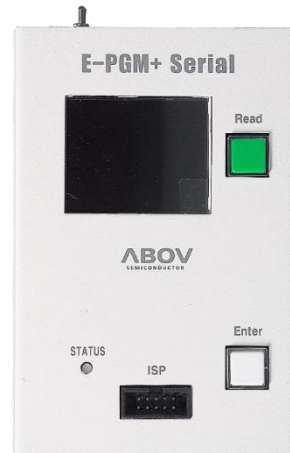
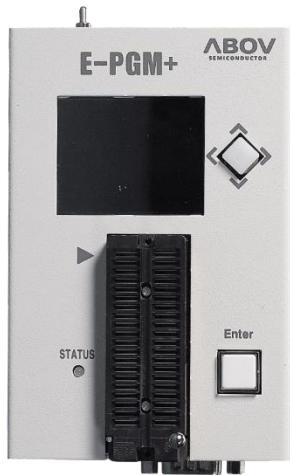


Microcontroller Development System

E-PGM+ / E-PGM Serial / E-GANG Manual



2021. 02. 15
ABOV Semiconductor MDS Team

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1-1. E-PGM+ / E-PGM Serial specification

- Product name : **E-PGM+ / E-PGM Serial**
- Standalone programmer
 - No need to connect PC
 - VDD is supplied to devices
- Programming Power Output
 - VDD : 2.5V ~ 5.5V, 200mA
 - VPP : 2.5V ~ 13V, 50mA
- Dimension(x , y, h) : 8.4 x 13.5 x 33cm
- Weight : 0.35kg
- Input Voltage : DC Adaptor 15V/1A
- Power Consumption : 15W
- Operating Temp : -10 ~ 40°C
- Storage Temp : -30 ~ 80°C



1-2. E-GANG4 / E-GANG6 specification

- E-PGM+ S/W support E-GANG(4/6).
 - Four or Six pieces of E-PGM+ included
 - Power control board is included. USB hub is included.
 - When main power is on, each E-PGM+ is sequentially power on.
-
- | | |
|---|---|
| <ul style="list-style-type: none">• Product name : E-GANG4• Programming Power Output<ul style="list-style-type: none">• VDD : 2.5V ~ 5.5V, 200mA• VPP : 2.5V ~ 13V, 50mA• Dimension(x , y, h) : 33.5 x 22.5 x 35cm• Weight : 2.0kg• Input Voltage : DC Adaptor 15V/2A• Power Consumption : 15W• Operating Temp : -10 ~ 40°C• Storage Temp : -30 ~ 80°C | <ul style="list-style-type: none">• Product name : E-GANG6• Programming Power Output<ul style="list-style-type: none">• VDD : 2.5V ~ 5.5V, 200mA• VPP : 2.5V ~ 13V, 50mA• Dimension(x , y, h) : 48.2 x 22.5 x 35cm• Weight : 2.8kg• Input Voltage : DC Adaptor 15V/2A• Power Consumption : 30W• Operating Temp : -10 ~ 40°C• Storage Temp : -30 ~ 80°C |
|---|---|

2. How to update E-PGM+ / E-PGM Serial / E-GANG

- The PC(personal computer) is not needed any more after completing the update.
- Please check the USB device driver installed.
- The USB device driver is located at ABOV homepage.

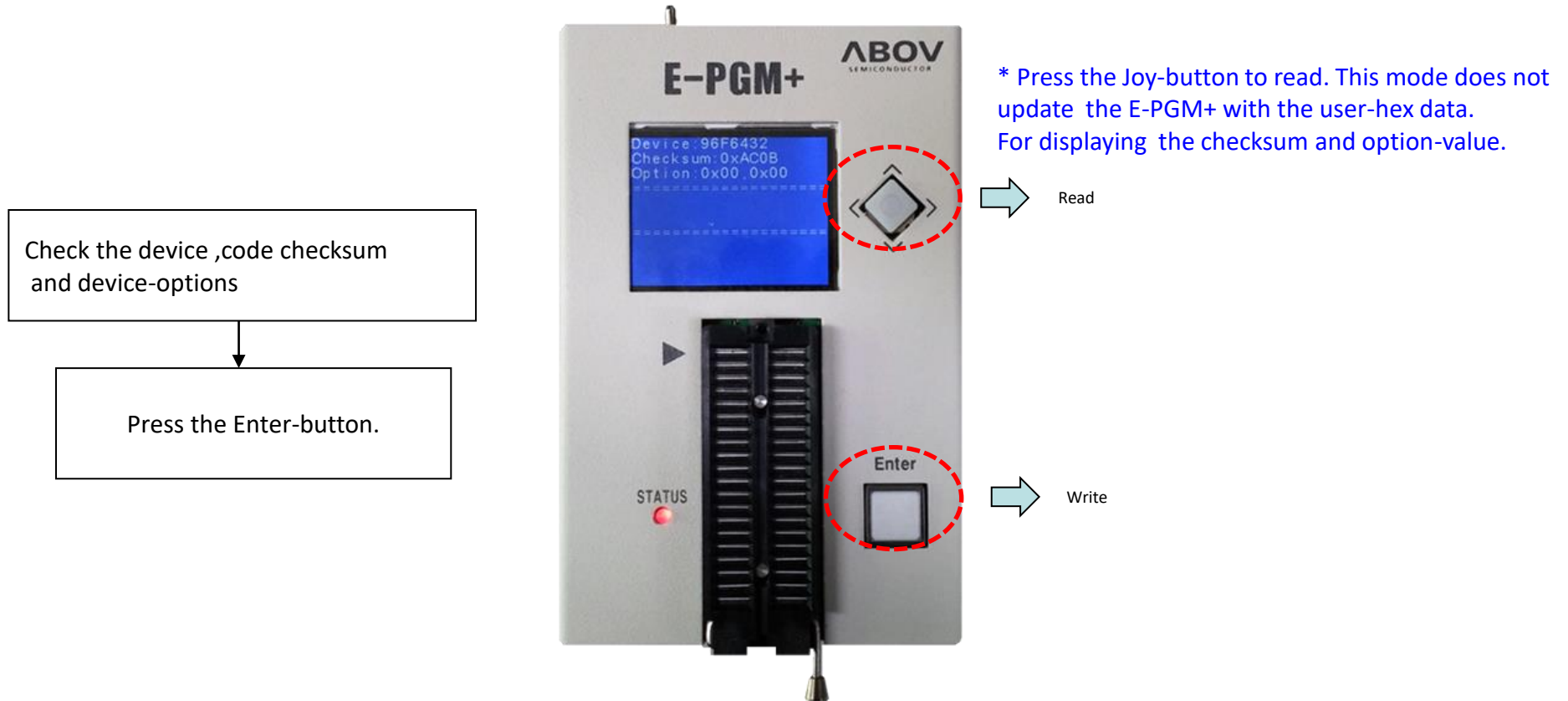
Programmer : E-PGM+, E-GANG4, E-GANG6, E-PGM Serial

1. Connect the USB cable and Power-On.
2. Press the Device Select button and select the target device.
3. Press the Load File button and select the user-hex-file.
4. Press the Option Sel. button and select device-options.
5. Press the FW-CODE Write button to download the user-hex-file and device-options.

Select Device	Select a target MCU. On selecting the target MCU, the device firmware is loaded automatically.
Load File	Load a user-hex-code.
FW-CODE Write	This button enables you to write the firmware , user hex-code, device-options for the E-PGM+.
Option Sel.	Configure options of the target device.
Load HPO	Load a HPO-file(device + code + option) No need to select device, code and option
Save HPO	Make a HPO-file(device + code + option)

3. Programming a microcontroller

The PC(personal computer) is not needed any more after completing the update.



Warning

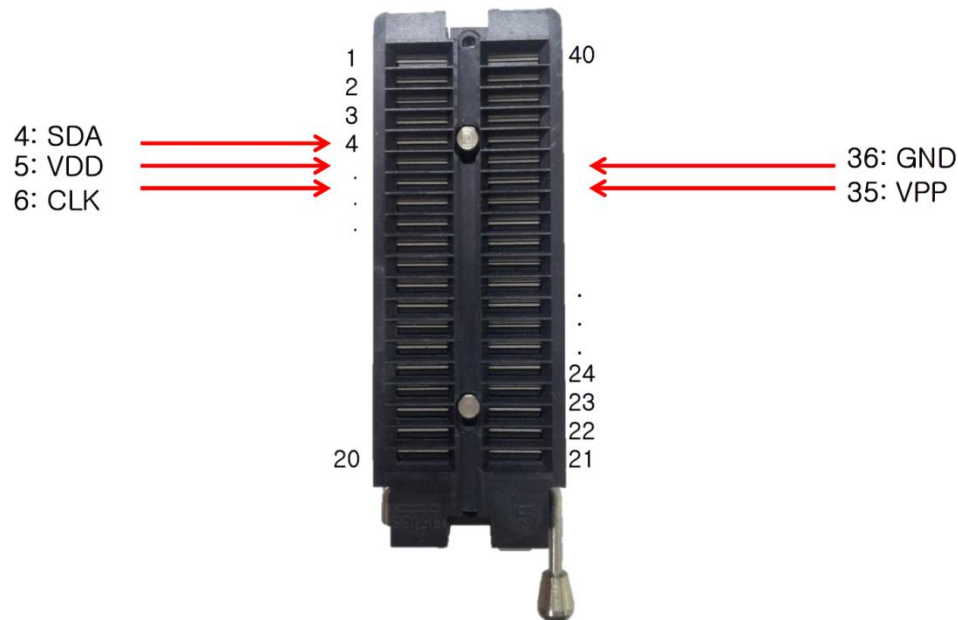
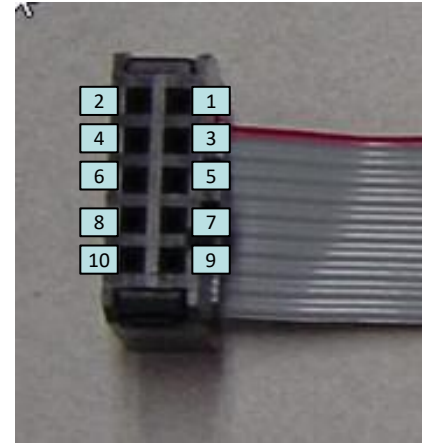
Programmers supply VDD with the target board.

