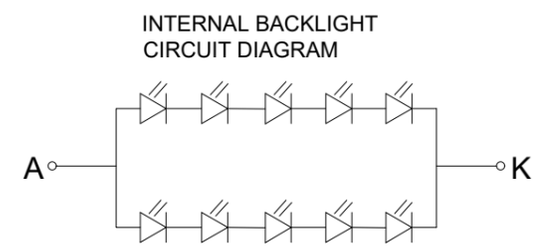
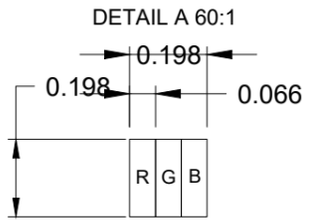
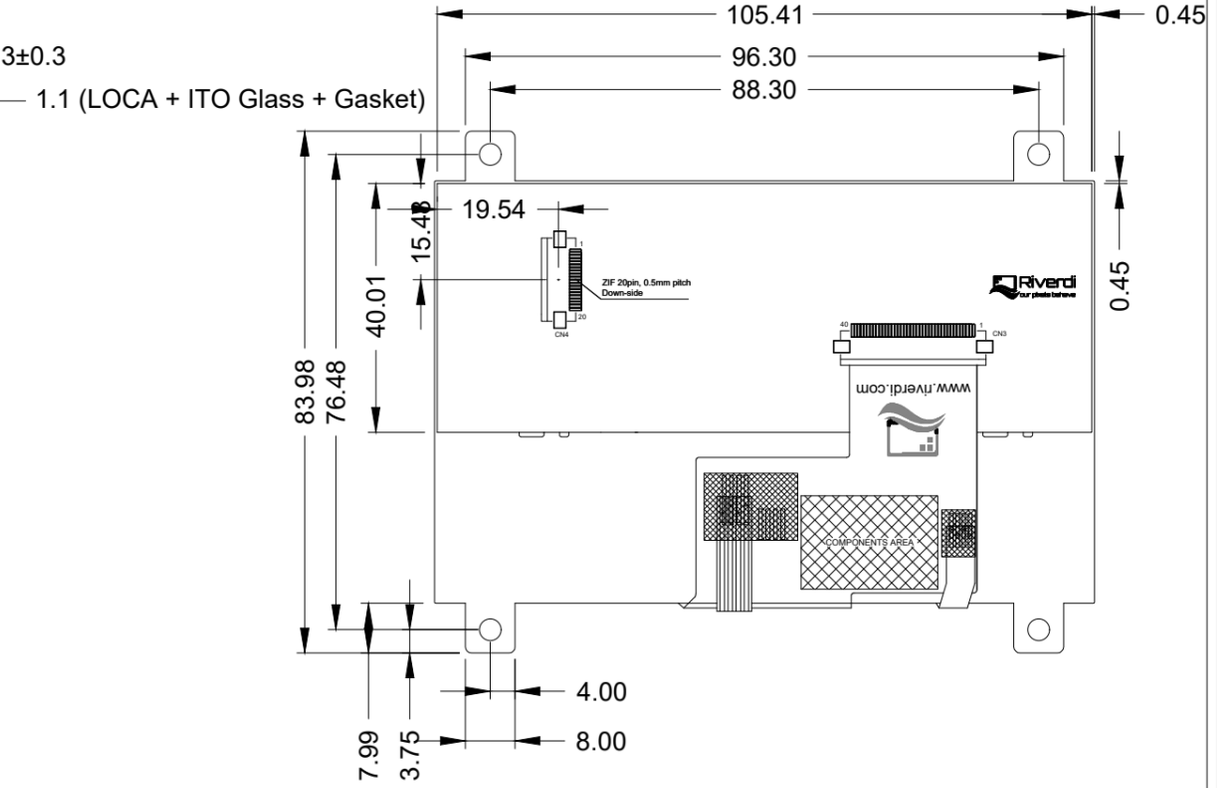
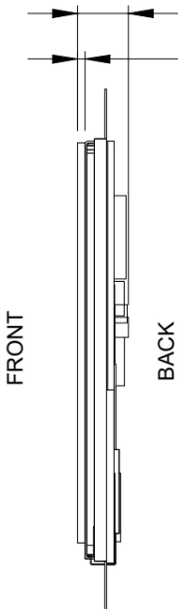
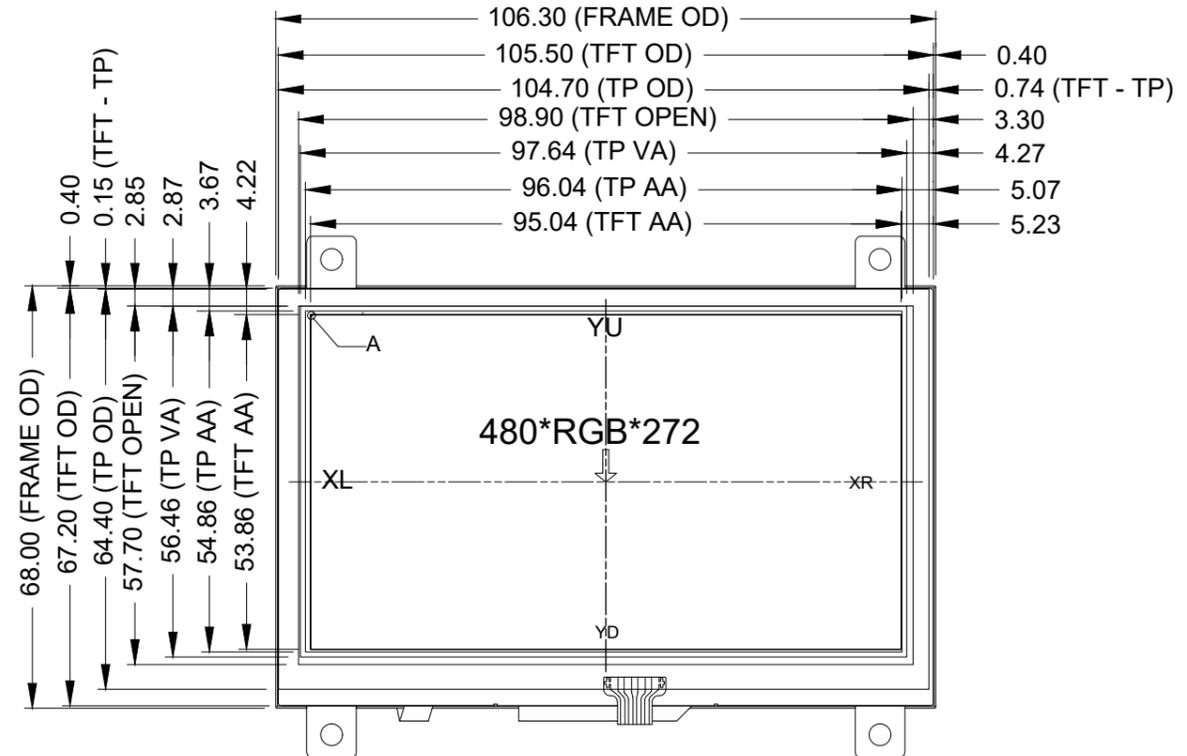


