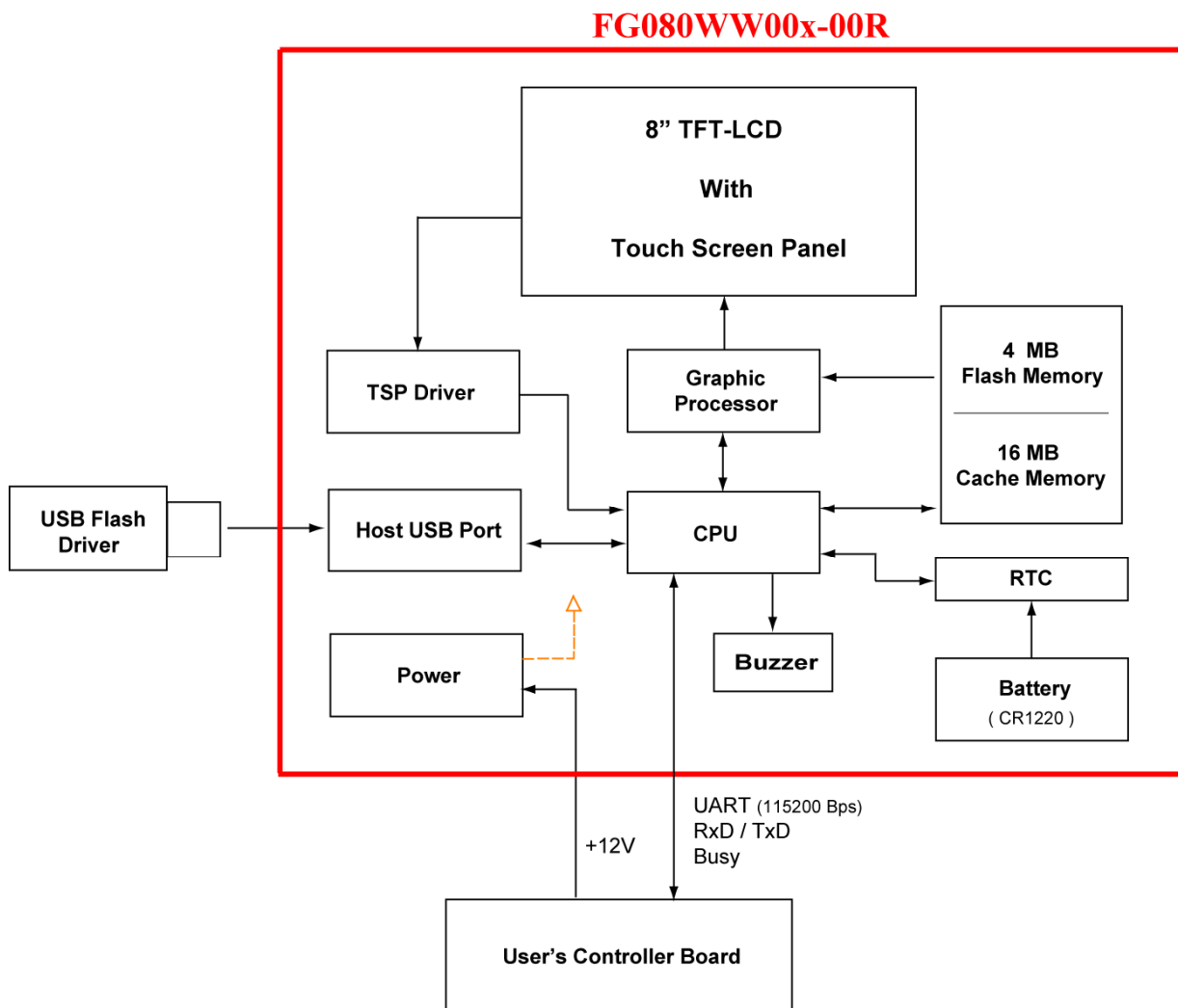


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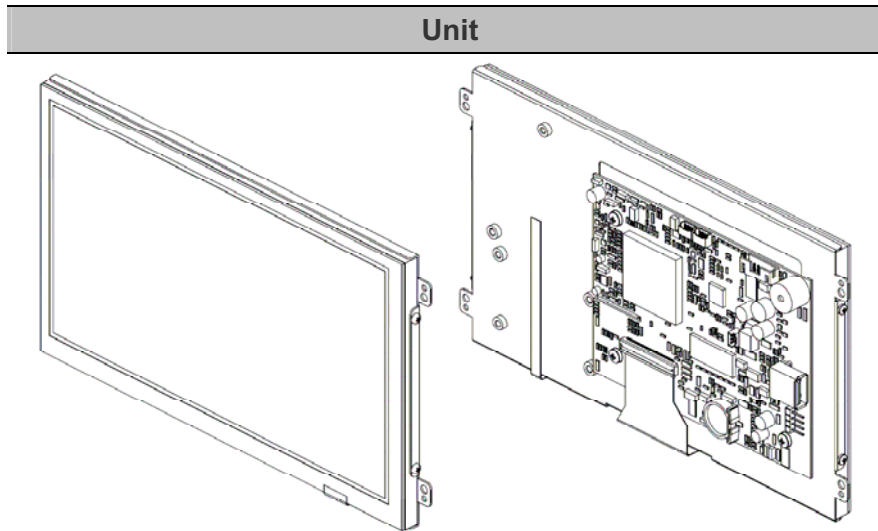
3. Block Diagram

3.1 Block Diagram



4. Order Information

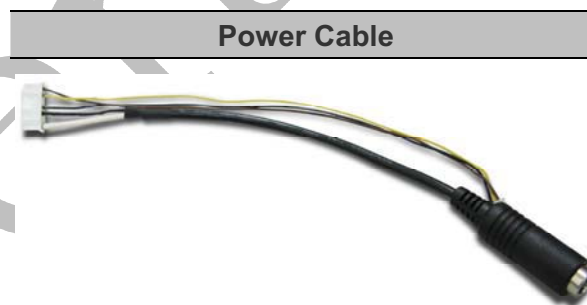
4.1 Unit



Parameter	FG080WW000-00R	FG080WW001-00R	Unit
RTC	<input type="radio"/>	<input type="radio"/>	
Touch Screen Function	-	4W Resistance	
Buzzer Function	<input type="radio"/>	<input type="radio"/>	

- Note:**
1. The tape in back of the bracket is to avoid the panel falling from the unit in delivery.
 2. It's Just A temporary adhesion.

4.2 Power Cable (Option)



Order Part Number	Pin Description	Remark
LACABLE008-FDR	7P 2.0mm - 4P1.25mm - 5.5mm-DC Jack	

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5. Specifications

Parameter	Specifications	Unit	Remark	
Communication Protocol	Duplex Transmission (UART)			
	UART Transmission Rate	115200	Bps	
	Data Bit	8	Bits	
	Parity Bit Check	NO		
	Stop Bit	1	Bit	
USB(TYPE A)	Host	USB 1.1		
Weight	---	g		