* Do not turn on a user target board.

* Programmers can be damaged when the power of the target B/D is on.

4. Pin name of Socket and ISP connector

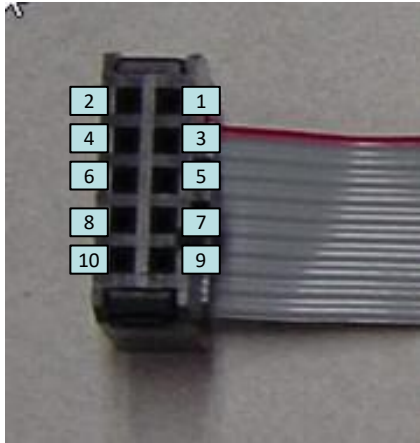
Signal	Socket	ISP connector
VDD	5	2
GND	36	4
CLOCK	6	6
DATA	4	8
VPP	35	10
Run Flag	7	5



1. MCU UART-RX
2. VDD
3. MCU UART-TX
4. GND
5. Run Flag or Boot Pin or ACK
6. Serial Clock
7. GND
8. Serial Data
9. N/A
10. VPP or Reset Pin

5-1. Device connections - AC33M6128/8128, AC33M3064/4064

UART



Warning

The E-PGM+ supplies VDD with the target board.

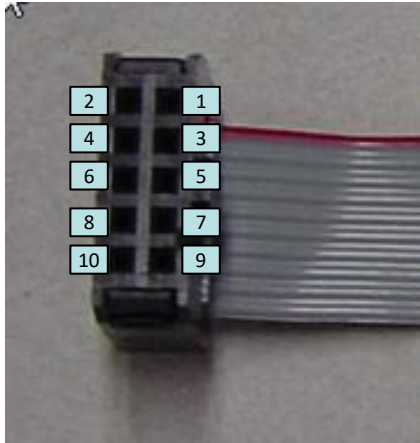
* Do not turn on a user target board.

* The E-PGM+ can be damaged when the power of the target B/D is on.

1. MCU RX : connect to the uart rx0 pin of the device.
2. VDD
3. MCU TX : : connect to the uart tx0 pin of the device.
4. GND
5. Boot Pin
6. N/A
7. N/A
8. N/A
9. N/A
10. Reset

5-2. Device connections – MC80F7708 UART ISP

UART



Warning

The E-PGM+ supplies VDD with the target board.

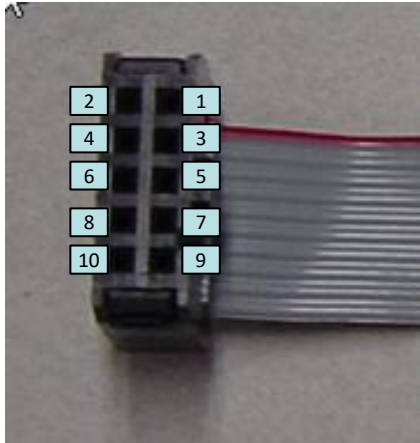
* Do not turn on a user target board.

* The E-PGM+ can be damaged when the power of the target B/D is on.

1. MCU RX : connect to the uart rx0 pin of the device.
2. VDD
3. MCU TX : connect to the uart tx0 pin of the device.
4. GND
5. ACK
6. N/A
7. N/A
8. N/A
9. N/A
10. Vpp

5-3. Device connections – 32bit MCU SWD interface

SWD(Serial Wire Debug)



1. N/A
- 2. VDD**
3. N/A
- 4. GND**
5. N/A
- 6. SWCLK**
7. N/A
- 8. SWDIO**
9. N/A
- 10. Reset**

Warning

The E-PGM+ supplies VDD with the target board.

* Do not turn on a user target board.

* The E-PGM+ can be damaged when the power of the target B/D is on.

20-PIN JTAG/SW Interface

VCC	1			2	VCC (optional)
TRST	3			4	GND
TDI	5			6	GND
SWDIO / TMS	7			8	GND
SWCLK / TCLK	9			10	GND
RTCK	11			12	GND
SWO / TDO	13			14	GND
RESET	15			16	GND
N/C	17			18	GND
N/C	19			20	GND

* Reset : If the debug pins are disabled by a firmware, swd-connection is failed. To solve it, reset pin should be connected.

5-4. Device connections - AC33M6128/8128-SPI, AC33M3064/4064-SPI

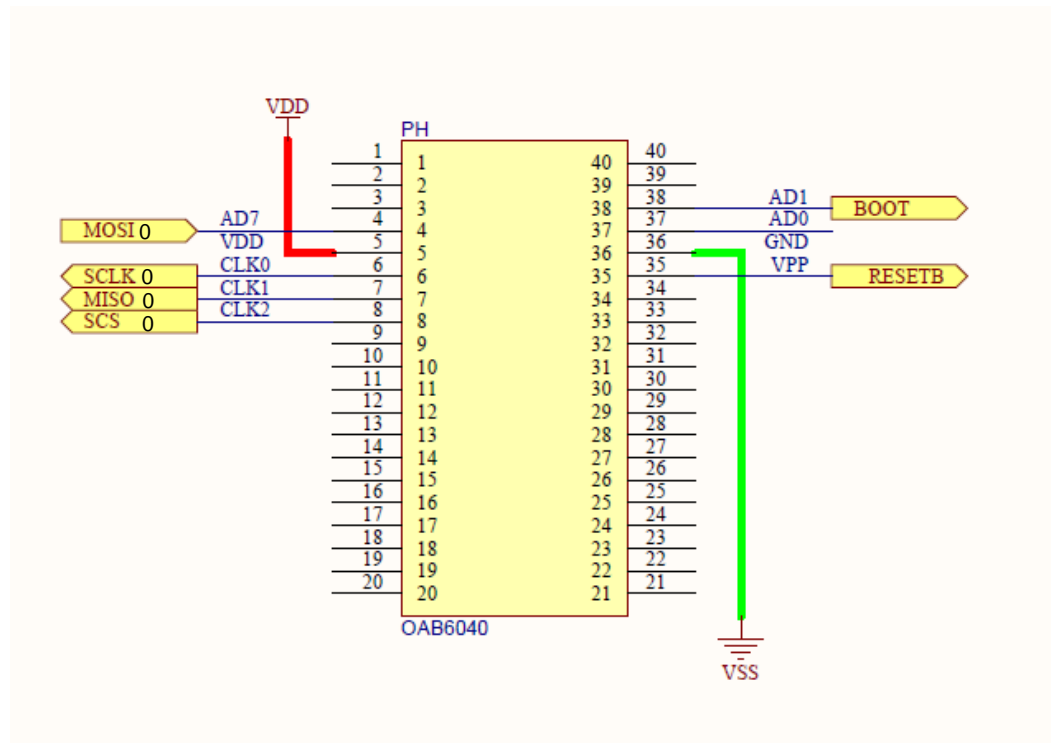
SPI

Warning

The E-PGM+ supplies VDD with the target board.

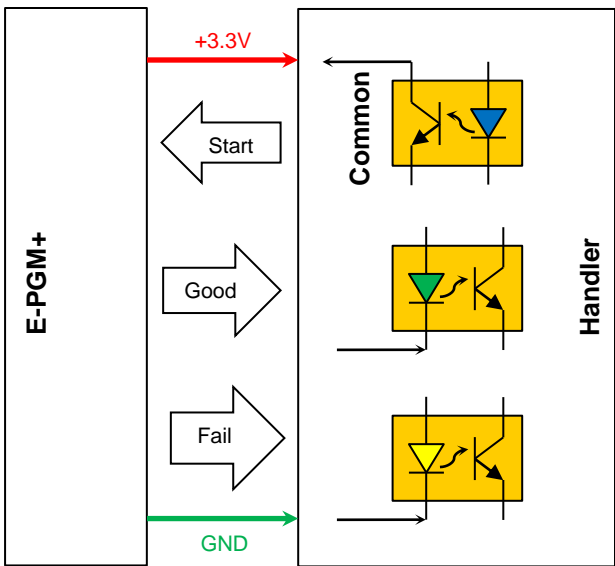
* Do not turn on a user target board.

* The E-PGM+ can be damaged when the power of the target B/D is on.

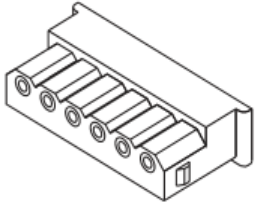
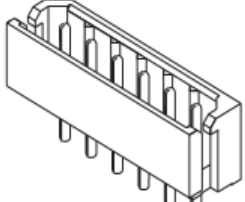
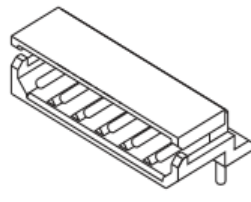


6-1. E-PGM+ / E-PGM Serial handler connection

- 3.3V Power output
- Output → Good, Fail indicate signal (active “L”)
- Input → Start Key (active “L”)

