

MODULE LIST - ALL-100

Package	MODULE	Function	EXE.
BGA	M1-UN-BG68	Need option TOP(19B320/28F128K3/28F160A/28F256K3/29DL64DF/ 29F160/29F320/36VF160/41DL1644/49B1614A/69LW3241/ GE28F128/GE28F128W3/GE28F256/K5A3240/K8D1616/K8D6316/ M28W320/MX29LV320/S29PL064J/S71PL064J/S71PL127J). Supports pin to pin.(BGA-68)	ALL100.EXE
BGA	M4-36VF160-BG48	Gang MODULE. Need option TOP(TOP-36VF160-BG48). M4-36VF160-BG48 + option TOP(4 pcs). Supports SST SST39VF6401-B1K.(TFBGA-48)	GMEMW48.EXE
BGA	M4-FLASH-BG48	Gang MODULE. Need option TOP(19B320/29DL64DF/29F160/29F320/49B1614A/ 49BV322A/AM29LV065D/K8D1616/K8D6316/M29DW32X/MX29LV320/ S29PL064J). M4-FLASH-BG48+option TOP(4 pcs). Supports FLASH MEMORY 48-pin IC.(BGA-48)	GMEM32.EXE GMEMW48.EXE
BGA	M4-GE28FXXX-BG79	Gang MODULE. Need option TOP(TOP-28F256L18-BG79 / TOP-GE28F256-BG79). M4-GE28FXXX-BG79 + option TOP(4 pcs). Supports INTEL GE28F256L18,GE28F256K3C.(VFBGA-79)	GMEMW56.EXE
BGA	M4-M58LW064D-BG64	Gang MODULE. Need option TOP(TOP-28F128K3-BG64). M4-M58LW064D-BG64 + option TOP(4 pcs). Supports STM M58LW064D-ZA.(TBGA-64)	GMEMW56.EXE
BGA	M4-MX69LW32X1-BG66	Gang MODULE. Need option TOP(TOP-69LW3241-BG66). M4-MX69LW32X1-BG66+option TOP(4 pcs). Supports MXIC MX69LW1641TXB/BXB,MX69LW3241ATXB/ABXB. (CSP-66)	GMEMW48.EXE

BGA	M4-NAND-BG63	Gang MODULE. Need option TOP(TOP-F1208-BG63 / TOP-F5608-BG63 / TOP-HIN1B56-BG123 / TOP-K5D5613-BG137 / TOP-NAND-TS44). M4-NAND-BG63 + option TOP(4 pcs). Supports NAND device IC.(BGA-63/137,TSOP-44)	GNAND4.EXE
BGA	M4-PF38FXXX-BG88	Gang MODULE. Need option TOP(TOP-PF38FXXX-BG88). M4-PF38FXXX-BG88 + option TOP(4 pcs). Supports INTEL PF38F2030W0YTQE,PF38F2040W0YTQ0. (SCSP-88)	GMEMW56.EXE
BGA	M4-RC28FXXX-BG64	Gang MODULE. Need option TOP(TOP-28F128K3-BG64 / TOP-28F256K3-BG64). M4-RC28FXXX-BG64 + option TOP(4 pcs). Supports INTEL RC28F128J3C,RC28F128K3C.(EBGA-64)	GMEMW56.EXE
BGA	M4-S71PL129-BG64	Gang MODULE. Need option TOP(41DL1644/KADXX0300-BG69/S71PL127J). M4-S71PL129-BG64 + option TOP(4 pcs). Supports AMD,SPANSION 41DL1634DT,41DL1644DB, 41DL3224/3244GB/GT,42DL640AG,S71PL127JxxBA; SAMSUNG KAD070300A.(FBGA-64/69)	GMEMW48.EXE
DIP	M1-UN-DP48	48-pin DIP socket. Supports pin to pin.(DIP-8 ~ DIP-48)	ALL100.EXE
DIP	M4-MPU51-DP40	4 gang sockets. 40-pin DIP socket. Supports MPU 8751/89C51 series.(DIP-40)	GPGM51.EXE
DIP	M4-PICP-DP28	4 gang sockets. 32-pin DIP socket. Supports MICROCHIP PIC PARALLEL DEVICE.(DIP-18/28)	GPIC1.EXE GPIC18.EXE GPIC2.EXE
DIP	M4-PICS-DP20	4 gang sockets. 32-pin DIP socket. Supports MICROCHIP PIC series.(DIP-8/14/18/20)	GPIC1.EXE GPIC18.EXE GPIC2.EXE

