## C17\_001\_SampleProgram\_e.txt

```
*** C17 Sample Program BUG REPORT *************************
Registration No.
                    :C17_001_SampleProgram
Issue and revision 201\overline{0}/6/\overline{18}
--- <Tool name / Object version> ---- 
$1017500 Series
* S1C17554 Sample Program Ver0.1
* S1C17564 Sample Program Ver0.1
S1C17600 Series
* $1017600 Series

* $1017602 Sample Program Ver0.1

* $1017601 Sample Program Ver0.1

* $1017611 Sample Program Ver0.1
S1C17700 Series
* S1C17705 Sample Program Ver0.1
* S1C17711 Sample Program Ver0.1
 -- <Content> -
The baud rate on UART sample program has been set to 125000bps.
   -_<Generation_condition> --
UART communication using this sample program to a terminal software on PC
(ex, 115200bps) failes.
---- <Temporary Measures> --
On the UART communication, the baud rate on opposite side is set to 125000bps.
  -- <About the correction version> -
Each program as follows is updated.
S1C17500 Series
* S1C17554 Sample Program Ver1.0 (modified UART baud rate to 115200bps.) 
* S1C17564 Sample Program Ver1.0 (modified UART baud rate to 115200bps.)
S1C17600 Series
* S1C17602 Sample Program Ver1.0 (modified UART baud rate to 115200bps.) 
* S1C17601 Sample Program Ver1.0 (modified UART baud rate to 115200bps.)
* S1C17611 Sample Program Ver1.0 (modified UART baud rate to 115200bps.)
* S1C17700 Series

* S1C17705 Sample Program Ver1.0 (modified UART baud rate to 115200bps.)

* S1C17711 Sample Program Ver1.0 (modified UART baud rate to 115200bps.)
```