Flash ROM	4M	Bytes	Note1	
SDRAM	16M	Bytes		
Picture Format	JPEG Category		Note1	

NOTE : 1 How many pictures in flash memory depend on picture's compression ratio.

6. Absolute Maximum Ratings

6.1 Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit	Remark
Input Voltage	Vin	+9	+15	V	
Digital Input Signal	TTL	+0.3	+3.6	V	
Operating Temperature Without TSP		-20	+70	°C	
Operating Temperature With TSP		-20	+70	°C	
Storage Temperature Without TSP		-20	+70	°C	
Storage Temperature With TSP		-20	+70	°C	

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7. Recommended Operating Conditions

7.1 Electrical Characteristics

Parameter	Symbol	Min	Typ	Max	Unit	Note
Input Voltage	Vin	+10	+12	+14	V	
Total Current	Iin	-	-	-	mA	@+12V
Power Consumption	-	-	-	-	W	@+12V
I/O	TTL	+0.1	-	+3.3	V	

8. TFT-LCD Information

8.1 TFT-LCD Mechanical Specifications

Parameter	Specifications	Unit
Screen Size	8" (Diagonal)	inch
Display Format	800 x (R.G.B) x 480	dot
Active Area	176.64(W) x 99.36(H)	mm
Surface Treatment	Anti – Glare	

