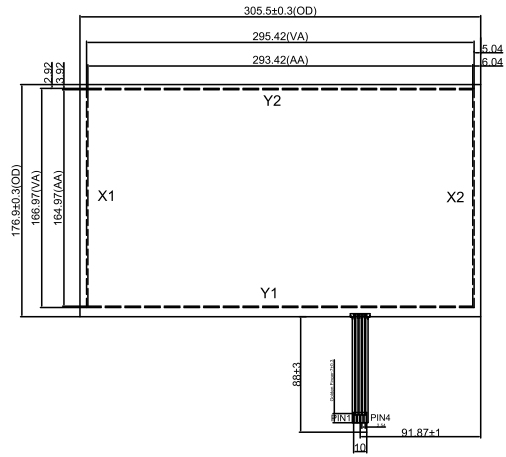
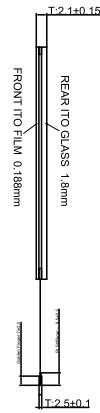


Ver.	Modify No.	Details	Area	P.I.C	Date

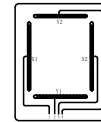
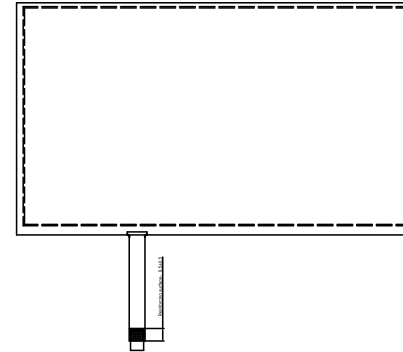
Front View



Side View



Back View



Pin	Assignment
1	X1
2	Y1
3	X2
4	Y2

Description:

- structure: Film+Glass+Tail;
ITO Film: Fog face anti-Newton ring,0.188mm
ITO Glass: Ordinary Glass,1.8mm;
- Supply voltage: DC3V 5-30mA;
- Insulation impedance: $\geq 20M\Omega$ (25V DC);
- Linearity: $\leq 1.5\%$;
- Transmittance: $\geq 78\%$;
- Operating pressure: 20-100g;
- Service life: $\geq 1,00,000$ times;
- Dot life: ≥ 1000000 times;
- Surface hardness: $\geq 3H$
- Corresponding time: $\leq 15ms$
- Working environment: $-20^{\circ}C \sim +70^{\circ}C$
- Storage environment: $-30^{\circ}C \sim +80^{\circ}C$;
- Circuit resistance X(Glass):200-900 Ω Y(Film):200-900 Ω ;
- Dimension tolerance is ± 0.30 ;
- Products comply with ROHS.

Part No.		MST-RT-TPB-13.3				
 Product Name: 13.3 inch Touch Panel		Drawing No.		R133B211202		
		Project Code.		R133B		
Designed by: Curry. Wang		Business Unit: SNT-BTP		Period Mark	View Angle	Ratio
Checked by: Betty.Fu				A		1:1
Approved by: Cale.Chen		BOM Code	1.14.133.02.0000	Page 1		Total 1 Page
Workmanship: GUAN		Product Series	BTP-RT	 思诺泰科创电子(苏州)有限公司 SINOTRONICS INC.		
Standardization: Link.Chen		Released by: Rocky.Liu				