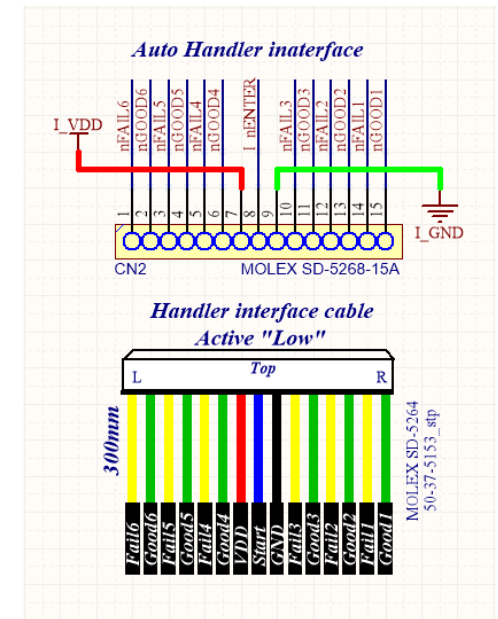
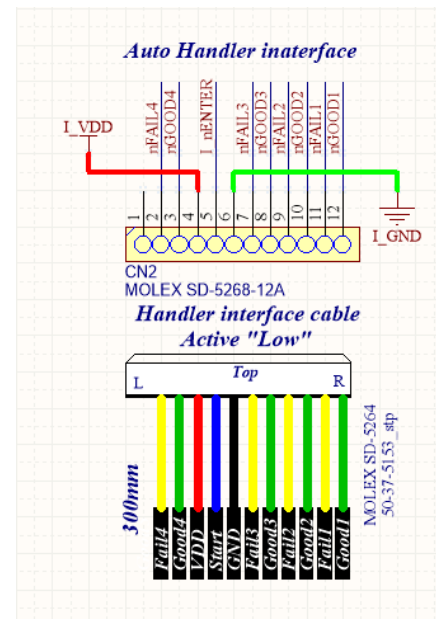
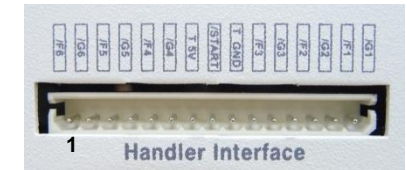
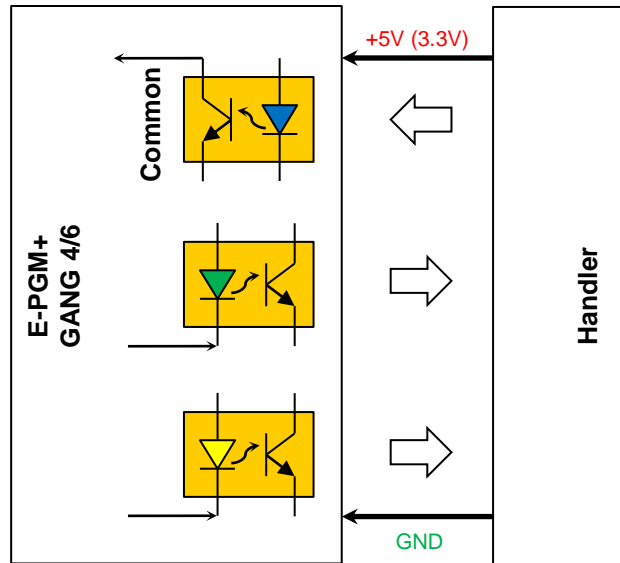


Handler Cable connector
MOLEX Part Number: 50-37-5023 (SD-5264-05)
2.50mm Pitch SPOX™ Wire-to-Board Crimp Housing, Friction Lock, 2 Circuits

Housing	Header	
	Vertical	Right Angle
 5264	 5267/35301	 5268/35302

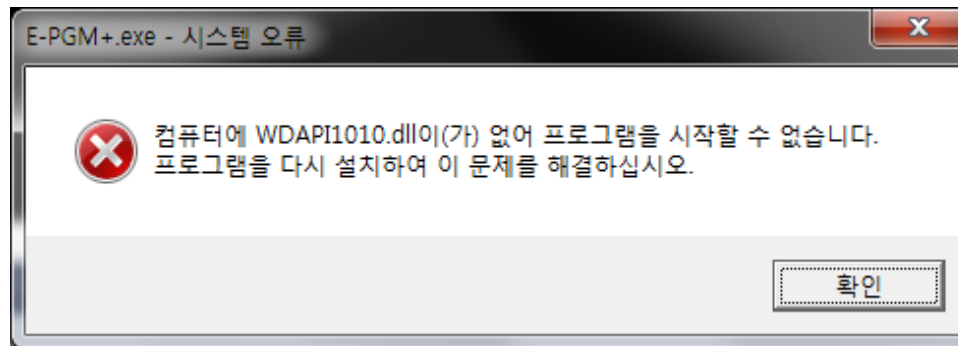
6-2. E-GANG4 / E-GANG6 handler connection

- Internal isolator
- Used the Handler 5V(3.3V) Power
- Output → Good, Fail indicate signal (active “L”)
- Input → Start Key (active “L”)

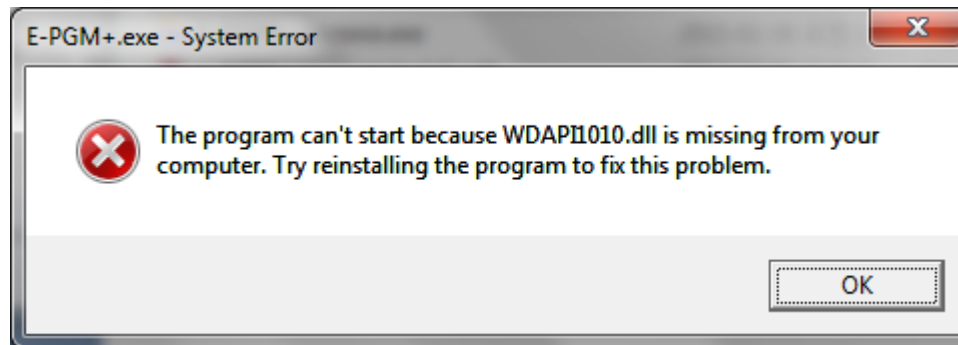


7-1. Trouble shooting

When executing E-PGM+.exe, following error message is occurred.
The error reason: WDAPI1010.DLL is not at C\windows folder.
If you setup device driver, it can copy at C\windows folder.



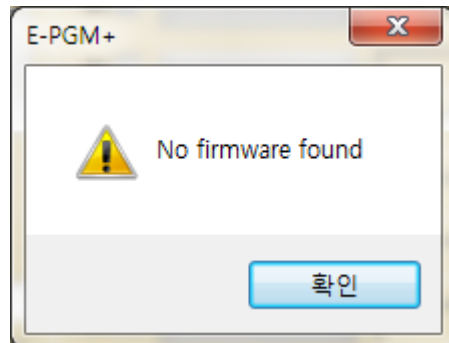
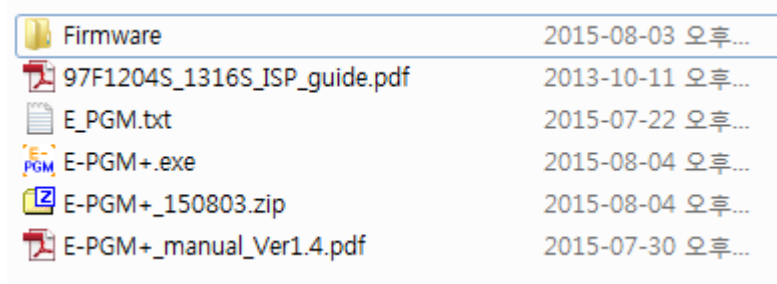
→ Korean



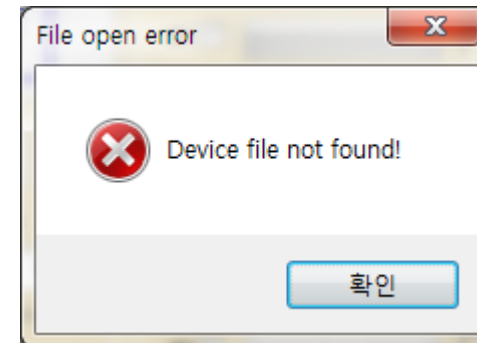
→ English

7-2. Trouble shooting

When executing E-PGM+.exe, the firmware folder and E-PGM.txt file are located at same folder. If you want to execute at desktop, you need to use “ desktop shortcut”.

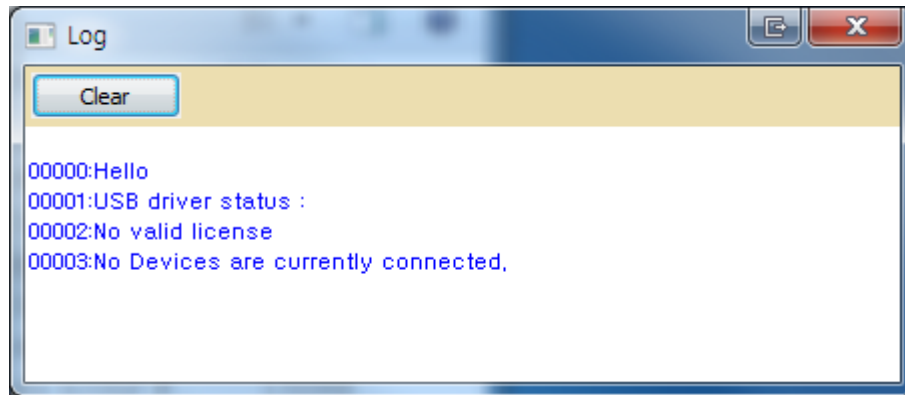


No Firmware folder

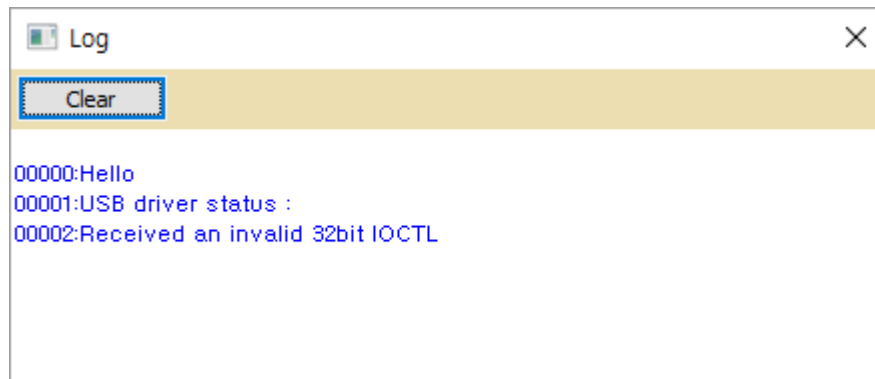


E_PGM.txt is not found.