8.2 TFT-LCD Optical Characteristics

Parameter	Symbol	Condition	Min	Typ	Max	Unit	Remark
Viewing Angle	Horizontal	Left	--	70	---	deg	
		Right	CR ≥ 10	--	70	---	deg
	Vertical	Top	--	70	---	deg	
		Bottom	--	50	---	deg	
Contrast Ratio	CR	At optimized Viewing angle	400	500	---	---	
Brightness Without TSP	L	$\theta = 0^\circ / \phi = 0$	360	450	---	cd/m ²	
Brightness With TSP	L	$\theta = 0^\circ / \phi = 0$	288	360	---	cd/m ²	
LED Life Time	---	T _a =+25°C	20000	----	---	Hrs	

9. Pin Description

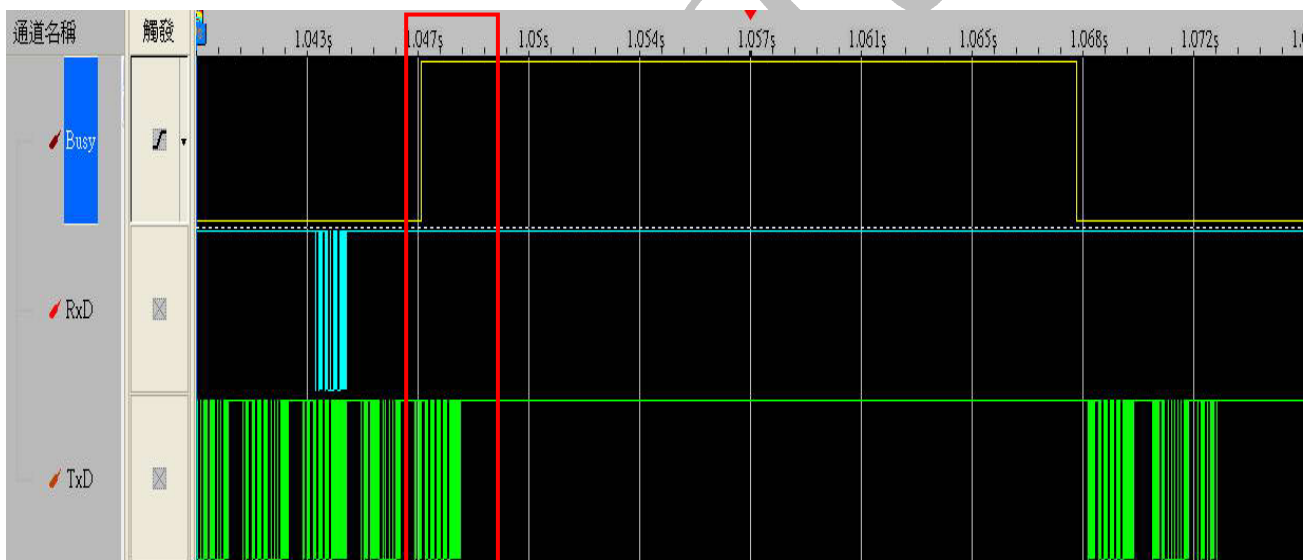
9.1 J107A Pin Assignment of Signal Input (Pitch 2.0mm 7Pin, Side Entry Type)

※ Connector Part No.: M24267R (STM) or S7B-PH-K-S (JST); Matching Connector Part No.: P24267 (STM) or PHR-7 (JST)

Pin No	Symbol	I/O	Description	Remark
1	VCC12V	-	+12V Input Voltage	DC
2	VCC12V	-	+12V Input Voltage	DC
3	GND	-	Ground	
4	GND	-	Ground	
5	BUSY	O	Busy status (Internal pull high)	High: Busy Low: Normal (Note1)
6	RXD	I	Receive Data (UART)	TTL Level RS-232 (3.3V)
7	TXD	O	Transmit Data (UART)	TTL Level RS-232 (3.3V)

Note1: Your application circuit board must be connects with busy pin of SGM.

