

S5U1C17602T Manual errata

ITEM: LED status chart								
Object manuals		Document codes		Items				Pages
S5U1C17602T1100 Hardware Manual		411637901a		Table 16.1				35
(Error)								
Table 16.1 LED status chart for different port settings (when SW4-2 is on)								
	P16=High				P16=Low			
	P13=High	P13=Low	P40=High	P40=Low	P13=High	P13=Low	P40=High	P40=Low
Red LED (SML-D1 2V8W)	On (illuminat ed)	OFF	-	-	OFF	OFF	-	-
Green LED (SML-D1 2P8W)	-	-	On (illuminat ed)	OFF	-	-	OFF	OFF
(Correct)								
Table 16.1 LED status chart for different port settings (when SW4-2 is on)								
	P16=Low				P16=High			
	P13=High	P13=Low	P40=High	P40=Low	P13=High	P13=Low	P40=High	P40=Low
Red LED (SML-D1 2V8W)	On (illuminat ed)	OFF	-	-	OFF	OFF	-	-
Green LED (SML-D1 2P8W)	-	-	On (illuminat ed)	OFF	-	-	OFF	OFF

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ITEM: Usage restrictions for SPI slave-mode										
Object manuals	Document codes	Items	Pages							
S5U1C17602 Hardware Manual	411637900	Section 12 (Table 12.1)	27							
<p>(Error)</p> <p>A part of "SPI" on Table 12.1 of Section 12 "Serial Interface" (pp.27)</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-bottom: 20px;"> <thead> <tr style="background-color: #cccccc;"> <th style="width: 40%;">Interface</th> <th>Signal(Port pin)</th> </tr> </thead> <tbody> <tr> <td rowspan="4" style="text-align: center; vertical-align: middle;">SPI</td> <td>SPICLK (P04)</td> </tr> <tr> <td>SDO (P05)</td> </tr> <tr> <td>SDI (P06)</td> </tr> <tr> <td>#SPISS (P07)</td> </tr> </tbody> </table>				Interface	Signal(Port pin)	SPI	SPICLK (P04)	SDO (P05)	SDI (P06)	#SPISS (P07)
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ITEM: Usage restrictions for SPI slave-mode			
Object manuals	Document codes	Items	Pages
S5U1C17602 Hardware Manual	411637900	Section 17 (Figure 17.1)	36
<p>(Error)</p> <p>A part of SPI Block in a block of S1C17602 on Figure 17.1 of Section 17 "Expansion Interfaces" (pp.36)</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-left: 20px;">SPI</div>			
<p>(Correct)</p> <p>A part of SPI Block in a block of S1C17602 on Figure 17.1 of Section 17 "Expansion Interfaces" (pp.36)</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-left: 20px;">SPI^{*2}</div> <p>*2. Note that the SPI on IC of SVT17602 can not be used. Please contact Seiko EPSON if you use or evaluate SPI on IC of SVT17602 as slave-mode.</p>			