7-3. Trouble shooting : USB driver

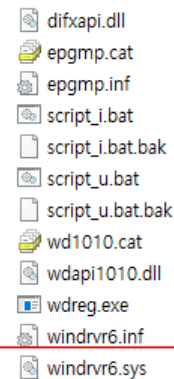


Or

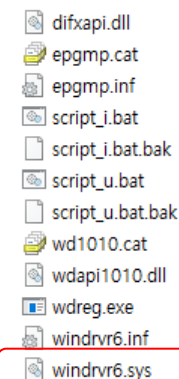


1. Close E-PGM+ S/W
2. Disconnect USB line
3. Run USB_driver_uninstall.exe (Version 1.7)
4. Delete C:\Windows\System32\drivers\windrvr6.sys
5. Copy windrvr6.sys which is in the driver install files
64 bit : Copy x64\windrvr6.sys to C:\Windows\System32\drivers\
32 bit : Copy x32\windrvr6.sys to C:\Windows\System32\drivers\

x32



x64



6. Run USB_driver_install.exe(Version 1.7)
7. Connect USB line

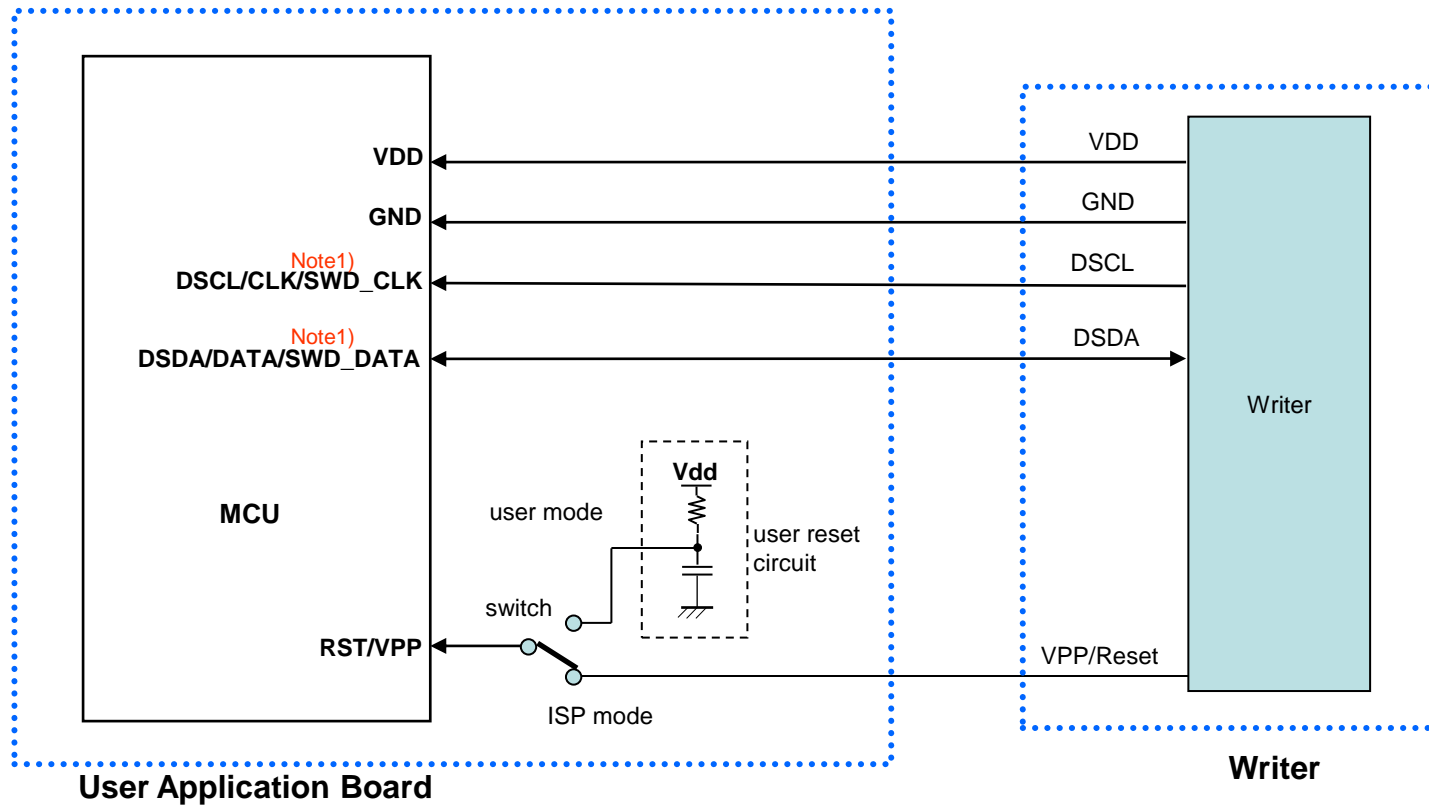
8-1. Info. : Error message at writing

Error message	Error and reason
No DPID	Related with ARM devices VDD/GND/SWDCLK/SWDATA are not connected.
No device-ID Read-ID = 0xxxxx	Vdd/Gnd and signals are not connected. Wrong device is selected.
Power Check Vdd : xx or Vpp : xx	<ul style="list-style-type: none">- Supplied Vdd/Vpp voltage not correct- On board writing, target B/D spend lots of current and drop voltage- On board writing, target B/D is short between Vdd and GND
Trim Chk. failed	<ul style="list-style-type: none">- No device-special-data is found.- On board writing, device is reset.
Erase failed	Erase fail
Verify Fail Addr : xxxx Data : xx => xx	Verify fail For example, Addr : 1234 Data : 12 => 32 Failed address is 1234 Normal case: read value is 12 Fail case: read value is 32
Fail:Ext. Power On Remove Ext. Power	On board Writing, target-board is received from external power. Remove the external power.

8-1. Info. : Error message at writing

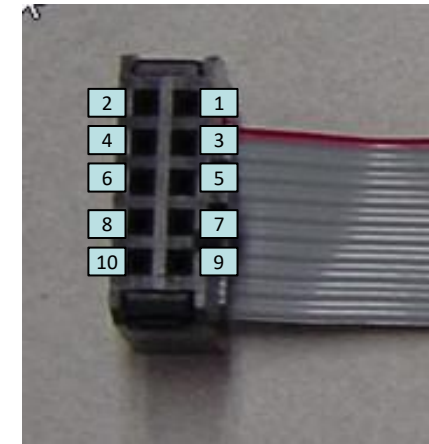
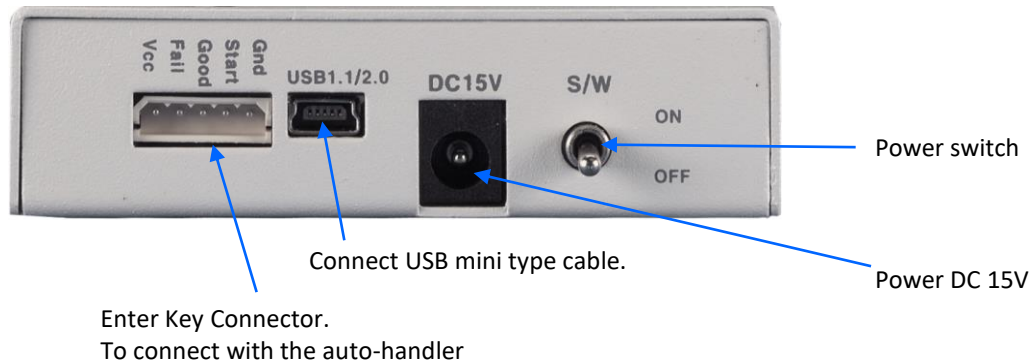
Error message	Error and reason
Debug Power Request Fail	The reset ic in the board is in reset state. If tool-Vdd is lower than the Vdd of reset IC. Ex) Tool Vdd : 3.3V, Reset IC : 4.2V As the default voltage is 3.3V, need to change Vdd from 3.3V to 4.5V
CPU Reset Halt target	Device is in reset state. Check LVD of user option, especially A31G112/123. Set VDD as higher than LVD level.

8-2. Info. : ISP Connections

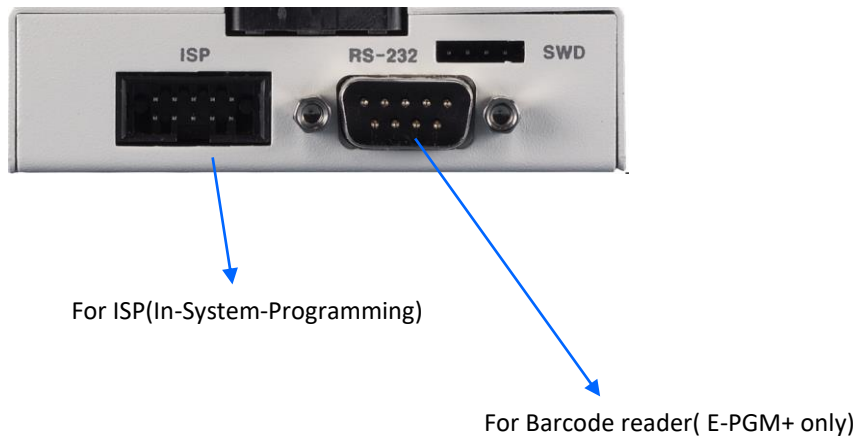


Note1) If other signals affect the communication in ISP mode, disconnect them with pins by using jumper or switch.

