

## S1C17 Manual errata

ITEM:			
Object manuals	Document codes	Items	Pages
S5U1C17000Y22 GangWriter Software Manual (Rev.2.0)	411755901	<b>4.2 Created File</b>	4
		<b>5.1 ICDmini DIP Switch Settings</b>	6
		Table 5.5.1 Input item details in [Set Load Parameter] window	10
<p>(Error)</p> <p><b>4.2 Created File</b> The following file is necessary to be created. User program data <b>.saf</b> file</p>			
<p><b>5.1 ICDmini DIP Switch Settings</b> When DSIO signal level is the voltage input from the Target System, <b>SW4=OPEN</b>, <b>SW5=OPEN</b> or ON.</p>			
<p>Table 5.5.1 Input item details in [Set Load Parameter] window</p>			
<p><b>FLASH memory erase / write program (FLS)</b></p>			
(5) Comment	<p>Usually, input the FLS file name as a comment. Note that if input the word including “-v” in a comment, the comment is recognized as the following option.</p> <p>When the voltage supply for the Flash memory programming is necessary, set the voltage with the “-v” option in a comment. This option is effective only for the products, for which the technical manuals describe the above voltage supply.</p> <p style="margin-left: 20px;">-vEraseVoltage-WriteVoltage</p> <p style="margin-left: 40px;">-v: option identifier</p> <p style="margin-left: 60px;">EraseVoltage: erase voltage value</p> <p style="margin-left: 60px;">available voltage range: 6.0V δ EraseVoltage δ 8.0V</p> <p style="margin-left: 20px;">-: connector</p> <p style="margin-left: 40px;">Write Voltage: write voltage value</p> <p style="margin-left: 60px;">Available voltage range: 6.0V δ WriteVoltage δ 8.0V</p> <p>Input continued comments following a space.</p> <p>Example: When the voltage supply for the Flash memory programming is necessary, the erase voltage is set to 7.5V and the write voltage is set to 7.0V.</p> <p>Input “-v7.5-7.0”.</p>		
<p><b>User program data</b></p>			
(6) File	<p>Input the file name of the user program data.</p> <p>Input the name of <b>.saf</b> file built with the development environment.</p>		

(Correct)

**4.2 Created File**

The following file is necessary to be created.

User program data .psa or .saf file (.psa is recommended)

**5.1 ICDmini DIP Switch Settings**

When DSIO signal level is the voltage input from the Target System, SW4=ON, SW5=OPEN or ON.

Table 5.5.1 Input item details in [Set Load Parameter] window

FLASH memory erase / write program (FLS)																					
(5) Comment	<p>Moreover, each optional feature can be specified by doing the following descriptions to this comment column.</p> <table border="1"> <tr> <td colspan="2">-v</td> </tr> <tr> <td>Function</td> <td>Flash programming voltage control option Specifying the “-v” option within the comment section allows the flash programming voltage to be set.</td> </tr> <tr> <td>Format</td> <td>-vEraseVoltage-WriteVoltage EraseVoltage: Erase voltage WriteVoltage: Write voltage</td> </tr> <tr> <td>Parameters</td> <td>EraseVoltage: 6.0 V &lt;= EraseVoltage &lt;= 8.0 V WriteVoltage: 6.0 V &lt;= WriteVoltage &lt;= 8.0 V The maximum current is 100 mA.</td> </tr> <tr> <td>Example</td> <td>“-v7.5-7.0” When the voltage supply for the Flash memory programming is necessary, the erase voltage is set to 7.5V and the write voltage is set to 7.0V.</td> </tr> </table> <table border="1"> <tr> <td colspan="2">-s</td> </tr> <tr> <td>Function</td> <td>Communication packet size specification option Specifying the “-s” option within the comment section allows the communication packet size to be set for transferring user programs.</td> </tr> <tr> <td>Format</td> <td>-sSendSize SendSize: Communication packet size</td> </tr> <tr> <td>Parameters</td> <td>SendSize: 1Byte &lt;= SendSize &lt;= 1010 Byte (base 10)</td> </tr> <tr> <td>Example</td> <td>“-s128” When the size of the communication packet for transferring user program is 128bytes.</td> </tr> </table>	-v		Function	Flash programming voltage control option Specifying the “-v” option within the comment section allows the flash programming voltage to be set.	Format	-vEraseVoltage-WriteVoltage EraseVoltage: Erase voltage WriteVoltage: Write voltage	Parameters	EraseVoltage: 6.0 V <= EraseVoltage <= 8.0 V WriteVoltage: 6.0 V <= WriteVoltage <= 8.0 V The maximum current is 100 mA.	Example	“-v7.5-7.0” When the voltage supply for the Flash memory programming is necessary, the erase voltage is set to 7.5V and the write voltage is set to 7.0V.	-s		Function	Communication packet size specification option Specifying the “-s” option within the comment section allows the communication packet size to be set for transferring user programs.	Format	-sSendSize SendSize: Communication packet size	Parameters	SendSize: 1Byte <= SendSize <= 1010 Byte (base 10)	Example	“-s128” When the size of the communication packet for transferring user program is 128bytes.
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