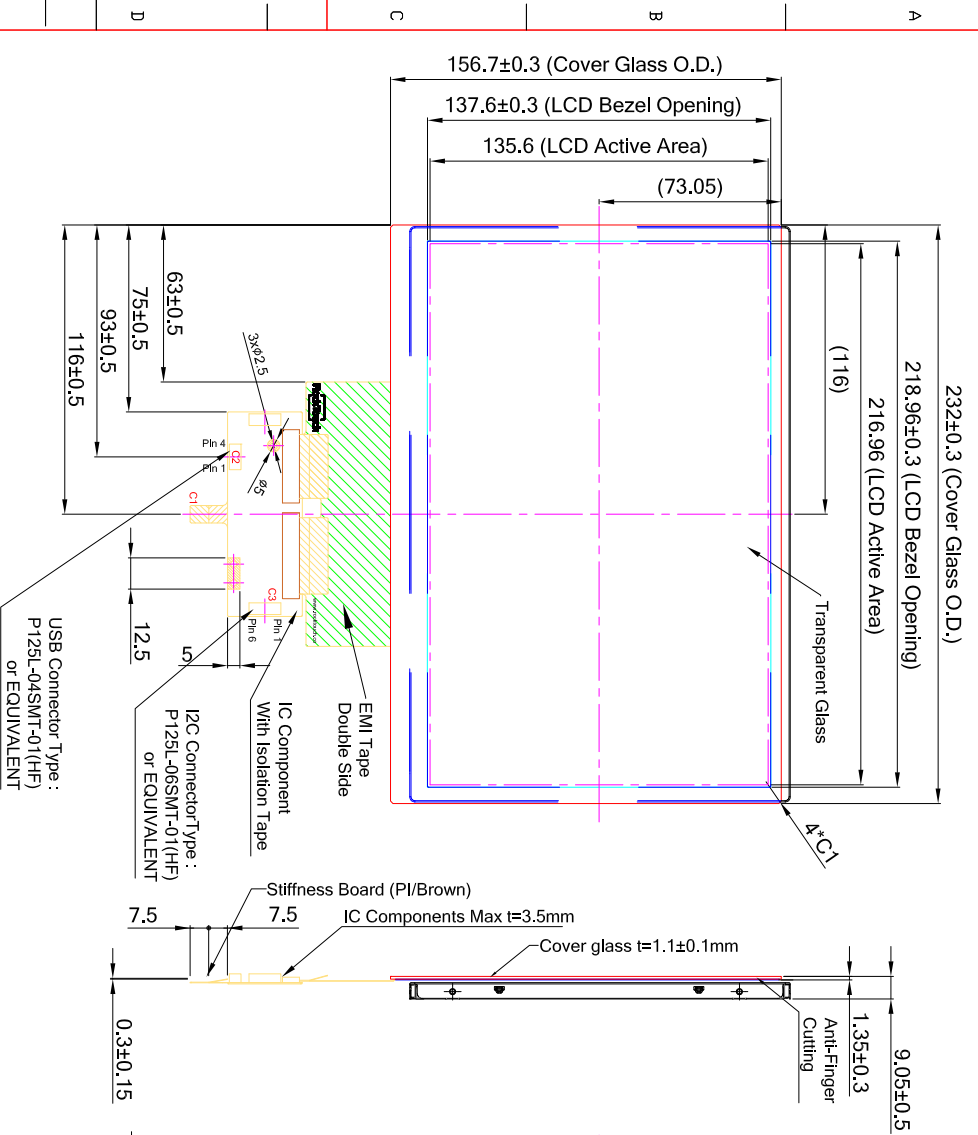
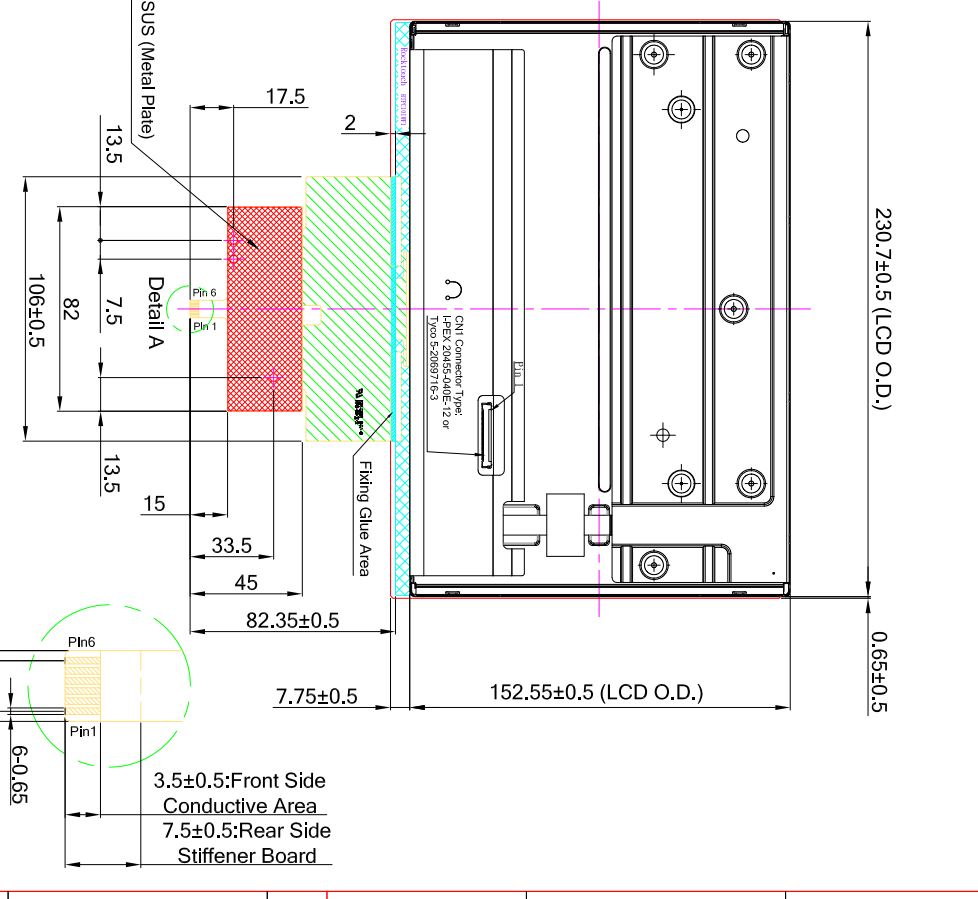