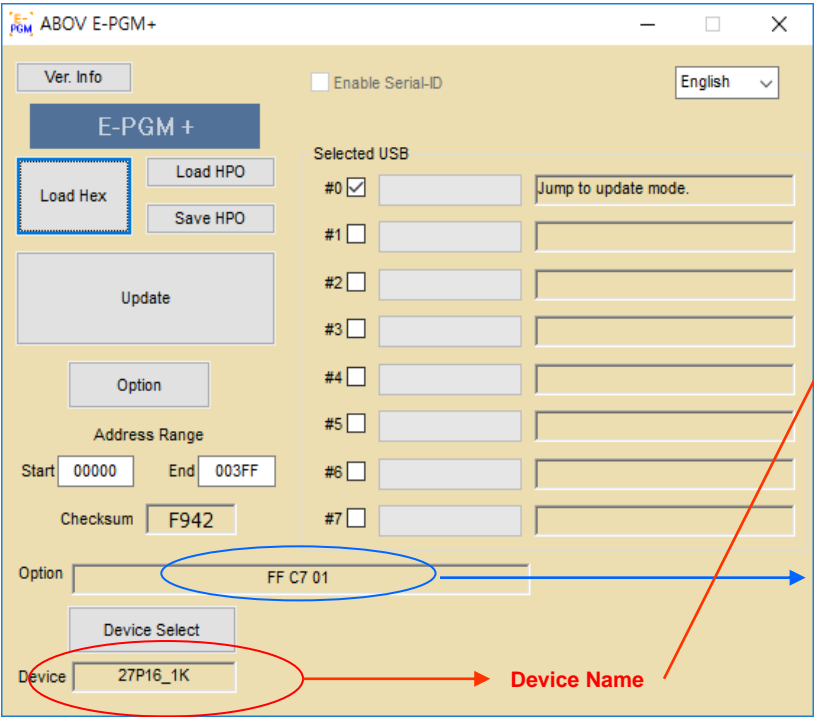
8-3. Info. : Connectors



1. MCU RX
2. VDD
3. MCU TX
4. GND
5. Run Flag or Boot Pin
6. Serial Clock
7. GND
8. Serial Data
9. N/A
10. VPP or Reset Pin



8-4. Info. : Structure of a HPO file



A HPO file opened by a text editor

```
@27P16_1K
OFF C7 01
:0200000040000FA
:100000000224C9788DE6FF601FEF6401701A7DBE7F
:100010007F0112312E788AE6C31330E0047DAE8072
:10002000027DE87F0212312E222200023479788983
:10003000E6D39400400316800C7888E6D394004001
:10004000041608763B7888E6701908E6701508E60D
:10005000F608E6547FF6E4788EF6122FA212372DBA
:100060000231A51230AD1235402200021430798AD7
:1000700012294520E0077898E6640370254337018C
:100080004318027898E6B4030678C2E6FF800C783D
:100090009AE6FF08E6D3940040010F7B017D011230
:1000A000325122022C9DE47832F2789FE6540F7987
:1000B00032F3120ADF20E0030203D5120AE6120E21
:1000C000DA120A3AE4FF12092F70030203D512096B
:1000D000EDE4F5457F0112092F7017120A43500510
:1000E000EF94034004EFB40806122AF10203B102B0
:1000F000030DE47F0212092F7006121A310203B1B8
:10010000E47F0412092F70247832E27006121B1C5F
:100110000203B1120AB55005EF940240067832E2AC
:10012000B408061222F40203B10202C8E47F0812E6
:10013000092F70061222500203B112092C7003FF1E
:100140008044E47F2012092F70061211AE0203B121
:10015000E47F4012092F7024E573B4010612278E44
:100160000203B112096830E00DE541B49608783217
:10017000E270031238491220120203B1E47F8012A8
:100180000092F70087F0112092F7003B1E4FF7F013C
```

Structure of a HPO file

- Device Name : @DeviceName
- Option : Option info
- Tool VDD : VDD X.X
- Hex code

8-5. Info. : Run E-PGM+ with loading a HPO file

E-PGM+.exe -hpo filename.HPO

```
2016-03-04 오전 11:40 <DIR> .
2016-03-04 오전 11:40 <DIR> ..
2016-03-04 오전 11:40      184,370 96FR364B_ISP_F988_08.HPO
2016-03-03 오후 08:44    2,215,936 E-PGM+.exe
2015-12-11 오전 10:20      85,119 E-PGM+_History.pdf
2016-02-01 오후 01:07    1,731,425 E-PGM+_manual_Ver1.64.pdf
2016-02-18 오전 10:25     10,928 E_PGM.txt
2016-03-04 오전 11:16 <DIR> Firmware
                    5개 파일      4,227,778 바이트
                    3개 디렉터리 1,904,155,799,552 바이트 남음

E:\뽕오성_DLL_자료\updater>E-PGM+.exe -hpo 96FR364B_ISP_F988_08.HPO
```

example => C:\E-PGM+.exe -hpo test.HPO

8-6. Info. : PC mode S/W (E-PGM+ only) For A31R118 only

E-PGM+ update S/W should be closed before running PC mode S/W.



Gang ID	Status
#0 <input checked="" type="checkbox"/>	connected
#1 <input checked="" type="checkbox"/>	connected
#2 <input checked="" type="checkbox"/>	connected
#3 <input checked="" type="checkbox"/>	connected
#4 <input checked="" type="checkbox"/>	connected
#5 <input checked="" type="checkbox"/>	connected
#6 <input type="checkbox"/>	err : 0x0F
#7 <input type="checkbox"/>	err : 0x0F

Configured Serial id Info.

Length: 8

Addr.: 0x0001F000

Value: 0x0000000000000006

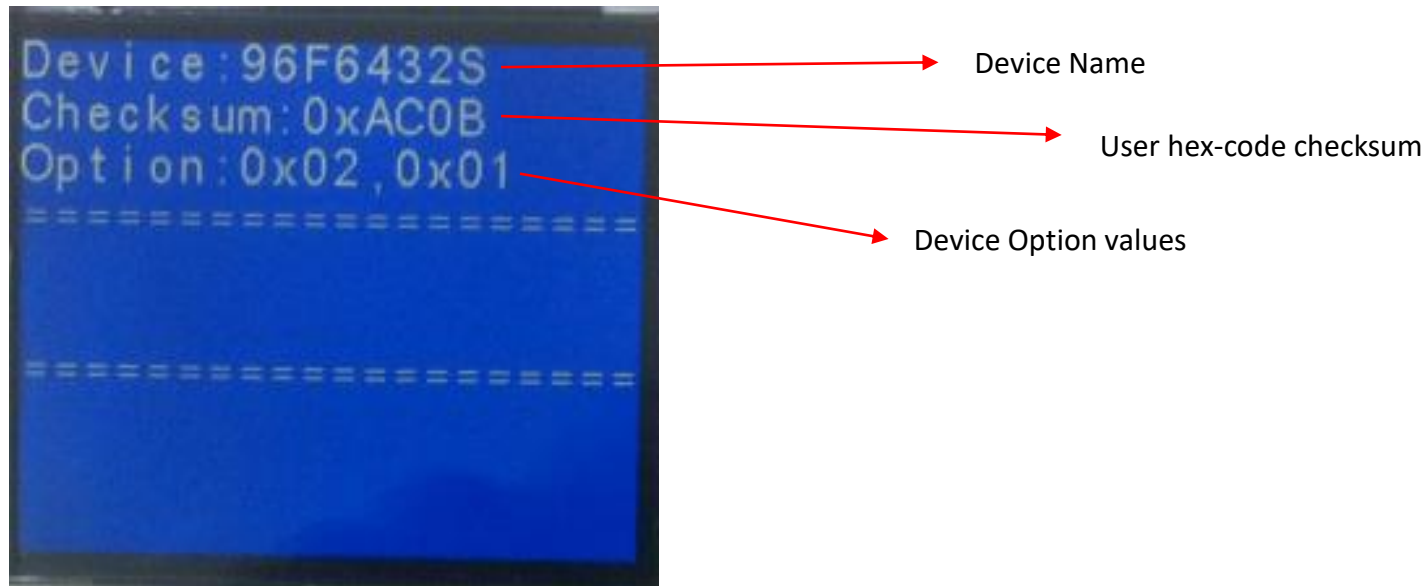
Set Gang ID
Open the case and locate the switch.
ID is start from 0.



1. Connect PC with tool
2. Set Serial ID info, generate 1,000,000 id, enable Program with serial id button
3. Program Code & ID

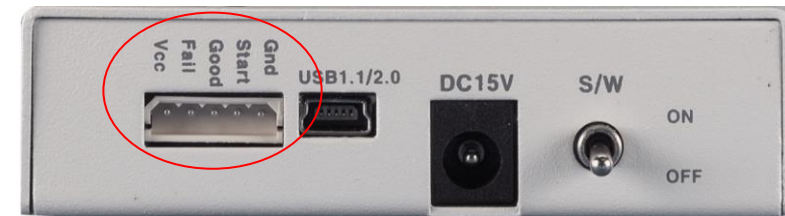
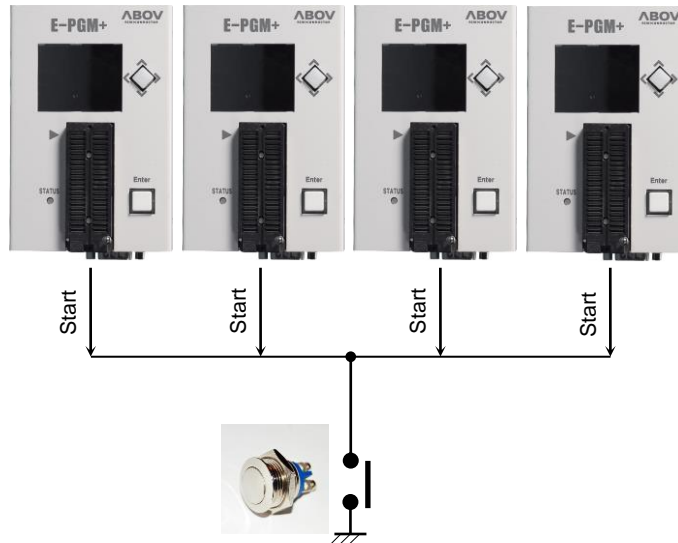
8-7. Info. : Important displayed information

After updating firmware and user-hex code, it is required to check following items.



8-8. Info. : E-PGM+ / E-PGM Serial : multiple operation(Gang mode)

- Short Gnd and start signals.
- Multiple writing at pressing a write button.



9-1 : For MC97F1104S/1204S/1316S (1/3)

Only for E-PGM+

For MC97F1204S, MC97F1104S, MC97F1316S, and PCB Version V5.5.

The level of Vpp is 17V. The SW3 switch is for Vpp level.

