

<p>一. 产品特征 (Features):</p> <p>1. 产品规格: (Product specifications):</p> <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>显示类型(Display mode):</td><td>TFT/NORMALLY BLACK</td></tr> <tr><td>驱动芯片(Driver IC):</td><td>S17701S</td></tr> <tr><td>人眼观看角度(Viewing Direction):</td><td>ALL</td></tr> <tr><td>接口类型(Interface Types):</td><td>3SPI+RGB24 BIT</td></tr> <tr><td>背光类型(Backlight Types):</td><td>12pcs,6串2并40mA(20mA/LED),电压17.4-20.4V</td></tr> <tr><td>模组亮度(LCM Brightness):</td><td>380 cd/m2 Min, 430 cd/m2 Typ</td></tr> <tr><td>模组色坐标(LCM Color Coordinate):</td><td>(X=0.29±0.03,Y=0.30±0.03)</td></tr> <tr><td>模组均匀度(LCM Uniformity):</td><td>80% MIN</td></tr> <tr><td>操作温度(Operating Temperature):</td><td>-20° C ~ 70° C</td></tr> <tr><td>储存温度(Storage Temperature):</td><td>-30° C ~ 80° C</td></tr> <tr><td>平面弯曲度(Plane Warping Degree):</td><td><=0.3MM</td></tr> <tr><td>mipi驱动距离:</td><td>100Q ±10%</td></tr> <tr><td>连接器型号:</td><td>DS-0501A-40GM-NH</td></tr> </table> <p>2. 一般公差: ±0.2mm. (GENERAL TOLERANCE: ±0.2)</p> <p>3. 尺寸中带有**为关键点尺寸. (* **Dimensions of the key control and Control Dimensions.)</p> <p>4. 图纸中带有**为特说明及重点确认位置 (Special Note And Key Confirmation Position)</p> <p>5. 产品所有物料符合 ROHS 规范要求. (All The Products Comply With The ROHS Requirements).</p> <p>6. 可视区开窗设计要求: 建议外壳可视区域比模块VA单边小0.3mm以上. (Visual Area Windows Design Requirements: The Proposed Shell Visual Area Than The Module VA Unilateral Small 0.3mm Above.)</p>	显示类型(Display mode):	TFT/NORMALLY BLACK	驱动芯片(Driver IC):	S17701S	人眼观看角度(Viewing Direction):	ALL	接口类型(Interface Types):	3SPI+RGB24 BIT	背光类型(Backlight Types):	12pcs,6串2并40mA(20mA/LED),电压17.4-20.4V	模组亮度(LCM Brightness):	380 cd/m2 Min, 430 cd/m2 Typ	模组色坐标(LCM Color Coordinate):	(X=0.29±0.03,Y=0.30±0.03)	模组均匀度(LCM Uniformity):	80% MIN	操作温度(Operating Temperature):	-20° C ~ 70° C	储存温度(Storage Temperature):	-30° C ~ 80° C	平面弯曲度(Plane Warping Degree):	<=0.3MM	mipi驱动距离:	100Q ±10%	连接器型号:	DS-0501A-40GM-NH	<p style="text-align: center;">FPC 弯折示意图 FPC 展开出货</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr><th>PIN#</th><th>SYMBOL</th></tr> </thead> <tbody> <tr><td>40</td><td>GND</td></tr> <tr><td>39</td><td>GND(OD)</td></tr> <tr><td>38</td><td>VS</td></tr> <tr><td>37</td><td>HS</td></tr> <tr><td>36</td><td>PCLK</td></tr> <tr><td>35</td><td>DE</td></tr> <tr><td>34</td><td>BO</td></tr> <tr><td>33</td><td>B1</td></tr> <tr><td>32</td><td>B2</td></tr> <tr><td>31</td><td>B3</td></tr> <tr><td>30</td><td>B4</td></tr> <tr><td>29</td><td>B5</td></tr> <tr><td>28</td><td>B6</td></tr> <tr><td>27</td><td>B7</td></tr> <tr><td>26</td><td>G0</td></tr> <tr><td>25</td><td>G1</td></tr> <tr><td>24</td><td>G2</td></tr> <tr><td>23</td><td>G3</td></tr> <tr><td>22</td><td>G4</td></tr> <tr><td>21</td><td>G5</td></tr> <tr><td>20</td><td>G6</td></tr> <tr><td>19</td><td>G7</td></tr> <tr><td>18</td><td>R0</td></tr> <tr><td>17</td><td>R1</td></tr> <tr><td>16</td><td>R2</td></tr> <tr><td>15</td><td>R3</td></tr> <tr><td>14</td><td>R4</td></tr> <tr><td>13</td><td>R5</td></tr> <tr><td>12</td><td>R6</td></tr> <tr><td>11</td><td>R7</td></tr> <tr><td>10</td><td>RESET</td></tr> <tr><td>9</td><td>IM3(OC)</td></tr> <tr><td>8</td><td>CS</td></tr> <tr><td>7</td><td>SDI_WR</td></tr> <tr><td>6</td><td>SDI</td></tr> <tr><td>5</td><td>SDO</td></tr> <tr><td>4</td><td>IOVCC</td></tr> <tr><td>3</td><td>VCC</td></tr> <tr><td>2</td><td>K</td></tr> <tr><td>1</td><td>A</td></tr> </tbody> </table>	PIN#	SYMBOL	40	GND	39	GND(OD)	38	VS	37	HS	36	PCLK	35	DE	34	BO	33	B1	32	B2	31	B3	30	B4	29	B5	28	B6	27	B7	26	G0	25	G1	24	G2	23	G3	22	G4	21	G5	20	G6	19	G7	18	R0	17	R1	16	R2	15	R3	14	R4	13	R5	12	R6	11	R7	10	RESET	9	IM3(OC)	8	CS	7	SDI_WR	6	SDI	5	SDO	4	IOVCC	3	VCC	2	K	1	A
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