9.2 UART Timing Chart (Client side)



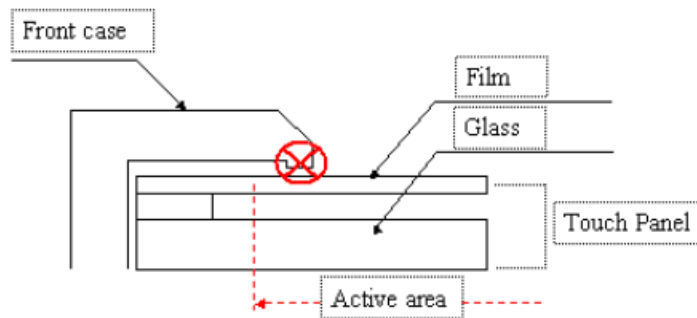
※ If busy signal of SGM appears on the duration of client processor transmission command.
Please don't worry this situation and goes on last command procedure.

10. 4W Resistance Touch Panel Characteristics

10.1 Touch Screen Integration Design Guide

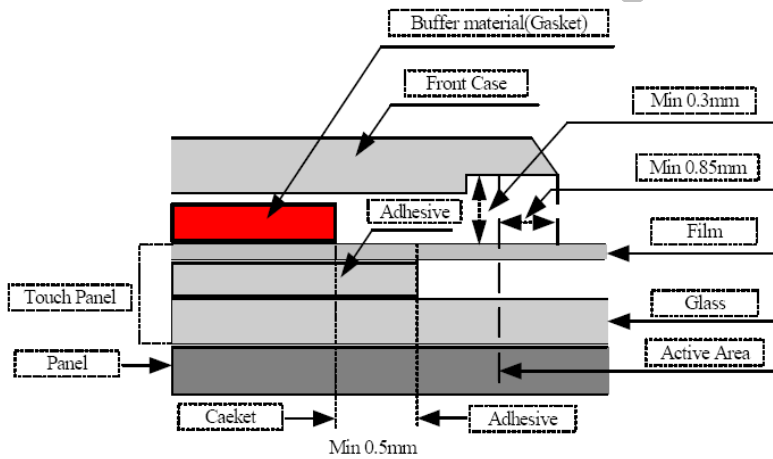
Avoid the design that Front-case overlap and press on the active area of the touch-panel.

Give enough gap (over 0.5mm at compressed) between the front case and touch-panel to protect wrong operating.



Use a buffer material (Gasket) between the touch-panel and front-case to protect damage and wrong operating.

Avoid the design that buffer material overlap and press on the inside of touch-panel viewing area.



Note: We strongly suggest to follow above design guide to avoid the linear defect happened on the touch panel.

10.2 Mechanical Performance

Parameter	Specifications
Input Method	Finger or stylus pen
Operating Force	Max: 50gf
Surface Hardness	3H or more

10.3 Durability Performance

Parameter	Specifications
Writing Durability	Operation tested to greater than 10 thousand writing (R0.8mm · exerting pressure 250g) · without failure
Finger Touch Durability	Operation tested to greater than 1 million touches (R8mm · hardness 60° · exerting pressure 250g) in one location without failure, with a stylus similar to a finger

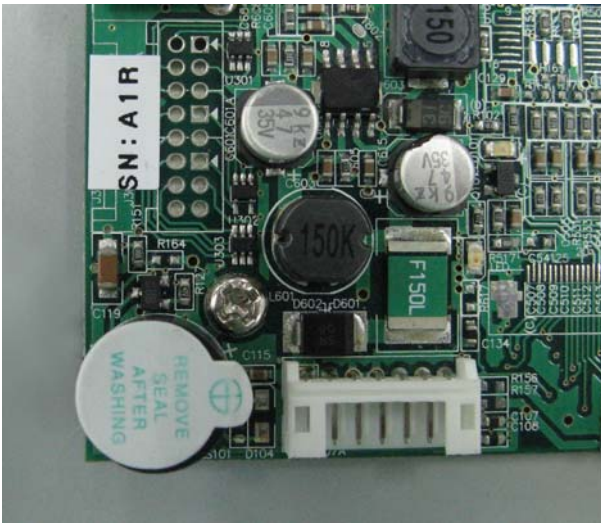
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11. Buzzer Notice