DIP	M4-PICS-DP40	4 gang sockets. 40-pin DIP socket. Supports MICROCHIP PIC series.(DIP-28/40)	GPIC1.EXE GPIC18.EXE GPIC2.EXE
DIP	M4-SEEP-DP8	4 gang sockets. 32-pin DIP socket. Supports SERIAL EEPROM.(DIP-8)	GSEEP.EXE GPIC1.EXE GPIC2.EXE
DIP	M4-ST62XX-DP28	4 gang sockets. 32-pin DIP socket. Supports STM ST62 series.(DIP-16/20/28)	GST62.EXE
DIP	M4-Z8F042A-DP8	4 gang sockets. 32-pin DIP socket. Supports ZILOG Z8F042APB.(DIP-8)	GPGMZ8.EXE
DIP	M6-FLASH-DP32	6 gang sockets. 32-pin DIP socket. Supports E(E)PROM/FLASH/LPC/FWH DIP28/32 package IC. (DIP-28/32)	GMEM32.EXE
PLCC	AM8-FLASH-PL32	AT3 only. 8 gang sockets. 32-pin PLCC socket. Supports E(E)PROM/FLASH/LPC/FWH PLCC32 package IC.(PLCC-32)	GMEM32.EXE
PLCC	M4-89C51CC01-PL44	4 gang sockets. 44-pin PLCC socket. Supports ATMEL AT89C51CC01,AT89C51CC03,AT89C51AC2, AT89C51AC3,T89C51AC2,T89C51CC01.(PLCC-44)	GC8051.EXE
PLCC	M4-AT17XX-PL20	4 gang sockets. 20-pin PLCC socket. Supports ATMEL AT17XX series; XILINX XC17XX series.(PLCC-20)	GSEEP.EXE
PLCC	M4-MACH-PL44	4 gang sockets. 44-pin PLCC socket. Supports LATTICE iM4A3-32/32,iM4A5-32/32,iM4A3-64/32, iM4A5-64/32.(PLCC-44)	GMACH.EXE

PLCC	M4-MPU51-PL44	4 gang sockets. 44-pin PLCC socket. Supports MPU 8751/89C51 series.(PLCC-44)	GPGM51.EXE
PLCC	M4-MTVX12-PL44	4 gang sockets. 44-pin PLCC socket. Supports MYSON MTV212MV,MTV312MV,MTV412MV.(PLCC-44)	GMTV.EXE
PLCC	M4-PICS-PL44	4 gang sockets. 44-pin PLCC socket. Supports MICROCHIP PIC series.(PLCC-44)	GPIC1.EXE GPIC18.EXE GPIC2.EXE
PLCC	M6-FLASH-PL32	6 gang sockets. 32-pin PLCC socket. Supports E(E)PROM/FLASH/LPC/FWH PLCC32 package IC.(PLCC-32)	GMEM32.EXE
QFP	M1-AVR-QF44	44-pin QFP(PITCH 0.8mm,10x10mm) socket. Supports ATMEGA16,ATMEGA16L; XILINX XC9536XL,XC9572XL.(QFP-44)	XA9500.EXE XAVR.EXE
QFP	M1-MB90F543GS-QF100	100-pin QFP(PITCH 0.5mm,14x14mm) socket. Supports FUJITSU MB90F543GS.(QFP-100)	XAMPU3.EXE
QFP	M1-UN-QF64	64-pin QFP(PITCH 0.8mm,14x14mm) socket. Supports pin to pin.(QFP-64)	ALL100.EXE
QFP	M1-UN-TQ48	48-pin QFP(PITCH 0.5mm,7x7mm) socket. Supports pin to pin.(QFP-48)	ALL100.EXE
QFP	M1-XC95108-QF100	100-pin QFP(PITCH 0.5mm,14x14mm) socket. Supports XILINX XC95108,XC95144,XC95144XL.(QFP-100)	XA9500.EXE
QFP	M1-XC9572-QF100	100-pin QFP(PITCH 0.5mm,14x14mm) socket. Supports XILINX XC9572,XC9572XL.(QFP-100)	XA9500.EXE
QFP	M4-56F8013-QF32	4 gang sockets. 32-pin QFP(PITCH 0.8mm,7x7mm) socket. Supports MOTOROLA MC56F8013.(LQFP-32)	G56FXX.EXE

