Name Data Ver Date History NOTES: Jim Ver First Ver Ju**l**-07-2023 Α0 1.The General Torlance is ±0.20mm. 2.All materials in the drawing Comply with the RoHS. Side View Top View -1.60±0.1(Does not contain double-sided adhesive) -0.70 GLASS -0.20 SCA 164.80±0.2 TP OD -0.70 SENSOR **Bottom View** -6.72 3.40-154.68±0.2 TP V.A--164.20±0.2 SENSOR 0,0 57.88±0.2 TP V.A 72.66±0.2 TP OD-6.5" Capacitive Touch Panel 800,320

-0.30±0.03

Item	Specification		
1.Type	G+G		
2.Operating Voltage	2.8-3.3V		
3 Operation Temperature	-20℃~70℃		
4.Storage Temperature	-30℃~80℃		
5.Connect Material	FPC		
6.Light Transparency	>=83% Min.		
7.Surface Hardness	6H		
8 Drive IC	GT911		
9.Points	5-point touch Gesture		

PIN#	ASSIGNMENT		
1	SCL		
2	SDA		
3	(VDD		
4	RESET		
5	[INT		
6	GND		

--27.24<u>±</u>0.5-

-W=0.30

P=0.50 —P0.5*(6-1)=2.50

Edge silk screen black

深圳旭日东方科技有限公司 EASTRISING TECHNOLOGY CO.,LTD

					,	
Web: www.buydisplay.com Email: sales@buydisplay.com						play.com
APPR	OVALS	DATE	MODEL NUMBER:	1 1	GENERAL TO	L. UNITS
APP				-	VERSION	
CHK	JACK	Jun-06-2023	ER-TPC065-1	Ψ 7	VERSION	Au
DWN	JIM	Jun-06-2023	DO NOT SCALE THIS DRAWING.	PROJECTION	SHEET:	1

Electromagnetic film

_ | |_3.50±0.1