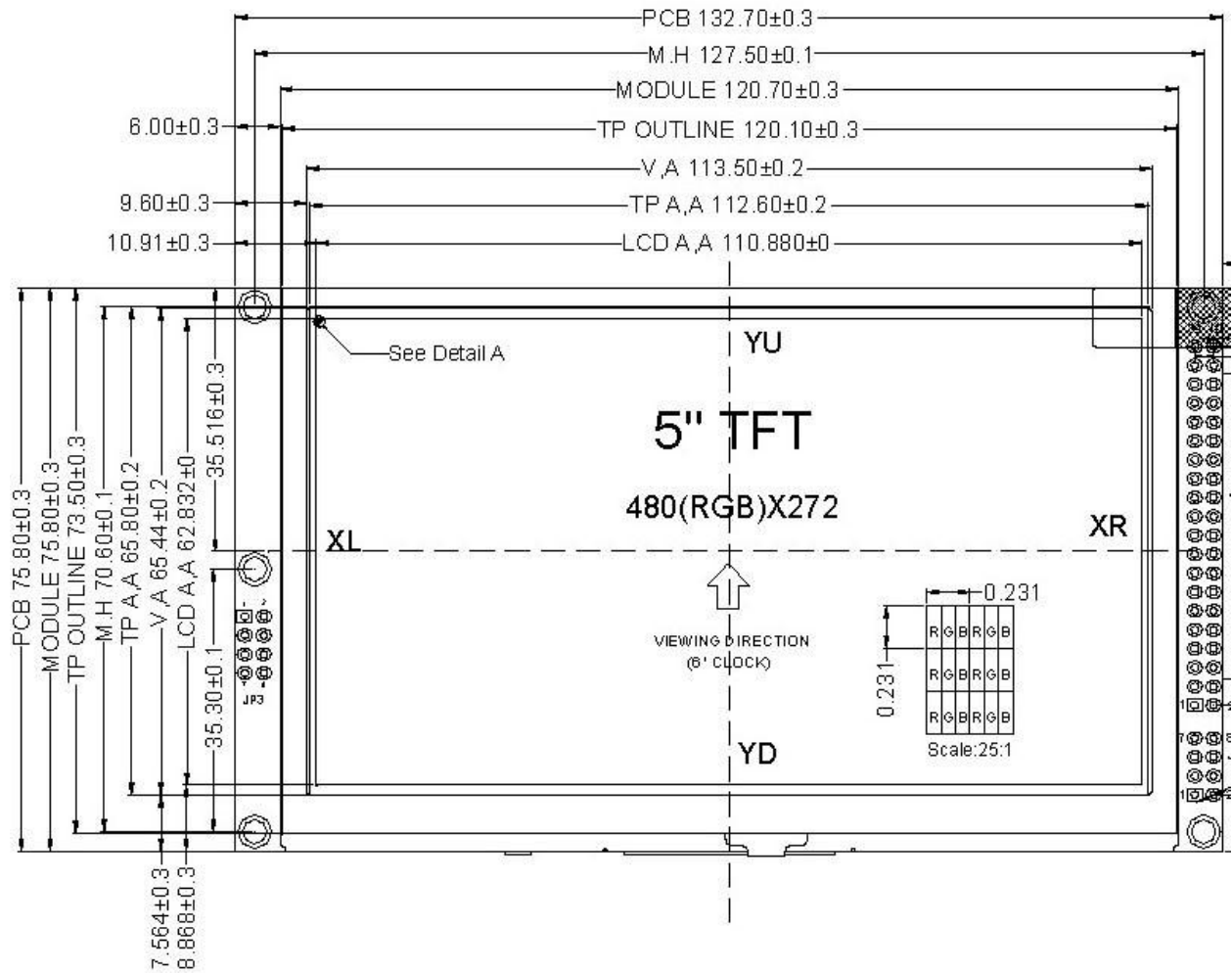
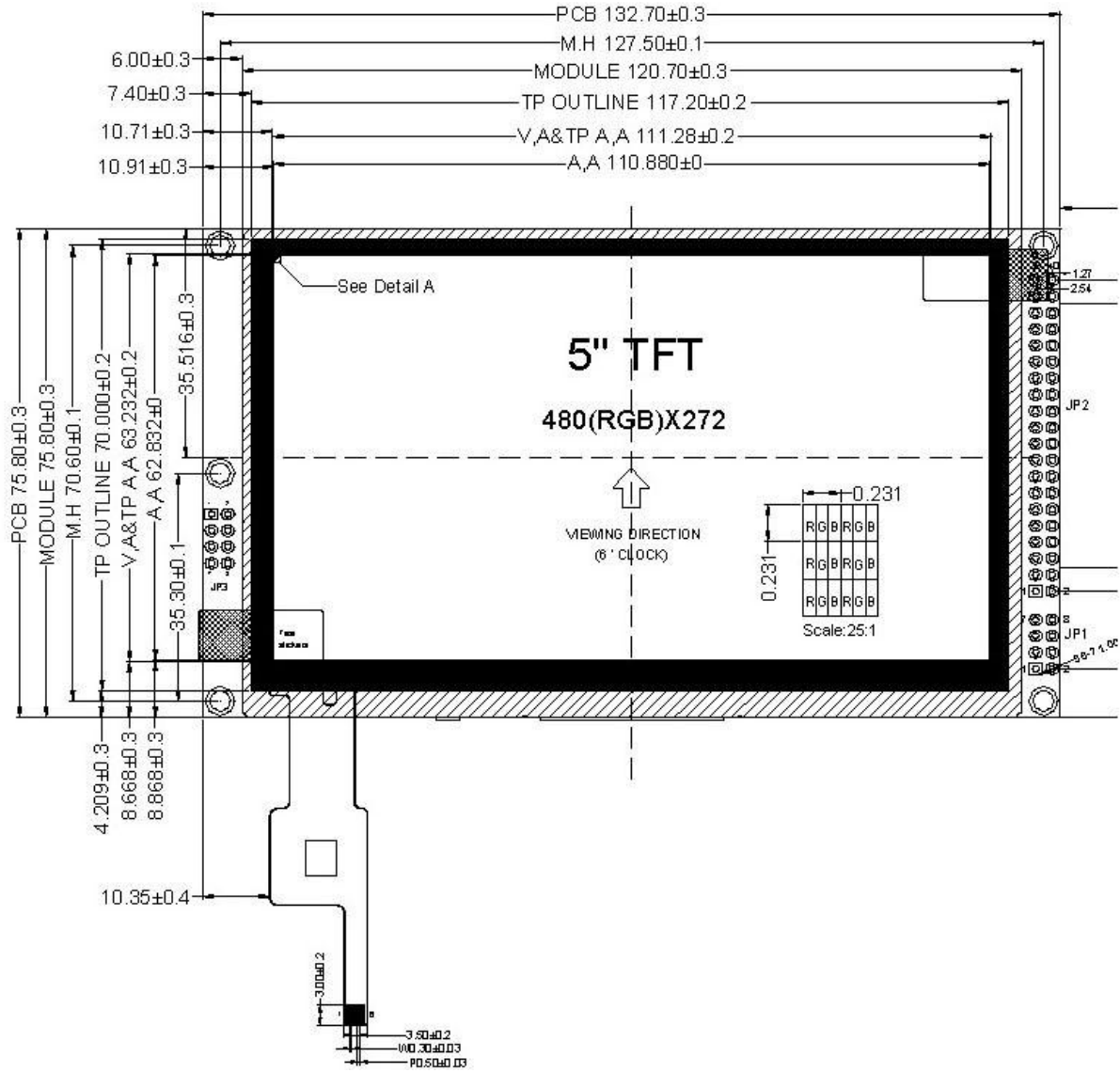