QFP	M4-68HC908AZ60A-QF64	4 gang sockets. 64-pin QFP(PITCH 0.8mm,14x14mm) socket. Supports MOTOROLA MC68HC908AZ60A.(QFP-64)	GM908.EXE
QFP	M4-68HC908JB16-TQ32	4 gang sockets. 32-pin QFP(PITCH 0.8mm,7x7mm) socket. Supports MOTOROLA MC68HC908JB16.(LQFP-32)	GM908.EXE
QFP	M4-68HC908JR32-LQ64	4 gang sockets. 64-pin QFP(PITCH 0.5mm,10x10mm) socket. Supports MOTOROLA MC68HC908JR32.(LQFP-64)	GM908.EXE
QFP	M4-AVR-QF44	4 gang sockets. 44-pin QFP(PITCH 0.8mm,10x10mm) socket. Supports ATMEL ATMEGA32.(QFP-44)	GAVR.EXE
QFP	M4-C8051F320-QF32	4 gang sockets. 32-pin QFP(PITCH 0.8mm,7x7mm) socket. Supports SILICON LABS C8051F310,C8051F320.(QFP-32)	GC8051.EXE
QFP	M4-HCS08GB-TQ64	4 gang sockets. 64-pin QFP(PITCH 0.5mm,10x10mm) socket. Supports MOTOROLA MC9S08GB32,MC9S08GB60.(LQFP-64)	GMHCS.EXE
QFP	M4-HCS08GT-QF44	4 gang sockets. 44-pin QFP(PITCH 0.8mm,10x10mm) socket. Supports MOTOROLA MC9S08GT32,MC9S08GT60.(QFP-44)	GMHCS.EXE
QFP	M4-HCS08-TQ32	4 gang sockets. 32-pin QFP(PITCH 0.8mm,7x7mm) socket. Supports MOTOROLA MC9S08RC/RD/RE/RGXXX.(LQFP-32)	GMHCS.EXE
QFP	M4-HCS08-TQ44	4 gang sockets. 44-pin QFP(PITCH 0.8mm,10x10mm) socket. Supports MOTOROLA MC9S08RC/RD/RE/RGXXX.(LQFP-44)	GMHCS.EXE
QFP	M4-HCS12-QF80	4 gang sockets. 80-pin QFP(PITCH 0.65mm,14x14mm) socket. Supports MOTOROLA MC9S12E128,MC9S12DJ256.(QFP-80)	GMHCS.EXE