11.1 Remove Buzzer Label



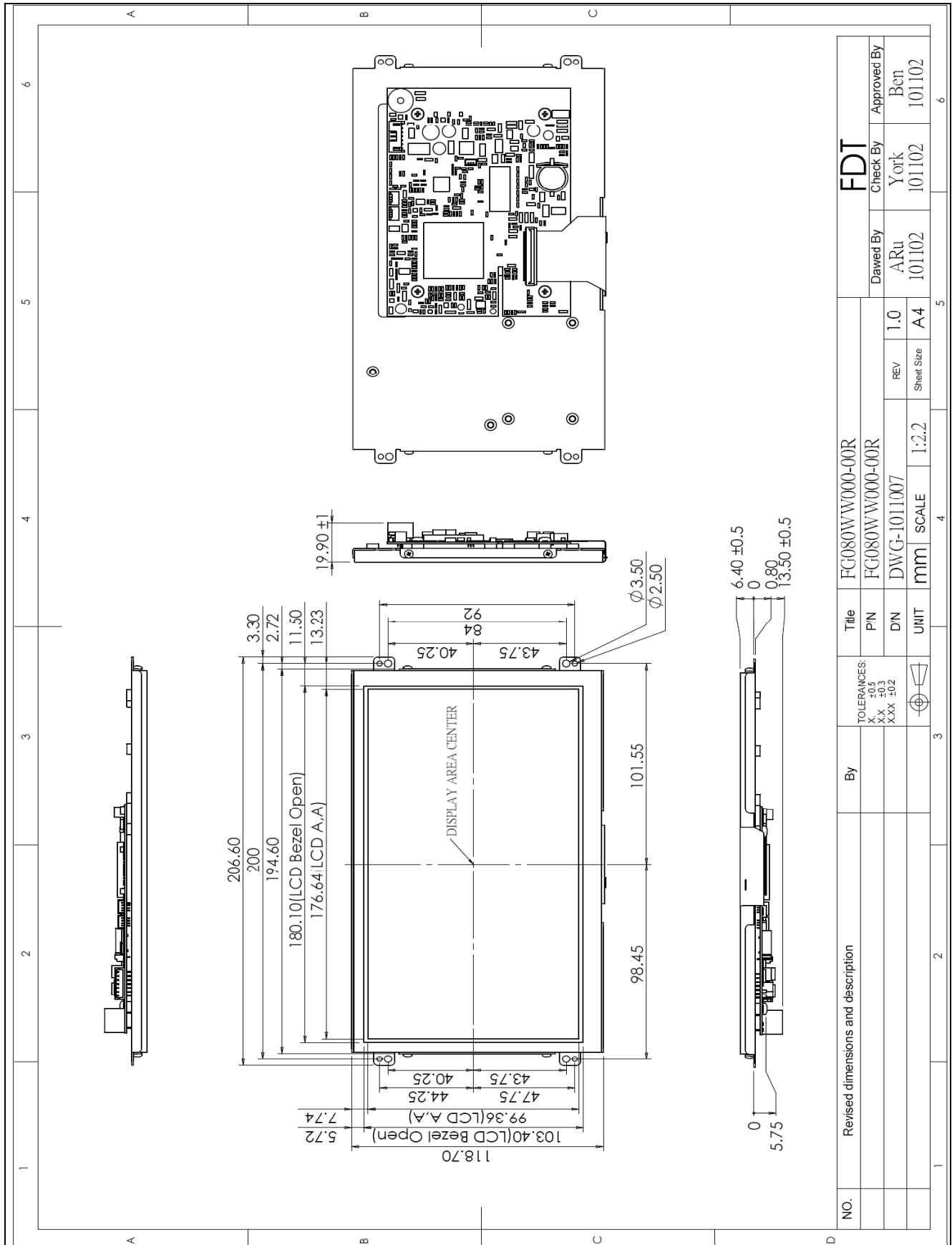
Remove

Tentati



12. Dimension Information

12.1 Unit (FG080WW000-00R)

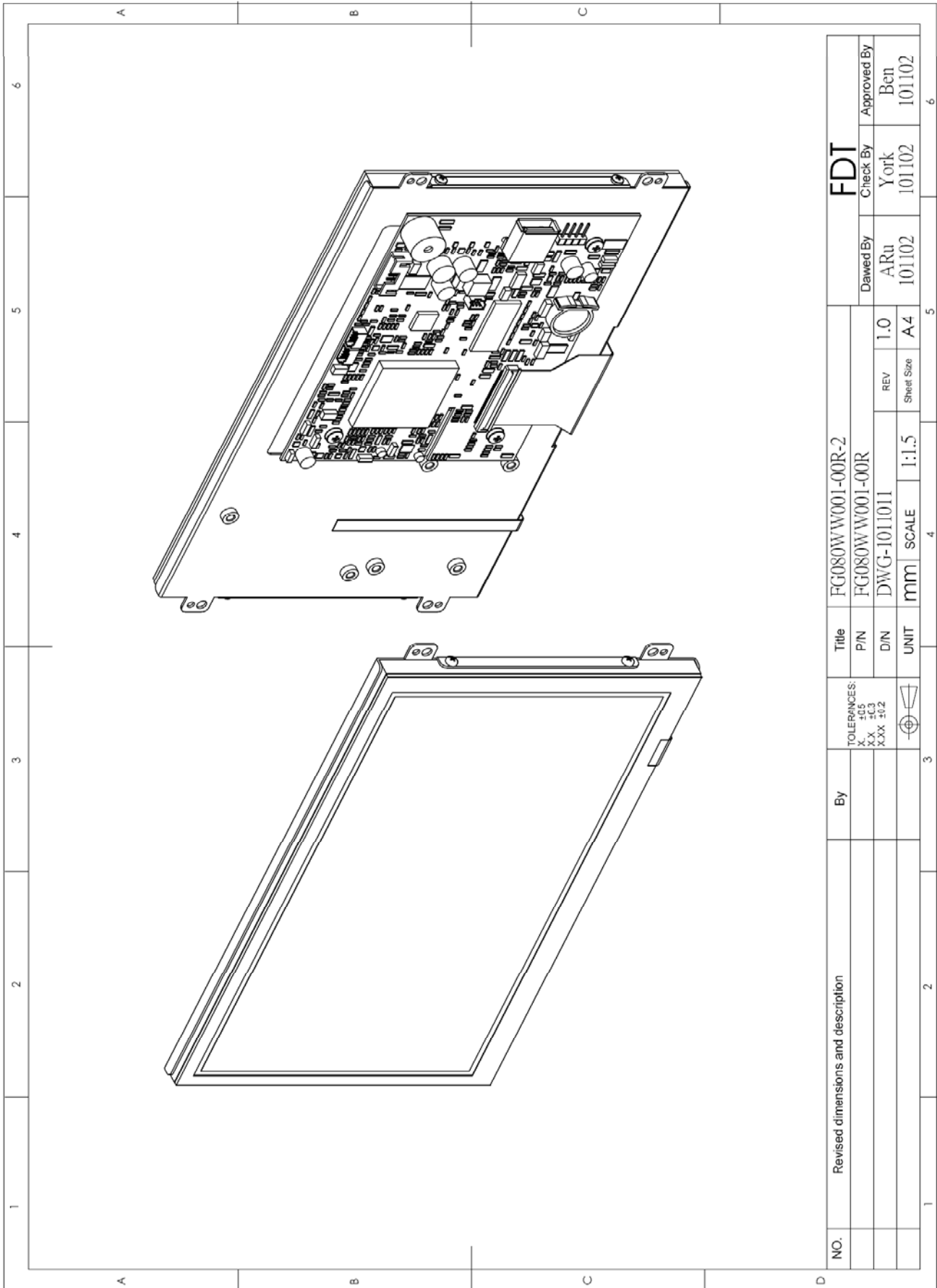


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12.4 Unit (FG080WW001-00R-2)



NO.	Revised dimensions and description	By	TOLERANCES: X.XX ±0.5 X.X ±0.3 X.XX ±0.2	UNIT	SCALE	REV	Sheet Size	Drawn By	Check By	Approved By
				mm	1:1.5	1.0	A4	ARu	York	Ben
								101102	101102	101102

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