PIN	DESC
1	VDD
2	GND
3	SPI_SCLK / I2C_SCL
4	MISO / I2C_SDA
5	MOSI / I2C_SA0
6	CS / I2C_SA1
7	INT
8	PD
9	MODE
10	AUDIO_OUT
11	NC
12	NC
13	NC
14	NC
15	NC
16	NC
17	BLVDD
18	BLVDD
19	BLGND
20	BLGND



- NOTES:
1. DISPLAY TYPE: TFT, TRANSMISSIVE, NORMALLY WHITE
 2. OPERATION VOLTAGE: VDD=3.3V
 3. VIEWING DIRECTION: 12 O'CLOCK
 4. IC CONTROLLER: FT800
 5. OPERATING TEMP.: -20°C ~ 70°C
 6. STORAGE TEMP.: -30°C ~ 80°C
 7. LED BACKLIGHT: 10-LED WHITE
 8. SURFACE LUMINANCE: 440 cd/m²
 9. GENERAL TOLERANCE: ±0.2
 10. RoHS COMPLIANT

Ver.	DESCRIPTION	DATE
2.1	Dimension overhaul	2018.10.25
2.0	Glass change, New TFT open dimension, FFC shape. New IC controller and updated pinout.	2017.05.29

CUSTOMER APVL		DATE 2018.10.25	
DRAWN	SCALE	TITLE	
DFTG CHK	UNIT mm	RVT4.3B480272CFWR00	
ENGR CHK		MODEL	
APPROVAL		RIVERDI	
		DWG NO Rev.2.1	PAGE 1/1