

RENESAS TOOL NEWS on September 1, 2014: 140901/tn6

Parameter Files for Flash Memory Programmer PG-FP5 Released

Summary We have published new parameter files and have revised several of the existing ones for flash memory programmer PG-FP5. These parameter files, written in text format, contain the information about MCUs that is necessary when you program the flash memories on those MCUs.

For an overview of PG-FP5, go to:

https://www.renesas.com/pg fp5

1. Newly Published Parameter Files

For RL78 family

- PR5-R5F11E V1.00 (for RL78/G1G group)

MCU support: R5F11EA8, R5F11EAA, R5F11EB8, R5F11EBA, R5F11EF8 and R5F11EFA

2. Revised Parameter Files

The following existing parameter files have been revised.

2.1 Increase in Device Support for RH850 Family

PR5-RH850F1X (for RH850/F1x series) revised from V1.00 to V1.01.

Increased support: R7F701006, R7F701011, R7F701012, R7F701030, R7F701046, R7F701049 and R7F701053

2.2 Increase in Device Support for RL78 Family

PR5-R5F104 (for RL78/G14 group) revised from V1.05 to V1.06.

Increased support: R5F104GK, R5F104GL, R5F104JK, R5F104JL, R5F104LK, R5F104HL, R5F104MK, R5F104ML, R5F104PK and R5F104PL

3. Obtaining Parameter Files

Download the parameter files you need from the web site at:

https://www.renesas.com/pg_fp5_download

The above-mentioned parameter files will be published on this site on September 5, 2014. For details of how to install them, see Chapter 3 of

PG-FP5 Flash Memory Programmer User's Manual.

4. Firmware Products, FPGA Data Items, and Programming GUIs
For the versions of the firmware products, FPGA data items, and
programming GUIs necessary to use the above-mentioned parameter files,
see the Parameter Files Release Note on the web page at:

https://www.renesas.com/pg_fp5_documentation
The Release Note will be published on this site on September 5, 2014.

[Disclaimer]

The past news contents have been based on information at the time of publication. Now changed or invalid information may be included. The URLs in the Tool News also may be subject to change or become invalid without prior notice.

© 2010-2016 Renesas Electronics Corporation. All rights reserved.