QFP	M4-HCS12-TQ112	4 gang sockets. 112-pin QFP(PITCH 0.65mm,20x20mm) socket. Supports MOTOROLA MC9S12E128,MC9S12DP256B.(LQFP-112)	GMHCS.EXE
QFP	M4-HCS12-TQ52	4 gang sockets. 52-pin QFP(PITCH 0.65mm,10x10mm) socket. Supports MOTOROLA MC9S12C32MPB.(LQFP-52)	GMHCS.EXE
QFP	M4-HCS12UF-TQ100	4 gang sockets. 100-pin QFP(PITCH 0.5mm,14x14mm) socket. Supports MOTOROLA MC9S12UF32PU.(LQFP-100)	GMHCS.EXE
QFP	M4-HCS12UF-TQ64	4 gang sockets. 64-pin QFP(PITCH 0.5mm,10x10mm) socket. Supports MOTOROLA MC9S12UF32PB.(LQFP-64)	GMHCS.EXE
QFP	M4-HD6473726-QF80	4 gang sockets. 80-pin QFP(PITCH 0.65mm,14x14mm) socket. Supports RENESAS HD6473726H.(QFP-80)	GHDMPU.EXE
QFP	M4-HD64F214X-TQ100	4 gang sockets. 100-pin QFP(PITCH 0.5mm,14x14mm) socket. Supports HITACHI,RENESAS HD64F2144,HD64F2148.(TQFP-100)	GHDMPU.EXE
QFP	M4-HD64F216X-TQ144	4 gang sockets. 144-pin QFP(PITCH 0.4mm,16x16mm) socket. Supports HITACHI,RENESAS HD64F2161,HD64F2169.(TQFP-144)	GHDMPU.EXE
QFP	M4-HD64F38024-QF80	4 gang sockets. 80-pin QFP(PITCH 0.65mm,14x14mm) socket. Supports RENESAS HD64F38024H,HD64738024H.(QFP-80)	GHDMPU.EXE
QFP	M4-HD64F38327-QF80	4 gang sockets. 80-pin QFP(PITCH 0.65mm,14x14mm) socket. Supports RENESAS HD64F38327H.(QFP-80)	GHDMPU.EXE
QFP	M4-M3823X-QF80	4 gang sockets. 80-pin QFP(PITCH 0.5mm,12x12mm) socket. Supports RENESAS M3823xGxHP.(QFP-80)	GAMPU2.EXE

QFP	M4-M430F1XX-QF64	4 gang sockets. 64-pin QFP(PITCH 0.5mm,10x10mm) socket. Supports TI MSP430P325IPM.(QFP-64)	GMSP.EXE
QFP	M4-MPU51-QF44	4 gang sockets. 44-pin QFP(PITCH 0.8mm,10x10mm) socket. Supports MPU 8751/89C51 series.(TQFP/QFP-44)	GPGM51.EXE
QFP	M4-MPU51-TQ48	4 gang sockets. 48-pin QFP(PITCH 0.5mm,7x7mm) socket. Supports WINBOND W78LE516.(LQFP-48)	GPGM51.EXE
QFP	M4-PICS-TQ44	4 gang sockets. 44-pin QFP(PITCH 0.8mm,10x10mm) socket. Supports MICROCHIP PIC series.(TQFP-44)	GPIC1.EXE GPIC18.EXE GPIC2.EXE
QFP	M4-ST72F324-QF32	4 gang sockets. 32-pin QFP(PITCH 0.8mm,7x7mm) socket. Supports STM ST72F324K2,ST72F324K4,ST72F324K6.(QFP-32)	GST72.EXE
QFP	M4-ST72F324-QF44	4 gang sockets. 44-pin QFP(PITCH 0.8mm,10x10mm) socket. Supports STM ST72F321J7,ST72F324J4.(QFP-44)	GST72.EXE
QFP	M4-TMP88FW45-QF80	4 gang sockets. 80-pin QFP(PITCH 0.8mm,14x20mm) socket. Supports TOSHIBA TMP88FW45FG.(QFP-80)	GTMP.EXE
QFP	M4-UPD78F0034-TQ64	4 gang sockets. 64-pin QFP(PITCH 0.65mm,12x12mm) socket. Supports NEC UPD78F0034AYGK.(TQFP-64)	GUPD78X.EXE
QFP	M4-UPD78F0354-TQ100	4 gang sockets. 100-pin QFP(PITCH 0.5mm,14x14mm) socket. Supports NEC UPD78F0354GC.(TQFP-100)	GUPD78X.EXE
QFP	M4-UPD78F0703-QF80	4 gang sockets. 80-pin QFP(PITCH 0.65mm,14x14mm) socket. Supports NEC UPD78F0703YGC(A).(QFP-80)	GUPD78X.EXE

