
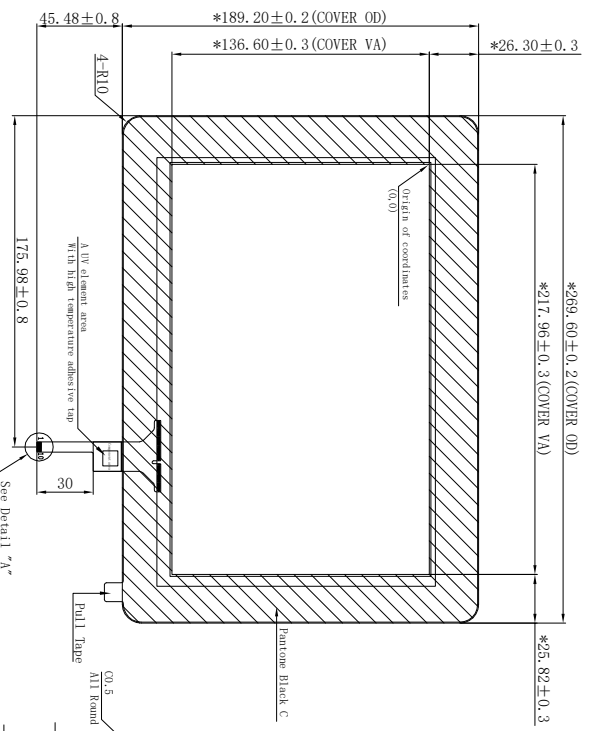
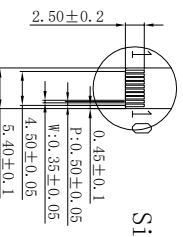


TECHNOLOGY CHARACTERISTICS CTP/LOM

PROPERTY	Requirement
STRUCTURE	G+G
Bonding Type	
TOUCH IC	mx7640U 
NO. OF TOUCH	5
Coverglass Thickness	2.0mm
ITO Glass Thickness	0.7mm
Surface Hardness	≥RH
Light Transmittance	85% Min
Operating Temperature	-20~70° C
Storage Temperature	-30~80° C
TP+LOM BRIGHTNESS	

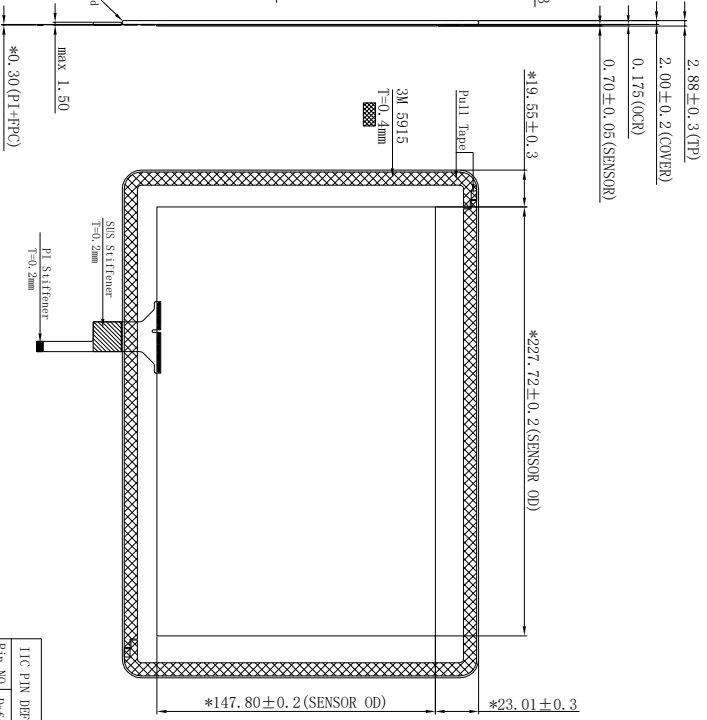


Front view



Side view

Detail "A" (Scale 4:1)




Back view

Pin No	Definition
1	RST
2	VCC
3	GND
4	INT
5	SW
6	SCL
7	NC
8	NC
9	NC
10	NC

NOTES:
 *: Important dimensions
 TOLERANCE UNLESS: x, x±0.3
 OTHERWISE SPECIFIED: x, xx±0.2
 DIMENSIONS IN MM: ANGULAR: ±1°

ROHS

VER.	SYMBOL	AMENDMENT	SIGN	DATE	SHEET 1 OF 1
3.0					
2.0		Modify IC type, Update FCC outline & Adhesive outline	Yan	2020.05.08	CSR APPROVED
1.0		First Issue	Lee	2020.04.15	Customer No:

TITLE
MODULE SPEC.
 Product NO: FN101GGRGX006C
 Project No: TPN8585

 **FANAL ELECTRONICS CO., LTD**

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