

## S1C60/62 Manual errata

ITEM:			
Object manuals	Document codes	Items	Pages
S5U1C62000A Manual (S1C60/62 Family Assembler Package)	MF1121-03a	CONTENTS, 5.5.10 Location Counter Symbol "\$", 5.8 Summary of Compatibility with the Older Tool	iv, 60, 83
(Error)			
5.5.10 Location Counter Symbol "\$" .....			60
(Correct)			
Delete			
(Error)			
5.5.10 Location Counter Symbol "\$"			
<p>The address of each instruction code is set in the 13-bit location counter when a statement is assembled. It can be referred using a symbol "\$" as well as labels. "\$" indicates the current location, thus it can be used for relative branch operation. The operators can be used with this symbol similar to labels.</p> <p>Example: jp \$ ... Jumps to this address (means endless loop).</p> <p>jp \$+2 ... Jumps to two words after this address.</p> <p>jp \$-10 ... Jumps to 10 words before this address.</p> <p>jp \$+16+(16*(BLK&gt;16)) ... Operators and defined symbols can be used.</p> <p>Precaution When the address referred to relatively with "\$" is in another section, it should be noted if the intended section resides at the addressed place, because if the section is relocatable, the absolute address is not fixed until the linking is completed.</p>			
(Correct)			
Delete			
(Error)			
Pseudo-instructions			
Old	Meaning	New	
\$	Location counter ->	\$	
(Correct)			
Pseudo-instructions			
Old	Meaning	New	
\$	Location counter ->	none	