QFP	M4-Z8FMC16100-QF32	4 gang sockets. 32-pin QFP(PITCH 0.8mm,7x7mm) socket. Supports ZILOG Z8FMC16100AKSG.(QFP-32)	GPGMZ8.EXE
SDIP	M4-HCS08GT-SD42	4 gang sockets. 42-pin SDIP(PITCH 1.778mm,600mil) socket. Supports MOTOROLA MC9S08GT32,MC9S08GT60.(SDIP-42)	GMHCS.EXE
SOJ	M4-EP32M-SJ42	4 gang sockets. 42-pin SOJ(PITCH 1.27mm,10.16mm,Dead Bug) socket. Supports word wide EPROM from 8M to 32M; OKI MR27V402F.(SOJ-42)	GEP42.EXE
SOP	M1-UN-PS44	44-pin SOP(PITCH 1.27mm,13.6mm) socket. Supports pin to pin.(PSOP-44)	XA28F1.EXE XA28F2.EXE
SOP	M1-UN-SO28	28-pin SOP(PITCH 1.27mm,7.5mm) socket. Supports pin to pin.(SOP-28)	ALL100.EXE
SOP	M1-UN-SS34	34-pin SOP(PITCH 0.65mm,5.3mm) socket. Supports pin to pin.(SOP-34)	ALL100.EXE
SOP	M1-UN-TS48	48-pin SOP(PITCH 0.5mm,18.4mm) socket. Supports pin to pin.(TSOP-48)	XA28F1.EXE XA28F2.EXE XAEP42.EXE
SOP	M1-UN-TS48A	48-pin SOP(PITCH 0.5mm,18.4mm) socket. Supports pin to pin.(TSOP-48)	XA28F1.EXE XA28F2.EXE XAEP42.EXE
SOP	M1-UN-TS56	48-pin SOP(PITCH 0.5mm,18.4mm) socket. Supports pin to pin.(TSOP-48)	XA28F1.EXE XA28F2.EXE
SOP	M4-FLASH-TS40	4 gang sockets. 40-pin SOP(PITCH 0.5mm,18.4mm) socket. Supports FLASH MEMORY 40-pin IC (WORD-WIDE).(TSOP-40)	GMEM40.EXE
SOP	M4-HCS08-SO28	4 gang sockets. 28-pin SOP(PITCH 1.27mm,7.5mm) socket. Supports MOTOROLA MC9S08RC/RD/RE/RGXXX.(SOP-28)	GMHCS.EXE

SOP	M4-HT8A-SO28	4 gang sockets. 28-pin SOP(PITCH 1.27mm,7.5mm) socket. Supports HOLTEK HT46R22,HT46R23,HT46R24,HT48R12(24), HT48R10A,HT48R30A,HT48R31(28),HT48R50A,HT48RA3, HT48RA5,HT48RB8,82K68E(28).(SOP-18/20/24/28)	GHT48R.EXE
SOP	M4-HT8A-SS56	4 gang sockets. 56-pin SOP(PITCH 0.635mm,7.8mm) socket. Supports HOLTEK HT46R24,HT48R50A,HT48R70A. (SSOP-48/56)	GHT48R.EXE
SOP	M4-HT8B-SO28	4 gang sockets. 28-pin SOP(PITCH 1.27mm,7.5mm) socket. Supports HOLTEK HT48R05,HT48R06,HT48R12(18/20), HT48R31(18/20),HT48RA0,HT48RA0A,82K68E(20). (SOP-18/20/24/28)	GHT48R.EXE
SOP	M4-NAND-TS48	4 gang sockets. 48-pin SOP(PITCH 0.5mm,18.4mm) socket. Supports NAND device 48-pin IC.(TSOP-48)	GNAND4.EXE
SOP	M4-NAND-US48	4 gang sockets. 48-pin SOP(PITCH 0.5mm,15.4mm) socket. Supports NAND device 48-pin IC.(USOP-48)	
SOP	M4-PICS-SO20	4 gang sockets. 20-pin SOP(PITCH 1.27mm,7.5mm) socket. Supports MICROCHIP PIC series.(SOP-18/20)	GPIC1.EXE GPIC18.EXE GPIC2.EXE
SOP	M4-PICS-SO28	4 gang sockets. 28-pin SOP(PITCH 1.27mm,7.5mm) socket. Supports MICROCHIP PIC series.(SOP-28)	GPIC1.EXE GPIC18.EXE GPIC2.EXE
SOP	M4-SEEP-SO16	4 gang sockets. 16-pin SOP(PITCH 1.27mm,3.9mm) socket. Supports SERIAL EEPROM.(SOP-16)	GSEEP.EXE GPIC1.EXE GPIC2.EXE

