

2. 产品图纸 (Product Drawings)

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? RoHS ? HF ? REACH																																																											
A	正视图	侧视图	背视图	FPC弯折示意图																																																							
B																																																											
C	<p>TP 技术要求:</p> <ol style="list-style-type: none"> 结构: G+G; DRIVER IC: CH5C5448, 触摸点数: 多点; 盖板材质: 0.95mm 日本旭硝子, 表面硬度 $\geq 6H(750gf)$, 翘曲度 $\leq 0.2mm$; CS $> 450Mpa$, DOI $\geq 9\mu m$, 64克钢球50CM, 中心点3次无破碎; 成品可视区透光率 $\geq 85\%$, 油墨区不透光, TP背面表面能: ≥ 32达因值; 印刷油墨为绝缘油墨, 油墨厚度 $\leq 14\mu m$, 绝缘电阻大于 1000Ω; 操作温度: $-20^{\circ}C \sim +70^{\circ}C$, 存储温度: $-30^{\circ}C \sim +80^{\circ}C$; 表面处理: AF 		<p>背光电路</p> <p>CIRCUIT DIAGRAM VF=18V; IF=170MA</p>																																																								
D	<p>NOTE:</p> <ol style="list-style-type: none"> DISPLAY MODE : 6.75" IPS ,16.7M COLOR STRANSMISSIVE, NORMALLY BLACK Driver IC: JD9168 Viewing Direction: ALL O' Clock Operating Temperature: $-20^{\circ} - +70^{\circ}$ Storage Temperature: $-30^{\circ} - +80^{\circ}$ Backlight Type: 36 White LEDs, 6串6并 BL Input Current: 170 mA LCM Brightness: 1000 cd/m min 		<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>NO.</th> <th>定义</th> </tr> </thead> <tbody> <tr><td>1</td><td>RST</td></tr> <tr><td>2</td><td>VDD</td></tr> <tr><td>3</td><td>GND</td></tr> <tr><td>4</td><td>INT</td></tr> <tr><td>5</td><td>SDA</td></tr> <tr><td>6</td><td>SCL</td></tr> </tbody> </table>			NO.	定义	1	RST	2	VDD	3	GND	4	INT	5	SDA	6	SCL																																								
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