

RL78/G13 シリーズ用パラメーターファイル Ver1.36

Parameter File for RL78/G13 Series

RL78_G13_20pin_Ver1_01.prs	RL78_G13_52pin_Ver1_02.prs
RL78_G13_24pin_Ver1_02.prs	RL78_G13_64pin_Ver1_09.prs
RL78_G13_30pin_Ver1_03.prs	RL78_G13_80pin_Ver1_07.prs
RL78_G13_32pin_Ver1_00.prs	RL78_G13_100pin_Ver1_05.prs
RL78_G13_44pin_Ver1_07.prs	RL78_G13_128pin_Ver1_01.prs
RL78_G13_48pin_Ver1_11.prs	RL78_G13_36pin_Ver1_00.prs

補足資料

Supplement Documentation

StickWriter (Single Type)

対応デバイス 一覧表

The correspondence device list

RL78_G13_20pin_Ver1_01.prs	R5F1006C (32K+4K)
	R5F1006E (64K+4K)
RL78_G13_24pin_Ver1_02.prs	R5F1007C (32K+4K)
	R5F1007E (64K+4K)
	R5F1017A (16K)
RL78_G13_30pin_Ver1_03.prs	R5F100AA (16K+4K)
	R5F100AC (32K+4K)
	R5F100AE (64K+4K)
	R5F100AF (96K+8K)
RL78_G13_32pin_Ver1_00.prs	R5F100BC (32K+4K)
RL78_G13_36pin_Ver1_00.prs	R5F100CG (128K+8K)
RL78_G13_44pin_Ver1_07.prs	R5F100FC (32K+4K)
	R5F100FD (48K+4K)
	R5F100FE (64K+4K)
	R5F100FF (96K+8K)
	R5F100FG (128K+8K)
	R5F100FJ (256K+8K)
	R5F100FL (512K+8K)
	R5F101FE (64K)
RL78_G13_48pin_Ver1_11.prs	R5F100GA (16K+4K)
	R5F100GC (32K+4K)
	R5F100GE (64K+4K)
	R5F100GF (96K+8K)
	R5F100GG (128K+8K)
	R5F100GH (192K+8K)
	R5F100GL (512K+8K)
	R5F101GA (16K)
	R5F101GC (32K)
	R5F101GE (64K)
	R5F101GF (96K)
	R5F101GG (128K)
RL78_G13_52pin_Ver1_02.prs	R5F100JE (64K+4K)
	R5F100JG (128K+8K)
	R5F100JJ (256K+8K)
	R5F101JD (48K)

RL78_G13_64pin_Ver1_09.prs	R5F100LC (32K+4K)
	R5F100LE (64K+4K)
	R5F100LF (96K+8K)
	R5F100LG (128K+8K)
	R5F100LH (192K+8K)
	R5F100LJ (256K+8K)
	R5F100LL (512K+8K)
	R5F101LC (32K)
	R5F101LD (48K)
	R5F101LE (64K)
	R5F101LG (128K)
	R5F101LJ (256K)
R5F101LL (512K)	
RL78_G13_80pin_Ver1_07.prs	R5F100MF (96K+8K)
	R5F100MG (128K+8K)
	R5F100MH (192K+8K)
	R5F100MJ (256K+8K)
	R5F100MK (384K+8K)
	R5F100ML (512K+8K)
	R5F101MF (96K)
	R5F101MH (192K)
	R5F101MK (384K)
RL78_G13_100pin_Ver1_05.prs	R5F100PF (96K+8K)
	R5F100PG (128K+8K)
	R5F100PH (192K+8K)
	R5F100PJ (256K+8K)
	R5F100PL (512K+8K)
	R5F101PF (96K)
RL78_G13_128pin_Ver1_01.prs	R5F100SL (512K+8K)
	R5F101SH (192K)

ソフトウェア 対応表
Correspondence version

	Version
StickWriter Ver.2 GUI	Ver2.25 or later
StickWriter Ver.2 F/W	Ver3.27 or later

注意事項)
Notes)

1. 通信方式は単線 UART(TOOL0)のみに対応しています。
The communication mode is supporting only single-line UART (TOOL0).

Stick GANG Writer (GANG Type)

対応デバイス 一覧表
The correspondence device list

30pin(7.62)	R5F100AADSP (16K+4K) R5F100ACDSP (32K+4K) R5F100AEDSP (64K+4K) R5F100AFDSP (96K+8K)	SGA-RLG13-30P
44pin (10x10)	R5F100FCAFP (32K+4K) R5F100FDAFP (48K+4K) R5F100FEAFP (64K+4K) R5F100FFAFP (96K+8K) R5F100FGAFP (128K+8K) R5F100FJAFP (256K+8K) R5F100FLAFP (512K+8K) R5F101FEAFP (64K)	SGA-RLG13-44P
48pin(7x7)	R5F100GAAFB (16K+4K) R5F100GCAFB (32K+4K) R5F100GEAFB (64K+4K) R5F100GFAFB (96K+8K) R5F100GGAFB (128K+8K) R5F100GLAFB (512K+8K) R5F101GAAFB (16K) R5F101GCAFB (32K) R5F101GEAFB (64K) R5F101GFAFB (96K) R5F101GGAFB (128K)	SGA-RLG13-48B
52pin(10x10)	R5F100JEAFA (64K+4K) R5F100JGAFA (128K+8K) R5F100JJAFA (256K+8K) R5F101JDAFA (48K)	SGA-RLG13-52A
64pin (10x10)	R5F100LCAFB (32K+4K) R5F100LEAFB (64K+4K) R5F100LFAFB (96K+8K) R5F100LGAFB (128K+8K) R5F100LHAFB (192K+8K) R5F100LJAFB (256K+8K) R5F100LLAFB (512K+8K) R5F101LCAFB (32K) R5F101LEAFB (64K) R5F101LGAFB (128K) R5F101LJAFB (256K) R5F101LLAFB (512K)	SGA-RLG13-64B
64pin (12x12)	R5F100LCAFA (32K+4K) R5F100LEAFA (64K+4K) R5F100LFAFA (96K+8K) R5F100LGAFB (128K+8K) R5F100LHAFA (192K+8K) R5F100LJAFA (256K+8K) R5F100LLAFA (512K+8K) R5F101LCAFA (32K)	SGA-RLG13-64A

	R5F101LEAFA (64K) R5F101LGAFA (128K) R5F101LJAFA(256K) R5F101LLAFA (512K)	
80pin (12x12)	R5F100MFAFB (96K+8K) R5F100MGAFB(128K+8K) R5F100MHAFB (192K+8K) R5F100MJAFB (256K+8K) R5F100MLAFB (512K+8K) R5F101MFAFB (96K) R5F101MHAFB (192K) R5F101MKAFB (384K)	SGA-RLG13-80B
100pin (14x14)	R5F100PGAFB (128K+8K) R5F100PHAFB (192K+8K) R5F100PJAFB (256K+8K) R5F100PLAFB (512K+8K) R5F101PFAFB (96K)	SGA-RLG13-100B
128pin (14x20)	R5F100SLAFB (512K+8K) R5F101SHAFB (192K)	SGA-RLG13-128B

ソフトウェア 対応表
Correspondence version

	Version
Stick GANG Writer Ver.2 GUI	Ver2.10 or later
Stick GANG Writer Ver.2 F/W	Ver2.05 or later
StickWriter Ver.2 F/W	Ver3.27 or later