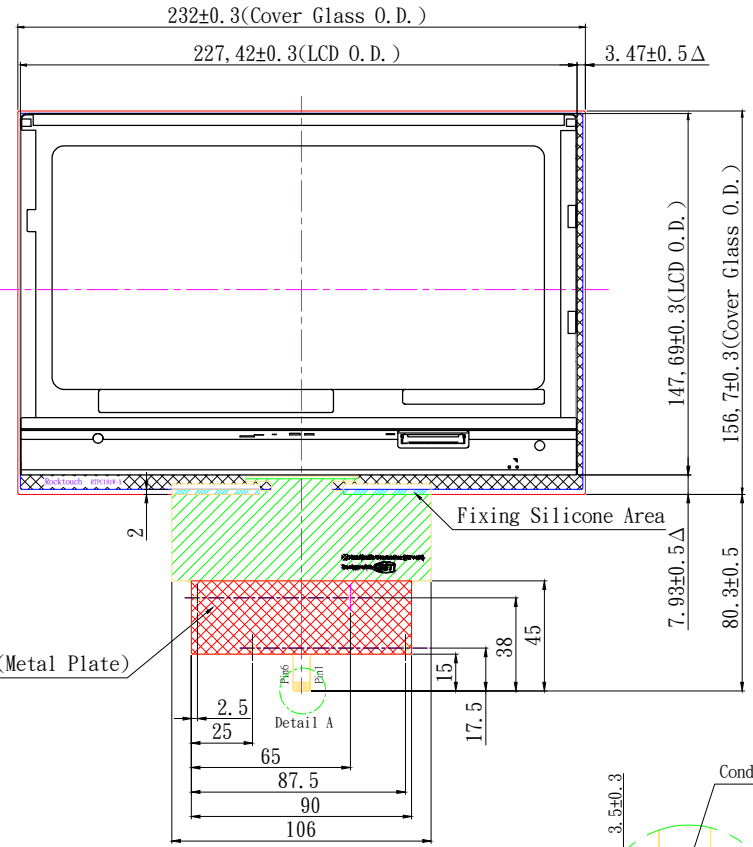
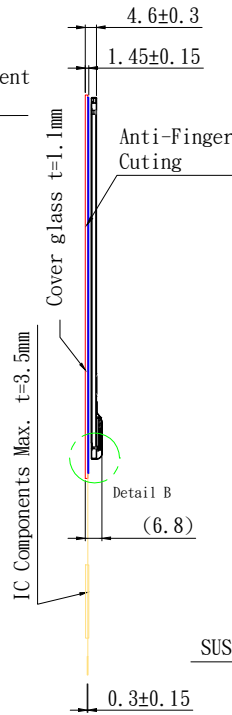
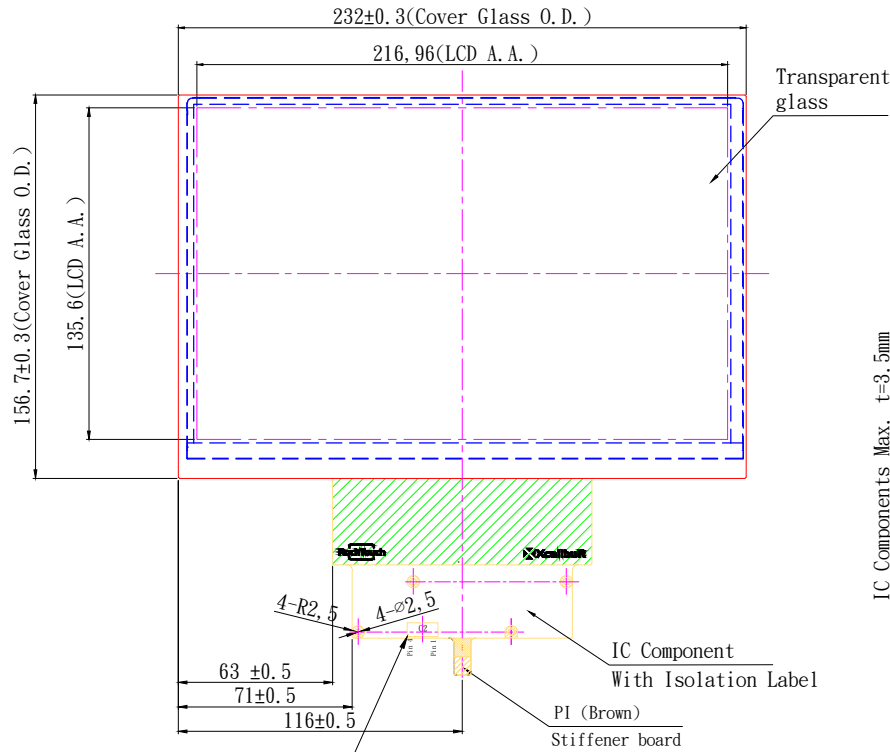


# Front VIEW

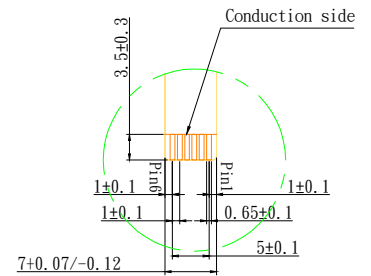
# Back VIEW



USB Connector apply following  
Touch interface  
Type: P125L-04SMT-01 (LF)  
or EQUIVALENT

C1: USB Interface	
Pin 01	GND
Pin 02	D-
Pin 03	D+
Pin 04	VDD
Pin 05	NC
Pin 06	RST

C2: Pin Define for USB 4 pin	
Pin 01	GND
Pin 02	D-
Pin 03	D+
Pin 04	VDD



- Note:
1. Tolerance: ±0.3mm
  2. Touch Finger input only or special conductive pen
  3. Touch Surface Hardness: 6H (Chemical Strength Glass)
  4. Touch Transmittance: >85% (JIS-K7105)
  5. Distance between LCD and touch panel need to be minimum 1.0mm otherwise touch maybe will not work correctly
  6. If customer put a front cover all around need use at least 2mm thick gasket between touch and metal frame
  7. Touch USB max ripple acceptable is 50mV, in other case touch will not work correctly
  8. Referring to the integration guide to avoid any integration noise issue
  9. LCD P/N : N101ICG-L11
  10. Touch P/N : RTPC101W-H11TG1-U
  11. Assembly Solution : DSA

Customer Approval		Part Number		DSAM-101ICGH11TG1U1			
Date	Rev	Date	Person	Description			
Company							
Name							
Signature		Date	Design By	Date	Check By	Date	Approved By
		First Drawing	20161102	Kevin			