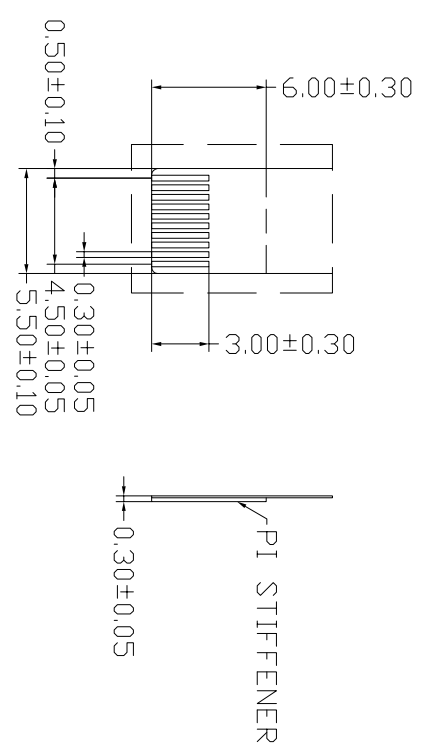


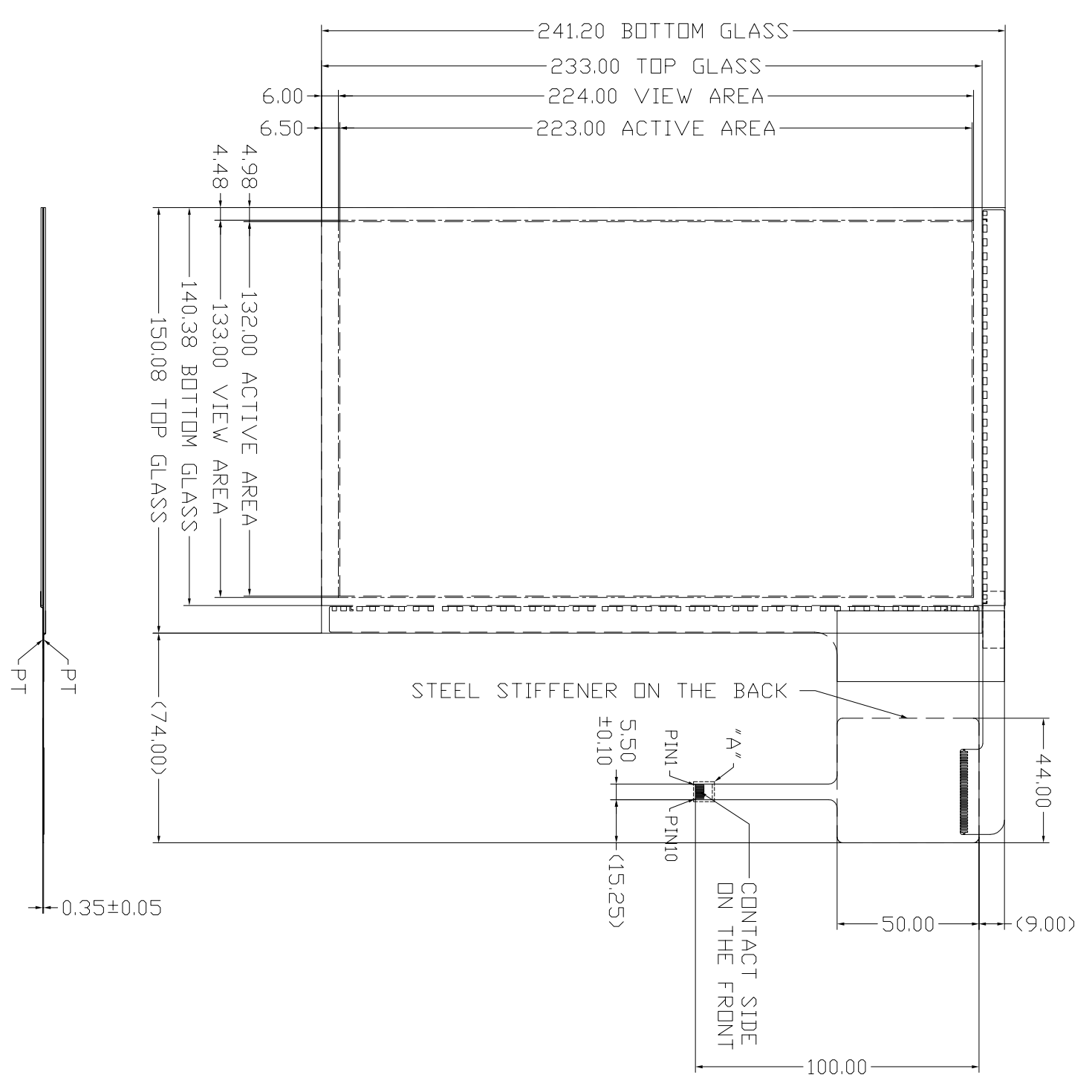
REV :	DESCRIPTION :	BY :	DATE :
A	RELEASED (BASE ON VERSION RT2)	Neil Zeng	2013/11/06



PIN TABLE

PIN#	<I2C>
1	SCL
2	SDA
3	/RESET
4	/CHG
5	NC
6	GND
7	VDD (<3.3V>)
8	NC
9	NC
10	NC

(0.70) BOTTOM GLASS (ITD FACE UP)
 (0.20) DCA
 (0.70) TOP GLASS (ITD FACE DOWN)
 1.60±0.30



NOTES:

1. ALL DIMENSIONS IN MM.
2. OPERATING TEMPERATURE: -20°C TD 80°C
3. STORAGE TEMPERATURE: -30°C TD 80°C
4. FPC BENDING RADIUS IS R1.0MM MIN
5. ALL MATERIALS MUST BE ROHS COMPLIANT
6. (*) DIMENSION FOR REFERENCE
7. THE COMPATIBLE MOLEX FPC CONNECTOR IS 52745-1097 OR EQUIVALENT

DISPLAY YOUR ADVANTAGE

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UNLESS OTHERWISE NOTED :		ENGR MANAGER :	DATE :
UNITS	DECIMAL	CHECKED BY : Jacky Li	DATE : 2013/11/06
INCHES [mm]	.XXX[.XX] ±0.008(0.20)	D/WN BY : Neil Zeng	DATE : 2013/11/06
ANGLES	±0.5°	DRAWING TITLE : F101-1188S-194 TP	
THIRD ANGLE PROJECTION		DRAWING No. : F101-1188S-194	REV : A
		SCALE 1 : 1	SHEET : 1 OF 1