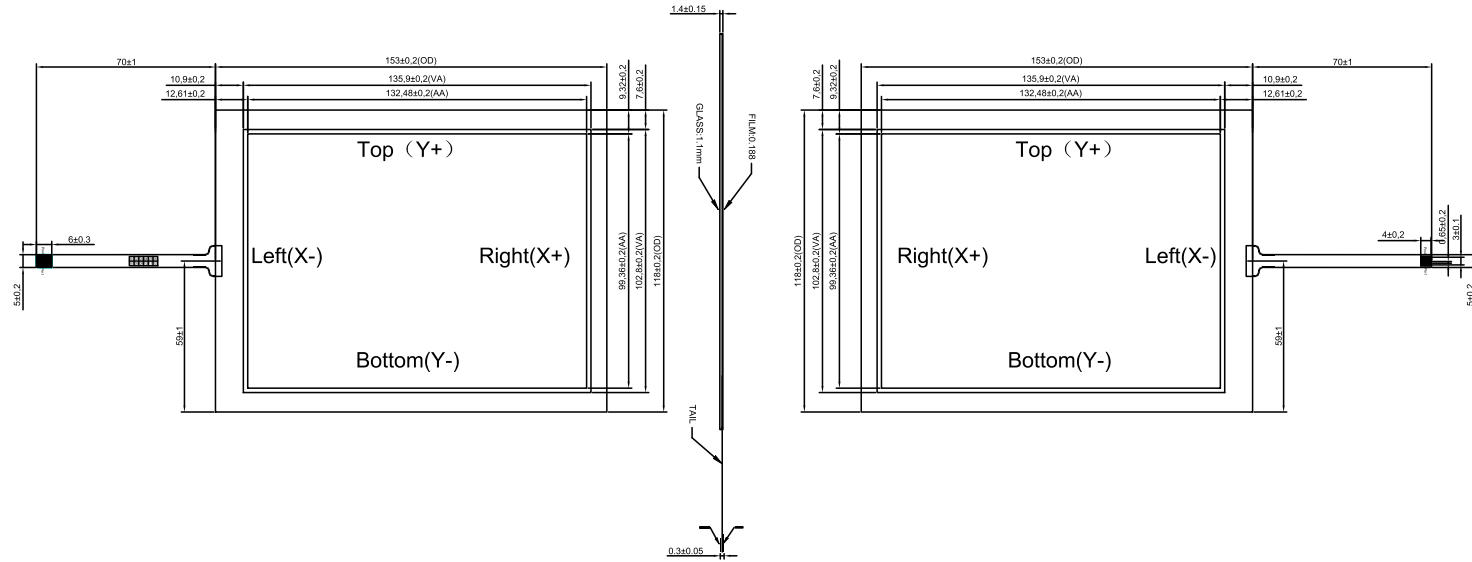


Ver.	Modify No.	Details	Area	P.I.C	Date

Front View

Side View

Back View



Description:

1. structure: Film+Glass+Tail;
Film: Fog face anti-Newton ring,0.188mm,
Glass: Ordinary Glass,1.1mm,
2. Supply voltage: DC5V 1mA;
3. Insulation impedance: ≥20MΩ (25V DC);
4. Linearity: ≤ 1.5%;
5. Transmittance: ≥ 78%;
6. Operating pressure: 30-120g;
7. Service life: ≥1,00,000 times;
8. Dot life: ≥ 1000000 times;
9. Surface hardness: ≥3H
10. Corresponding time: ≤15ms
11. Working environment: -20°C~+70°C
12. Storage environment: -30°C~+80°C;
13. Circuit resistance X(Glass):300-900 Ω Y(Film):150-600 Ω;
14. Dimension tolerance is ±0.30;
15. Products comply with ROHS.

Pin#	Assignment
1	Bottom(Y-)
2	Left(X-)
3	Top(Y+)
4	Right(X+)

Part No.		MST-RT-TPS-6.5			
 Product Name: 6.5 inch Touch Panel		Drawing No.	R065S211130		
		Project Code.	R065S		
Designed by:	Curry.Wang	Business Unit: SNT-BTP	Period Mark	View Angle	Ratio
Checked by:	Betty.Fu		A		1:1
Approved by:	Cale.Chen		Page 1	Total 1 Page	
Workmanship:	GUAN	BOM Code	1.14.065.01.0000		
Standardization:	Link.Chen	Product Series	BTP-RT		
Released by:	Rocky.Liu	思诺泰科创电子(苏州)有限公司 SINOTRONICS INC.			