SOP	M4-SEEP-SO8	4 gang sockets. 8-pin SOP(PITCH 1.27mm,3.9mm) socket. Supports SERIAL EEPROM.(SOP-8)	GSEEP.EXE GPIC1.EXE GPIC2.EXE GAVR2.EXE
SOP	M4-SEEP-SO8A	4 gang sockets. 8-pin SOP(PITCH 1.27mm,5.4mm) socket. Supports SERIAL EEPROM; MICROCHIP PIC12C509A.(SOP-8)	GSEEP.EXE GPIC1.EXE GPIC2.EXE
SOP	M4-SEEP-SS8	4 gang sockets. 8-pin SOP(PITCH 0.65mm,4.4mm) socket. Supports SERIAL EEPROM.(SSOP-8)	GSEEP.EXE GPIC1.EXE GPIC2.EXE
SOP	M4-ST72F621-SO34	4 gang sockets. 34-pin SOP(PITCH 1.02mm,7.5mm) socket. Supports STM ST72F621L4M1.(SOP-34)	GST7X.EXE
SOP	M4-XCFXXS-SS20	4 gang sockets. 8-pin SOP(PITCH 0.65mm,4.4mm) socket. Supports XILINX XFC01S,XFC02S,XFC04S.(SSOP-20)	GSEEP.EXE
SOP	M4-Z8F042A-SO8	4 gang sockets. 8-pin SOP(PITCH 1.27mm,3.9mm) socket. Supports ZILOG Z8F042ASB.(SOP-8)	GPGMZ8.EXE
SOP	M4-Z8F0XXX-SO28	4 gang sockets. 28-pin SOP(PITCH 1.27mm,7.5mm) socket. Supports ZILOG Z8F042ASH(SOP-20),Z8F042ASJ(SOP-28).	GPGMZ8.EXE
SOP	M4-Z8F0XXX-SS28	4 gang sockets. 28-pin SOP(PITCH 0.65mm,5.3mm) socket. Supports ZILOG Z8F042AHH(SSOP-20),Z8F042AHJ(SSOP-28).	GPGMZ8.EXE
SOP	M6-AT45XX-SO28	6 gang sockets. 28-pin SOP(PITCH 1.27mm,8.7mm) socket. Supports ATMEL AT45XX series.(SOP-28)	GSEEPX6.EXE

SOP	M6-AT45XX-TS28	6 gang sockets. 28-pin SOP(PITCH 0.55mm,11.8mm) socket. Supports ATMEL AT45XX series.(TSOP-28,8x13.4mm)	GSEEPX6.EXE
SOP	M6-EP512-TS20	6 gang sockets. 20-pin SOP(PITCH 0.65mm,4.4mm) socket. Supports EPROM from 27C64 to 27C512.(TSOP-20)	GMEM32.EXE
SOP	M6-EP512-TS28N	6 gang sockets. 28-pin SOP(PITCH 0.55mm,11.8mm) socket. Supports EPROM from 27C64 to 27C512,FLASH 28F512, FLASH 29F512.(TSOP-28,8x13.4mm)	GMEM32.EXE
SOP	M6-FLASH-TS32N	6 gang sockets. 32-pin SOP(PITCH 0.5mm,12.4mm) socket. Supports FLASH/LPC/FWH TSOP32 package IC.(TSOP-32,8x14mm)	GMEM32.EXE
SOP	M6-FLASH-TS32W	6 gang sockets. 32-pin SOP(PITCH 0.5mm,18.4mm) socket. Supports FLASH/LPC/FWH TSOP32 package IC.(TSOP-32,8x20mm)	GMEM32.EXE
SOP	M6-M25PXX-SO16	6 gang sockets. 16-pin SOP(PITCH 1.27mm,7.5mm) socket. Supports STM M25P16,M25P32,M25P64.(SOP-16)	GSEEPX6.EXE
SOP	M8-28F256P-TS56	8 gang sockets. 56-pin SOP(PITCH 0.5mm,18.4mm) socket. Supports INTEL JS28F256P30B.(TSOP-56)	GMEMW56.EXE
SOP	M8-AM29LV256-TS56	8 gang sockets. 56-pin SOP(PITCH 0.5mm,18.4mm) socket. Supports AMD AM29LV128ML/MH,AM29LV256ML/MH.(TSOP-56)	GMEMW56.EXE
SOP	M8-FLASH-TS48	8 gang sockets. 48-pin SOP(PITCH 0.5mm,18.4mm) socket. Supports FLASH MEMORY 48-pin IC (WORD-WIDE).(TSOP-48)	GMEMW48.EXE
SOP	M8-FLASH-TS48B	8 gang sockets. 48-pin SOP(PITCH 0.5mm,18.4mm) socket. Supports FLASH MEMORY 48-pin IC (WORD-WIDE).(TSOP-48)	GMEMW48.EXE