If Step-up is selected, the max. Vpp level is 19.0V.

If Ext. is selected, the max. Vpp level is 15.0V.

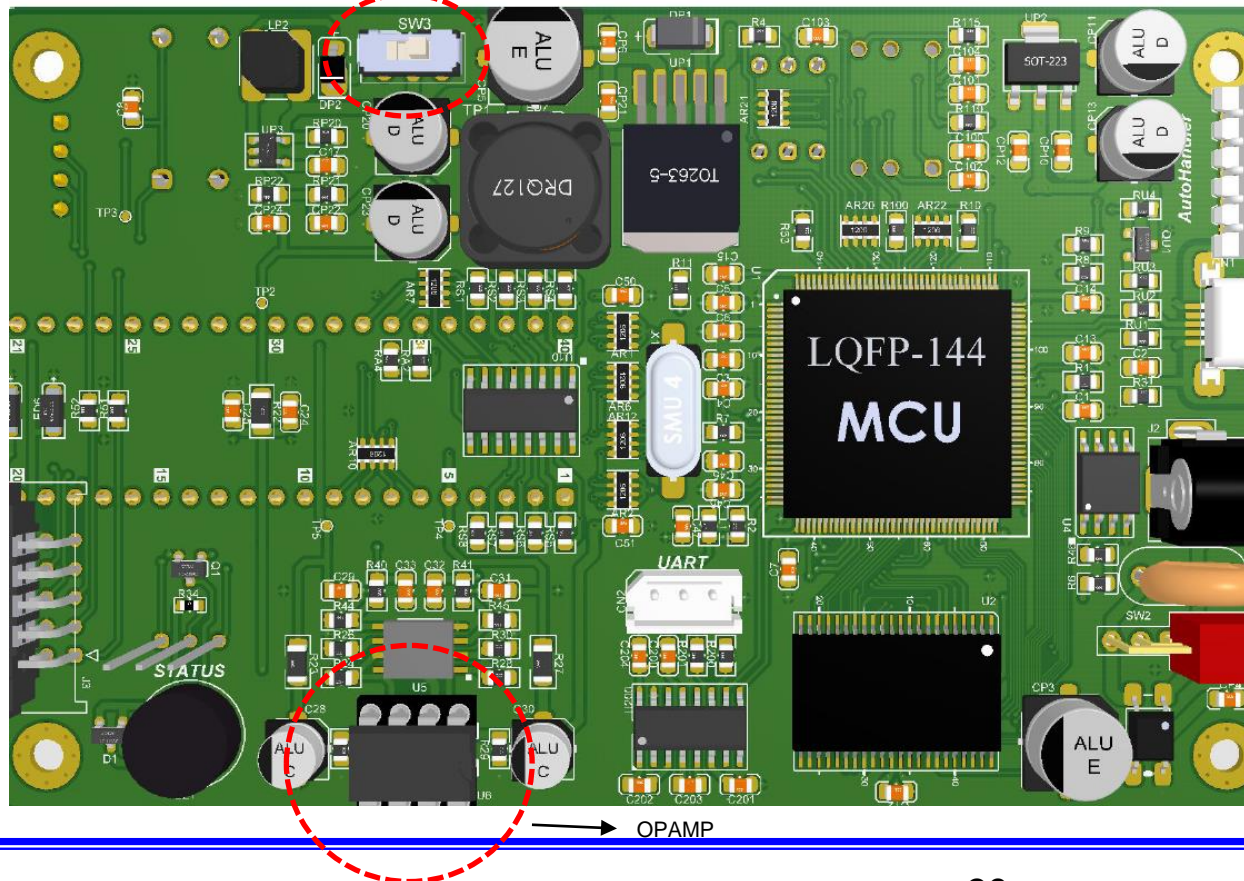
If you use above chips, the SW3 switch is set as Step-up.

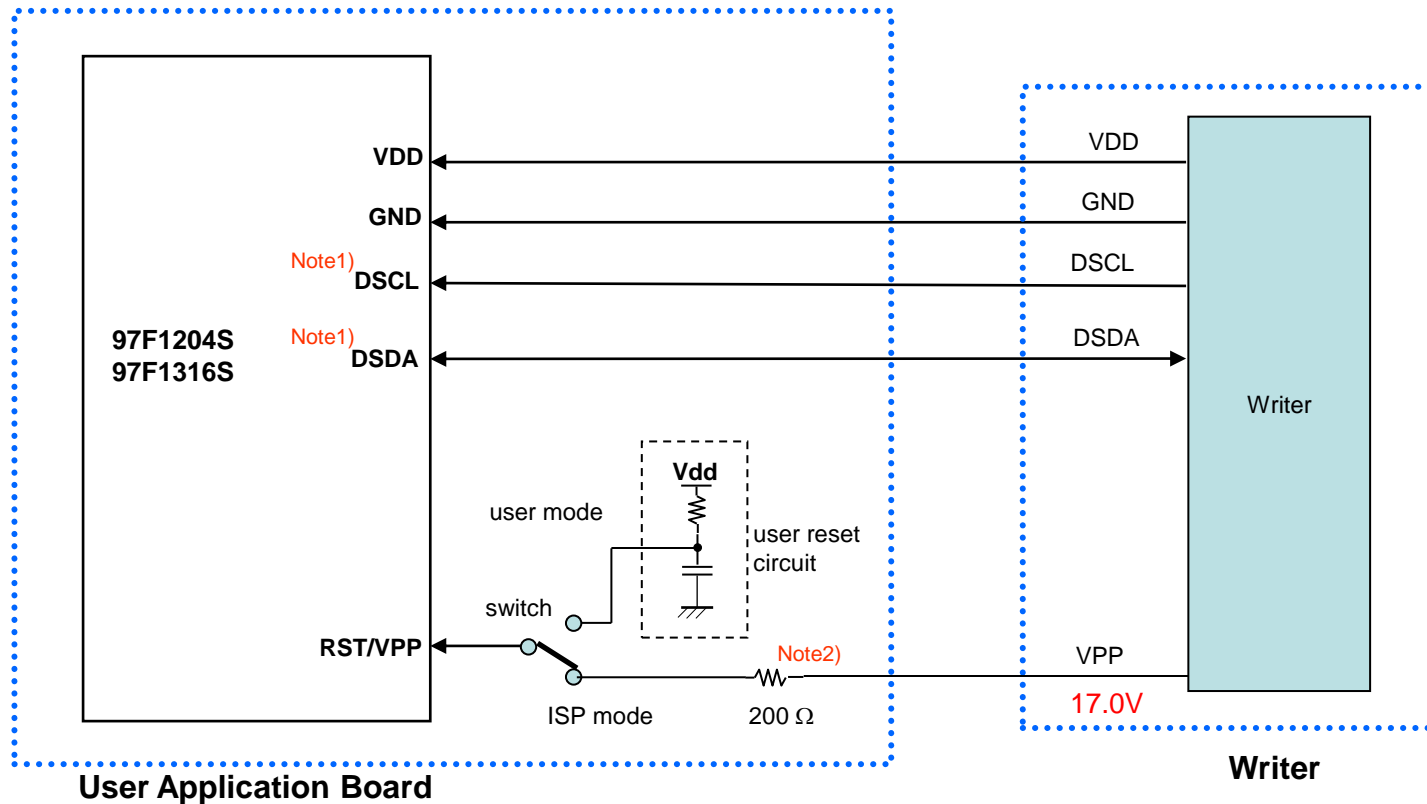
If you use other devices, please set SW3 as Ext.

If SW3 is set as Step-up, the OPAMP can be damaged when Vdd and ground are short at on-board-writing.

Step-up ← → Ext.

Ext. means the Vdd of OPAMP is connected with External Power adapter(15V)
Step-up means the Vdd of OPAMP is connected with DC/DC step-up output(19V).

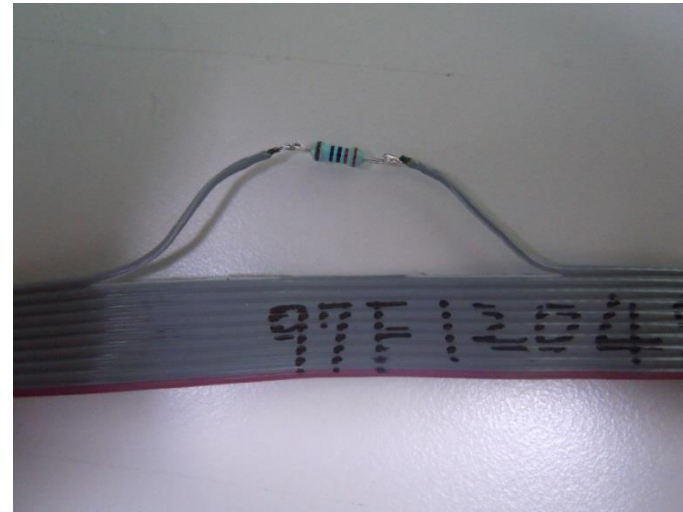






Note1) If other signals affect the communication in ISP mode, disconnect them with pins(DSDA/DSCL) by using jumper or switch.

Note2) The 200 Ω resistor must be located in a target B/D. Without it, the MCU could be damaged by high-voltage(17.0V). If you want to remove it, you need to insert it in the ISP cable. Please refer to the next page.

To remove the 200 Ohm resistor in the board,
Please insert the resistor in the Vpp line.