# Front View



# Back View



- Note:
1. Tolerance: ±0.3mm
  2. Touch finger input or special conductive pen
  3. Touch Surface Hardness: 6H (Chemical Strength Glass)
  4. Touch Transmittance: >85% (JIS-K7105)
  5. Touch Surface Treatment: N/A
  6. If customer put a front cover all around need use at least 2mm thick gasket between touch and metal frame
  7. 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 model : FLC-101HML2000SA1#00
  10. Touch model : RTPC101WF1-R1-11TG1-C002
  11. Assembly Solution : DSA

C1:USB Interface

Pin 01	GND
Pin 02	D-
Pin 03	D+
Pin 04	VDD(5V)
Pin 05	NC
Pin 06	RST

C2: Pin Define for USB 4 pin

Pin 01	GND
Pin 02	SBA
Pin 03	D+
Pin 04	VDD

C3: Pin Define for I2C 6 pin

Pin 01	GND
Pin 02	SCL
Pin 03	SCL
Pin 04	VDD(5V)
Pin 05	INT
Pin 06	RST

Pin	SYMBOL	Pin	SYMBOL	Pin	SYMBOL	Pin	SYMBOL
1	VSS	11	RST	21	LED_VSS	31	LED_VSS
2	VSS	12	RST	22	LED_VSS	32	LED_VSS
3	VSS	13	VSS	23	LED_VSS	33	LED_VSS
4	Barra format	14	RST	24	NC	34	NC
5	NC	15	RST	25	VSS	35	NC
6	NC	16	VSS	26	VSS	36	LED_VSS
7	NC	17	RST	27	LED_PWM	37	LED_VSS
8	RstIn+	18	RST	28	LED_VSS	38	LED_VSS
9	RstIn-	19	VSS	29	LED_VSS	39	LED_VSS
10	VSS	20	RST	30	LED_VSS	40	LED_VSS

## Customer Approval

Date		Person	
Company		Signature	

## Part Number # REV

Part Number	FLD-101HML20PCSAS5 #00
Revision	
Created By	
Checked By	
Approved By	