**5" TFT SSD1963 LCD Module OPTL Touch Screen Display  
480x272, Arduino**

# with 4-wire Resistive Touch Panel



# with Capacitive Touch Panel



## Optional Accessory List Build Your Own Module

No	Accessory for Parallel Interface	Qty	Position on Board
1	ZIF connector in 40 pins (1 piece is soldered on board, the another is used on customer's board)	2	CON1
2	FFC in 40 pins, 100mm length, 1.00mm pitch used to connect display with customer's board	1	CON1
No	Accessory for MicroSD Card Interface	Qty	Position on Board
3	MicroSD Card Slot (Mounting on board by default)	1	MicroSD Card Slot
4	ZIF connector in 8 pins (1 piece is soldered on board, the another is used on customer's board)	2	CON2
5	FFC in 8 pins, 100mm length, 1.00mm pitch used to connect display with customer's board	1	CON2
No	Accessory for Touch Panel	Qty	Position on Board
6	5 inch 4-wire Resistive Touch Panel (Mounting on board by default)	1	N/A
7	4-wire Resistive Touch Panel Controller	1	U6
8	5 inch Capacitive Touch Panel with ZIF connector in 6 pins and built-in controller	1	N/A
No	Other Accessory	Qty	Position on Board
9	Flash Memory Chip (Not mounting on board by default)	1	U1
10	Font Chip (Mounting on board by default)	1	U8
11	MicroSD Card (Not mounting on board by default)	1	N/A