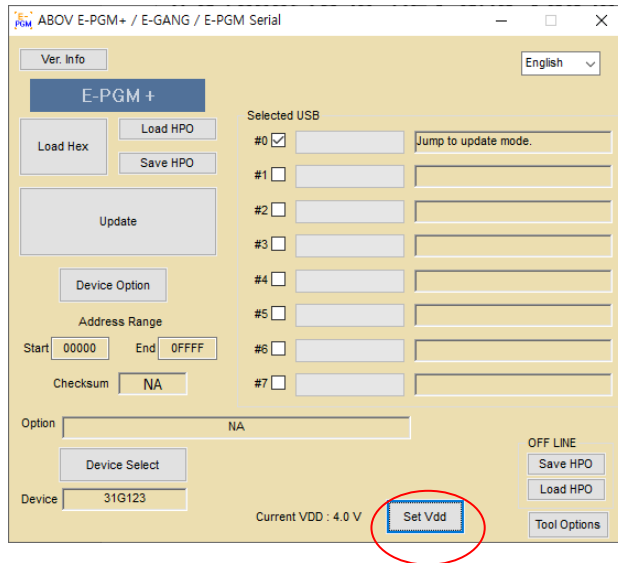
10. Comparison : E-PGM+ vs E-PGM Serial

	<div>E-PGM+</div> 	<div>E-PGM Serial</div> 
Socket writing	O	X No 40pin Dip socket
Supported Devices	All devices	94/95/96/97XXXX series (Not support 97F1104S/1204S/1316S) All 32 bit MCU
Buffer Size	1MByte	8MByte
Read Button	Joystick button	Simple push button
Support UART Barcode reader	O	X
Built-in protection circuits eliminate damage of programmer	Poor	Good
S/W	E-PGM+ S/W	

11. Set VDD

You can change VDD value for following reasons.

- ◆ On ISP(In System Programming), the detect voltage of RESET IC on board must be lower than VDD of E-PGM.
 - If the reset voltage is 4.2V and “Set VDD” is 3.3V, Programming may be failed because the device of board is on reset.
- ◆ The LVR voltage of A31G112/123 should be lower than the selected voltage by “Set VDD” button.
 - The voltage by “Set VDD” button is up to 4.7V. So, You had better select under 4.25V for LVR of the devices.

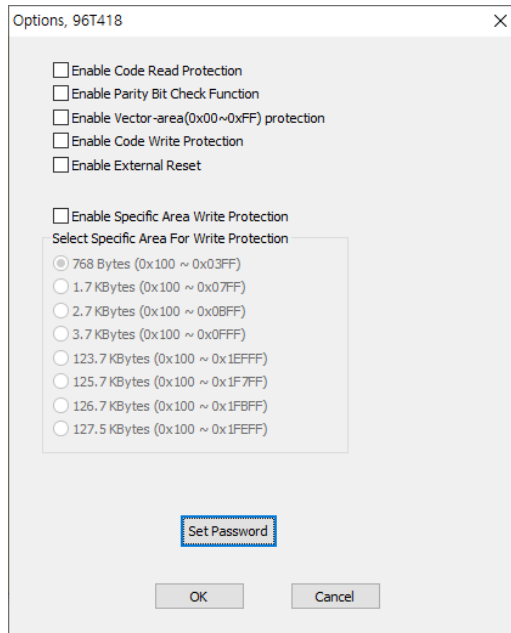


Do not set the VDD beyond operation-voltage of device.

Some devices are forbidden to change VDD.
Range : 3.0V ~ 4.7V

12. Device Password

Device : A96G166, A96T418



Options, 96T418

☐ Enable Code Read Protection

☐ Enable Parity Bit Check Function

☐ Enable Vector-area(0x00~0xFF) protection

☐ Enable Code Write Protection

☐ Enable External Reset

☐ Enable Specific Area Write Protection

Select Specific Area For Write Protection

☒ 768 Bytes (0x100 ~ 0x03FF)

☐ 1.7 KBytes (0x100 ~ 0x07FF)

☐ 2.7 KBytes (0x100 ~ 0x0BFF)

☐ 3.7 KBytes (0x100 ~ 0x0FFF)

☐ 123.7 KBytes (0x100 ~ 0x1EFFF)

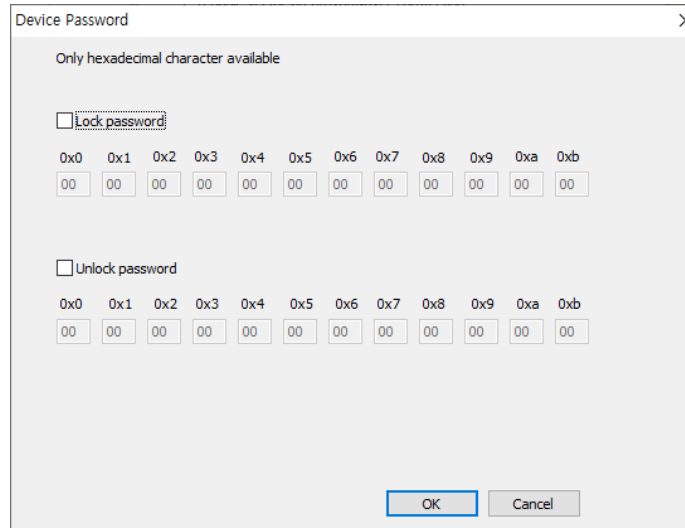
☐ 125.7 KBytes (0x100 ~ 0x1F7FF)

☐ 126.7 KBytes (0x100 ~ 0x1FBFF)

☐ 127.5 KBytes (0x100 ~ 0x1FEFF)

Set Password

OK Cancel



Device Password

Only hexadecimal character available

☐ Lock password

0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xa	0xb
00	00	00	00	00	00	00	00	00	00	00	00

☐ Unlock password

0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xa	0xb
00	00	00	00	00	00	00	00	00	00	00	00

OK Cancel

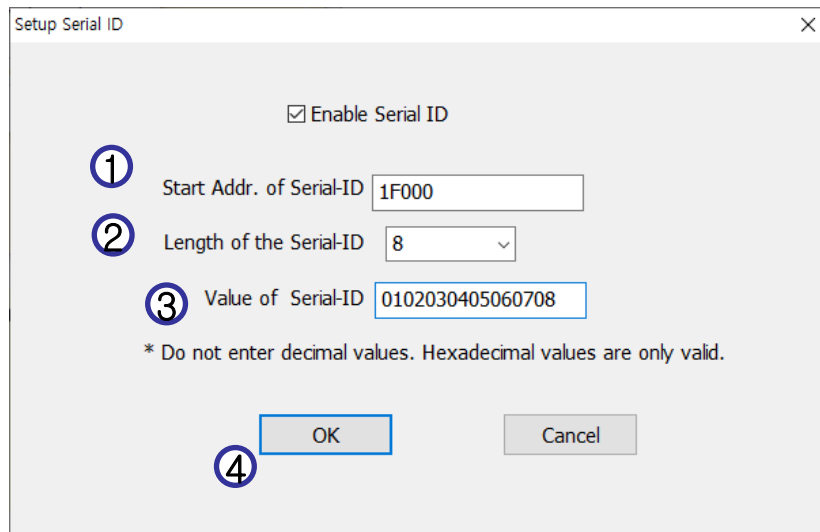
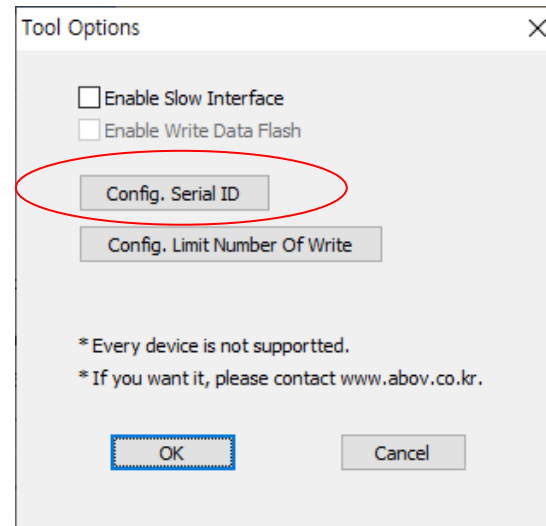
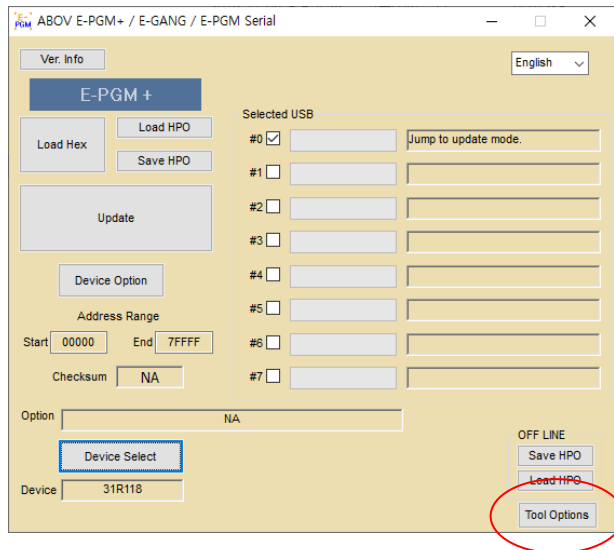
Lock password

- ⇒ After writing hex code write, password lock is enabled.
- ⇒ The 12 byte hex-value for password are programmed.