SOP	M8-FLASH-TS56	8 gang sockets. 56-pin SOP(PITCH 0.5mm,18.4mm) socket. Supports INTEL 28F128J3A/J3C/J5,28F320J3A/J3C/J5, 28F640J3A/J3C/J5,28F016SA/SV,28F032SA.(TSOP-56)	GMEMW56.EXE
SON	M6-SEEP-SN8	6 gang sockets. 8-pin SON(PITCH 1.27mm,6x5mm,Array:4 on 2 + 1) socket. Supports SERIAL EEPROM.(CASON-8)	GSEEPX6.EXE
QFN(MLF)	M4-68HC908JW32-QN48	Gang MODULE. Need option TOP(TOP-MCU-QN48). M4-68HC908JW32-QN48+option TOP(4 pcs). Supports MOTOROLA MC68HC908JW32.(QFN-48)	GM908.EXE
QFN(MLF)	M4-AVR-ML32	Gang MODULE. Need option TOP(TOP-AVR-ML32). M4-AVR-ML32+option TOP(4 pcs). Supports ATMEL ATMEGA168,ATMEGA48,ATMEGA88.(MLF-32)	GAVR.EXE
QFN(MLF)	M4-HCS08GT-QN48	Gang MODULE. Need option TOP(TOP-MCU-QN48). M4-HCS08GT-QN48+option TOP(4 pcs). Supports MOTOROLA MC9S08GT16.(QFN-48)	GMHCS.EXE
QFN(MLF)	M4-M430F12X2-ML32	Gang MODULE. Need option TOP(TOP-AVR-ML32). M4-M430F12X2-ML32+option TOP(4 pcs). Supports TI MSP430F1222IRHB.(QFN-32)	GMSP.EXE
QFN(MLF)	M4-M430F1XX1-ML64	4 gang sockets. 64-pin QFN(PITCH 0.5mm,9x9mm,Array:16 on 4 + 1) socket. Supports TI MSP430F1481IRTD.(QFN-64)	GMSP.EXE
QFN(MLF)	M4-P51VP-QN52	4 gang sockets. 52-pin QFN(PITCH 0.5mm,8x8mm,Array:13 on 4 + 1) socket. Supports PAION P51VP704F.(QFN-52)	GC8051.EXE
QFN(MLF)	M4-Z8FMC16100-ML32	4 gang sockets. 32-pin QFN(PITCH 0.5mm,5x5mm,Array:8 on 4 + 1) socket. Supports ZILOG Z8FMC16100QKSG.(QFN-32)	GPGMZ8.EXE

MEMORY CARD	M8-UN-SD11	8 gang sockets. Supports MMC/SD card.	EMTC.EXE
NONE	M1-JTAG-CN10	Supports JTAG ISP (In System Programming).(2x5-pin)	XAEPM7.EXE XEPC.EXE