[Upgrade to revision] Programming GUI "FP6 Terminal" for PG-FP6 Flash Memory Programmer V1.03.00 R20TS0389EJ0100 Rev.1.00 Jan. 16, 2019

## Outline

We have updated the "FP6 Terminal" programming GUI for the PG-FP6 flash memory programmer from V1.02.01 to V1.03.00. For an overview of the PG-FP6, refer to the URL below.

https://www.renesas.com/pg-fp6

## 1. Description of Update

### 1.1 Addition of Supported MCUs

Support has been added for the following MCUs.

(1) Renesas Synergy MCUs

Group	Part number		
\$5D3	R7FS5D37A		

#### (2) Power Management

Group	Part number
Battery Management	RAJ240047, RAJ240071, RAJ240075

#### (3) Renesas USB Power Delivery Family

Group	Part number	
C30	R9J02G012	



(4) 78K Family

Group	Part number	
78K0/LC3	UPD78F0400, UPD78F0401, UPD78F0402, UPD78F0410, UPD78F0411, UPD78F0412	
78K0/LD3	UPD78F0420, UPD78F0421, UPD78F0422, UPD78F0430, UPD78F0431, UPD78F0432	
78K0/LE3	UPD78F0441, UPD78F0442, UPD78F0451, UPD78F0452, UPD78F0461, UPD78F0462	
78K0/LF3	UPD78F0471, UPD78F0472, UPD78F0481, UPD78F0482, UPD78F0491, UPD78F0492	
78K0/KD2	UPD78F0527	
78K0/KE2	UPD78F0537, UPD78F0537D	
78K0/KF2	UPD78F0547, UPD78F0547D	
78K0R/KC3-L	UPD78F1000, UPD78F1001, UPD78F1002	
78K0R/KD3-L	UPD78F1004, UPD78F1005	
78K0R/KE3-L	UPD78F1007, UPD78F1008	
78K0R/KF3-L	UPD78F1011	
78K0R/KG3-L	UPD78F1013	
78K0R/IB3	UPD78F1203	
78K0R/IC3	UPD78F1213, UPD78F1214	
78K0R/ID3	UPD78F1223, UPD78F1224	
78K0R/IE3	UPD78F1233, UPD78F1234	
78K0R/KF3-C	UPD78F1846A	
78K0R/KG3-C	UPD78F1848A	
78K0R/KE3-A	UPD78F1017	
78K0R/KC3-L(USB)	UPD78F1023	
78K0R/KE3-L(USB)	UPD78F1025	

(5) V850 Family

Group	Part number	
V850E/MA3	UPD70F3134B	
V850E/SJ3-H	UPD70F3474A, UPD70F3475, UPD70F3475A, PD70F3476, UPD70F3476A, UPD70F3931B, UPD70F3932B, UPD70F3933B, UPD70F3934B, UPD70F3935B, UPD70F3936A, UPD70F3936B	
V850E/SK3-H	UPD70F3486A, UPD70F3487A, UPD70F3488A	
V850ES/JC3-L	UPD70F3801, UPD70F3803	
V850ES/JE3-L	UPD70F3805, UPD70F3806, UPD70F3807, UPD70F3808	
V850ES/JF3-L	UPD70F3735	
V850ES/JG3-L	UPD70F3737, UPD70F3792, UPD70F3794, UPD70F3795, UPD70F3841	
V850ES/JC3-H	UPD70F3814, UPD70F3815, UPD70F3816, UPD70F3817, UPD70F3818, UPD70F3819	
V850ES/JE3-H	UPD70F3820, UPD70F3821, UPD70F3822, UPD70F3823, UPD70F3824, UPD70F3825	
V850ES/JE3-E	UPD70F3826, UPD70F3827, UPD70F3828, UPD70F3829	
V850ES/JG3-E	UPD70F3834, UPD70F3835, UPD70F3836, UPD70F3837	
V850ES/JH3-E	UPD70F3778, UPD70F3780, UPD70F3782, UPD70F3783	
V850ES/JJ3-E	UPD70F3784, UPD70F3785, UPD70F3786	
V850ES/FJ3	UPD70F3381	
V850ES/FK3	UPD70F3384	
V850ES/FE3-L	UPD70F3611, UPD70F3613	
V850ES/FF3-L	UPD70F3616, UPD70F3618	
V850E2/PG4	UPD70F3505A	
V850E2/PJ4	UPD70F3506, UPD70F3507M1, UPD70F3507M2, UPD70F3508, UPD70F3509M1, UPD70F3509M2	
V850E2/PG4-L	UPD70F4154, UPD70F4155	
V850E2/PG4-S	UPD70F4159	
V850E2/SK4-H	UPD70F4018	
V850E/DJ3	UPD70F3422, UPD70F3423, UPD70F3424, UPD70F3425	
V850E/PG2	UPD70F3413, UPD70F3414	
V850E/PHO3	IO3 UPD70F3441	