Unlock password

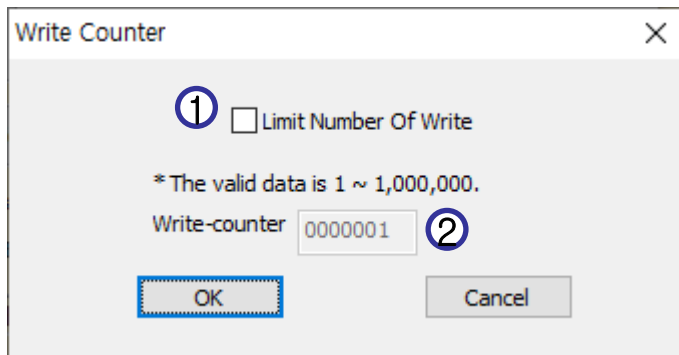
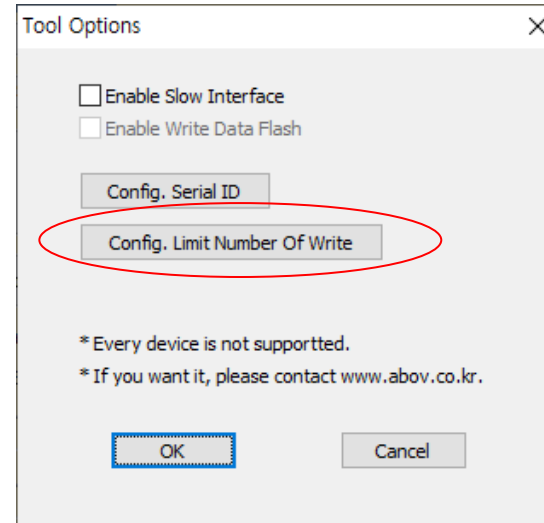
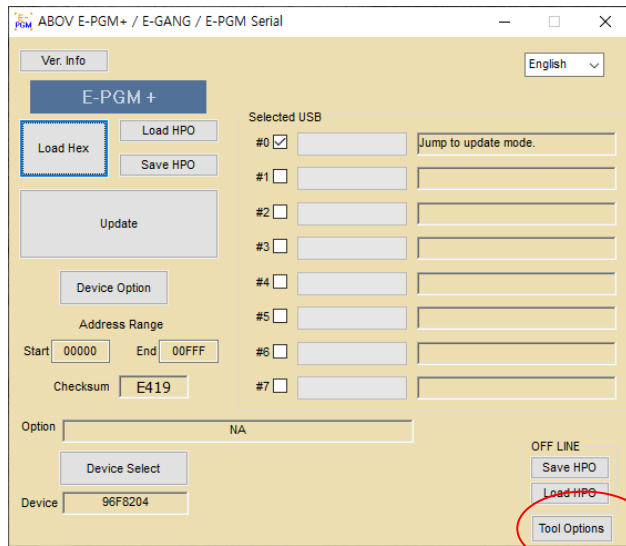
- ⇒ After checking device-id, if password is enabled,
- ⇒ The 12 byte hex-value for password are compared.
- ⇒ If password is matched, password-lock is disabled.

13. Set Serial ID



1. Start addr : Start address of serial -ID
2. Length : Length of serial-id, 4 byte or 8 byte
3. Value : ID value
 - Little endian type
 - 0x1F000 : 08 07 06 05 04 03 02 01
4. ID is auto-incremented after writing

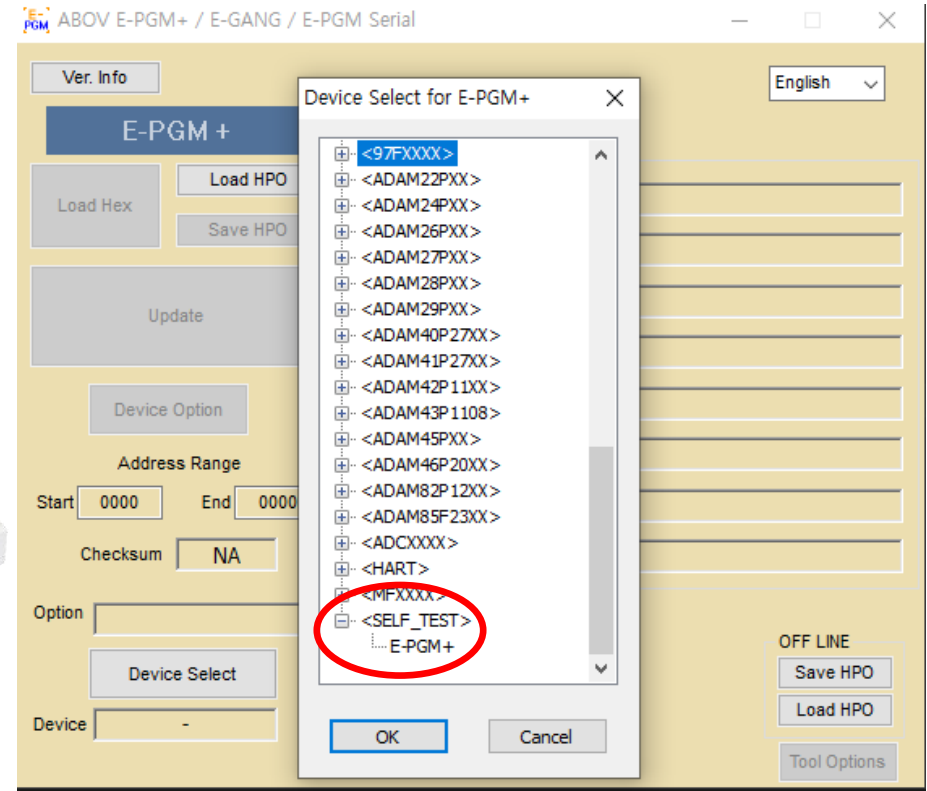
14. Set limit Number of Write



1. Enable Limit Number of Write
2. Available limit number : 1 ~ 1,000,000
3. Limit number is decreased per write.

14. E-PGM Tool Self Check

1. 툴에 연결된 디바이스를 제거함. (Remove a device in a tool)
2. E-PGM+.exe 실행 (Run E-PGM+.exe)
3. Device select <SELF_TEST>E-PGM+
4. Update 실행(Press update-button)
5. 업데이트 완료 후 TEST 실행 (Run test after update)
 - E-PGM+는 "ENTER" button 누름.(E-PGM+ : Press ENTER button)
 - E-GANG은 "START" button 누름(E-GANG : Press START button)



```
E-PGM+ Test_191014
Disconnect a device
during testing
Press Enter for test
STEP-UP➡HW_ID : 2

VDD :3.320V    Pass
VPP :11.962V   Pass
New Board
All Pass
```

Pass

```
E-PGM+ Test_191014
Disconnect a device
during testing
Press Enter for test

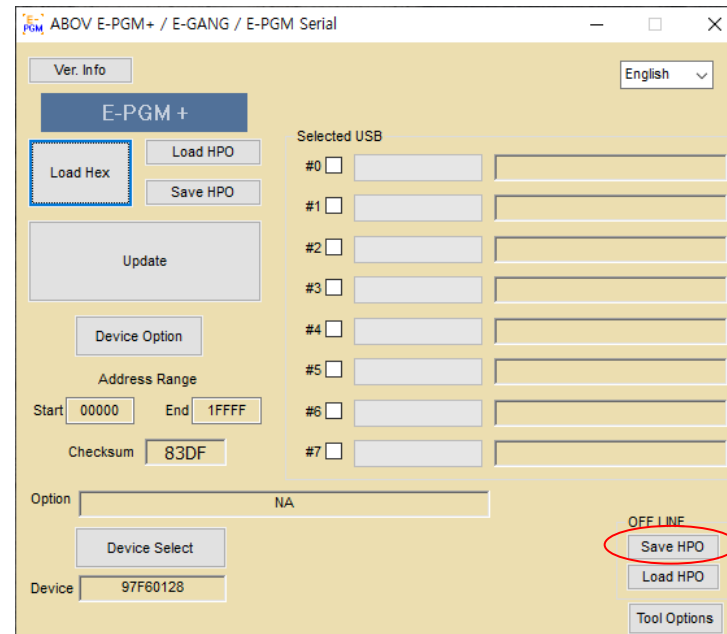
VDD :3.308V    Pass
VPP :12.017V   Pass
New Board
D7_d:0.368V    Fail
```

Fail

15. OFF LINE : Get code-checksum

To get a checksum without connection with PC.

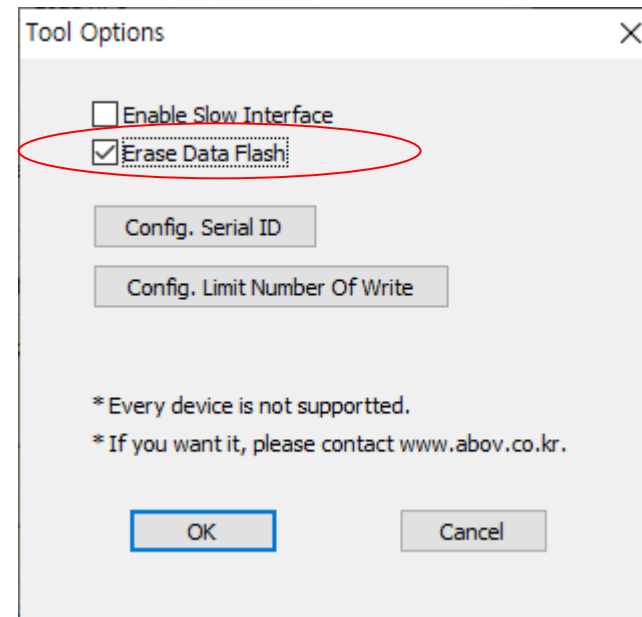
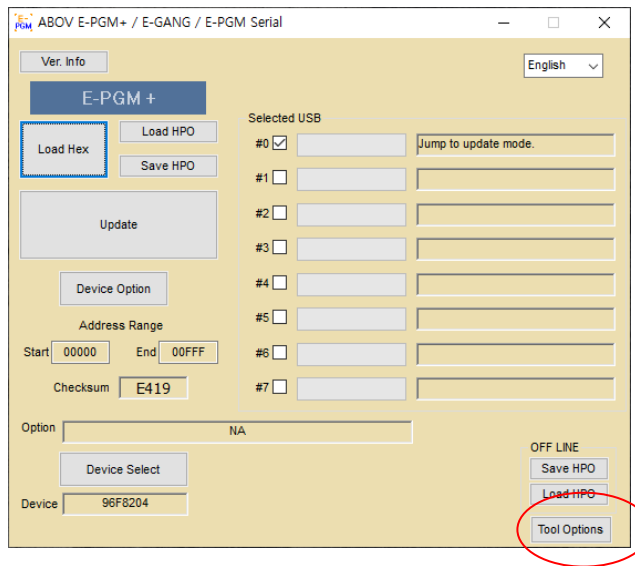
1. Press Save HPO
2. Select tool-type
=>E-PGM + : E-PGM+, E-GANG5/6
=>E-PGM Serial : E-PGM Serial
3. Device select
4. Load a hex-file
5. Check checksum



16. Tool Option : Erase Data Flash

If you select the Erase Data Flash,
Data Flash is erased during write-sequence.

Supported devices : A33G527, A33G526





**ABOV Semiconductor,
more than meets the eye!**