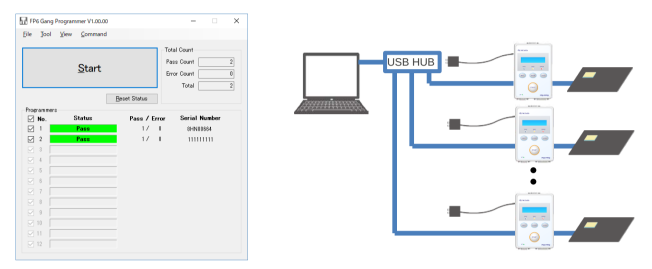
## 1.2 New Features

We have added/improved the following features.

(1) Addition of gang programming function

A new Programming GUI "FP6 Gang Programmer," which enables simultaneous programming using multiple PG-PF6s, has been added to the Programming GUI "FP6 Terminal." You can operate multiple PG-FP6s to program multiple target MCUs simultaneously.

- Control up to 12 PG-FP6s from one PC for simultaneous programming, thereby reducing time for high-volume programming.
- Easy setup by downloading a set of setting file and program file to multiple PG-FP6s at once.
- GUI panel where you can see programming status and pass/error of each PG-FP6.



(2) Improvement of Read function

In addition to the existing function for reading all flash memory areas, you can now read flash memory of the specified address range by using the following dialog box.

Read Memory		×
User Defined $\sim$		
Code Flash 1	Address	
User Boot Area 1 Data Flash 1	Start Address FFC00000	
Config Setting 1		
	End Address FFFFFFF	
🗌 Skip Blank Areas		
	View Save to File Cancel	



(3) Improvement of File Checksum function

In addition to the existing function for calculating the file checksum of all flash area, it is now possible to specify address range and calculation method for calculating the checksum by using the following dialog box.

File Checksum	×
User Defined $\sim$	
Code Flash 1	Address
Data Flash 1	Start Address 00000000
	End Address 00000FFFF
Subtraction ~	
	OK Cancel

#### (4) Improvement of Upload Files function

In addition to selecting the folder in which a program file is saved, you can now specify a file format and file name of the upload file.

File Upload	×
Save Folder	
C:¥FP6	Browse
Upload File	
🗹 Upload Program File	
S-Record	
🔘 Intel Hex	
TESThex	
🗹 Upload Setting File	
TESTesf	
Default	OK Cancel

(5) Other improvements

- The [Import Setup File] and [Open Setup File] menus have been integrated into [Open Setting File].
- A function for supplying clocks to the target MCU from the PG-FP6 has been added.
- A function for clearing the console window and status bar on the GUI and the status LED on the main unit has been added.
- A function for not deleting the programming area before downloading a program file has been added.

### 1.3 Items Revised

The following point for caution has been corrected.

-RENESAS TOOLNEWS, Document No. R20TS0388EJ0100

1. RH850/F1K group, RH850/F1KM-S1 group and RH850/F1KM-S4 group

For details about the problem, refer to the URL below.

https://www.renesas.com/search/keyword-search.html#genre=document&q=r20ts0388

# 2. Updating Your Product

Online update of the FP6 Terminal is provided free of charge. Download the installer from the following URL for an installation. (The installer is scheduled to be released on January 21.)

https://www.renesas.com/pg-fp6#downloads



## **Revision History**

		Description	
Rev.	Date	Page	Summary
1.00	Jan. 16, 2019	-	First edition issued

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061 Japan

**Renesas Electronics Corporation** 

∎Inquiry

https://www.renesas.com/contact/

Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein.

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.

All trademarks and registered trademarks are the property of their respective owners.

© 2019 Renesas Electronics Corporation. All rights reserved. TS Colophon 2.2

