

# WM-SG-SM-42 Update Preloaded AT Command FW Application Note

Version: 1.2

Universal Scientific Industrial Co., Ltd.		Doc No.		Rev	1.2
Document release by WSS2/WP1/SW		Date.	2017/05/09	Page	2
Description WM-SG-SM-42 Update Preloaded AT Command FW Application Note					

## **Contents**

1.	Preparation	3
	SWD interface connection on WM-SG-SM-42 EVB	
3.	SWD interface connection on WM-SG-SM-42 Shield	5
4.	UART interface connection on WM-SG-SM-42 EVB	6
5.	UART interface connection on WM-SG-SM-42 Shield	7
6.	STLINK/V2-1 Connection	8
7.	The update procedure	9
	Backup NV data	
7.2	Update the preloaded firmware	10
7.3	Update the preloaded firmware with backup file	12
8.	The usage of sm42_backup.bat	13
9.	The usage of sm42_update.bat	14

Universal Scientific Industrial Co., Ltd.		Doc No.		Rev	1.2
Document release by WSS2/WP1/SW		Date.	2017/05/09	Page	3
Description WM-SG-SM-42 Update Preloaded AT Command FW Application Note					

## 1. Preparation

This document is for introduce how to update the firmware of WM-SG-SM-42 based on WM-SG-SM-42 EVB on windows PC. Please ensure the following items is on your hand or installed already.

#### 1) Windows PC for running the update tool.

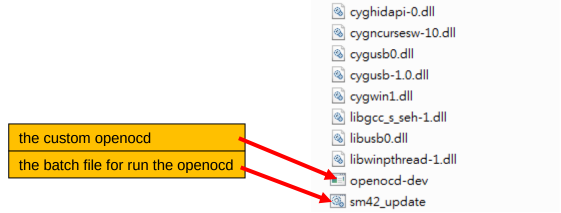
The FW update tool is a windows console mode program, so we need a windows PC for running the update tool.

#### 2) The WM-SG-SM-42 module/EVB.

The module/EVB needed to be updated.

#### 3) The WM-SG-SM-42 FW update package.

The FW update package is a zip file which contains a custom openocd program and a custom hex file, so all the WM-SG-SM-42 firmware only can be updated by the custom openocd program. The file structure would be as the below:



#### 4) FTDI VCP driver.

The PC may need the FTDI VCP driver when the micro USB of WM-SG-SM-42 EVB connected on the PC, so the FTDI VCP driver can be downloaded from the web page below: http://www.ftdichip.com/Drivers/VCP.htm

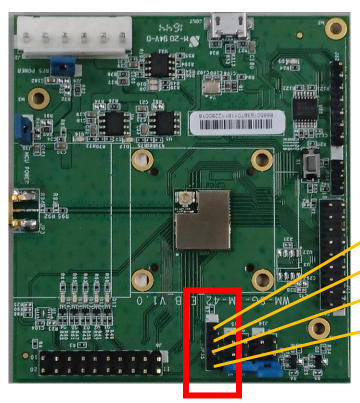
#### 5) ST-LINK/V2-1 Programmer and ST-LINK Utility tool.

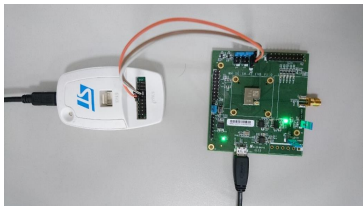
The ST-LINK utility tool can be downloaded from the web page below: <a href="http://www.st.com/content/st\_com/en/products/embedded-software/development-tool-software/stsw-link004.html">http://www.st.com/content/st\_com/en/products/embedded-software/development-tool-software/stsw-link004.html</a>

Universal Scientific Industrial Co., Ltd.		Doc No.		Rev	1.2
Document rele	ease by WSS2/WP1/SW	Date.	2017/05/09	Page	4
Description WM-SG-SM-42 Update Preloaded AT Command FW Application Note					

# 2. SWD interface connection on WM-SG-SM-42 EVB

The following shows how to connect the SWD of WM-SG-SM-42 EVB to ST-LINK/v2-1 programmer.



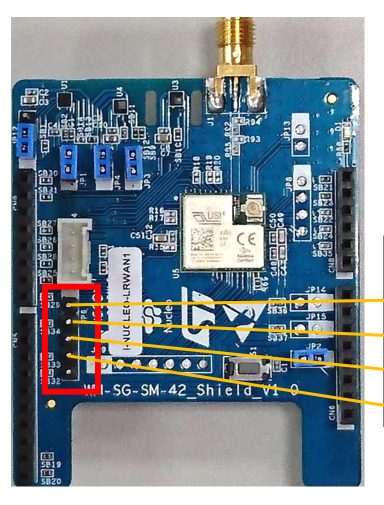


PIN NAME	ST-LINK/V2 PIN No.	WM-SG-BM-42 EVB PIN No.
VCC	JTAG/SWD-P1	JP35-P1
SWCLK	JTAG/SWD-P9	JP35-P2
GND	JTAG/SWD-P8	JP35-P3
SWDIO	JTAG/SWD-P7	JP35-P4

Universal Scientific Industrial Co., Ltd.		Doc No.		Rev	1.2
Document release by WSS2/WP1/SW		Date.	2017/05/09	Page	5
Description WM-SG-SM-42 Update Preloaded AT Command FW Application Note					

## 3. SWD interface connection on WM-SG-SM-42 Shield

The following shows how to connect the SWD of WM-SG-SM-42 Shield to ST-LINK/v2-1 programmer.

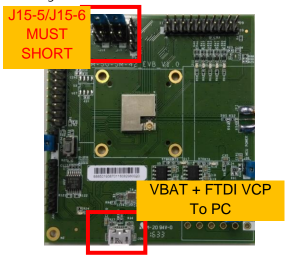


PIN NAME	ST-LINK/V2 PIN No.	WM-SG-BM-42 EVB PIN No.
VCC	JTAG/SWD-P1	JP6-P1
SWCLK	JTAG/SWD-P9	JP6-P2
GND	JTAG/SWD-P8	JP6-P3
SWDIO	JTAG/SWD-P7	JP6-P4

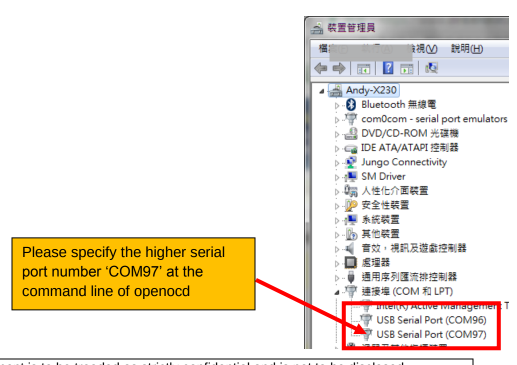
Universal Scientific Industrial Co., Ltd.		Doc No.		Rev	1.2
Document release by WSS2/WP1/SW		Date.	2017/05/09	Page	6
Description WM-SG-SM-42 Update Preloaded AT Command FW Application Note					

#### 4. UART interface connection on WM-SG-SM-42 EVB

1) The following shows the UART setting and how to connect UART of WM-SG-SM-42 EVB to PC.



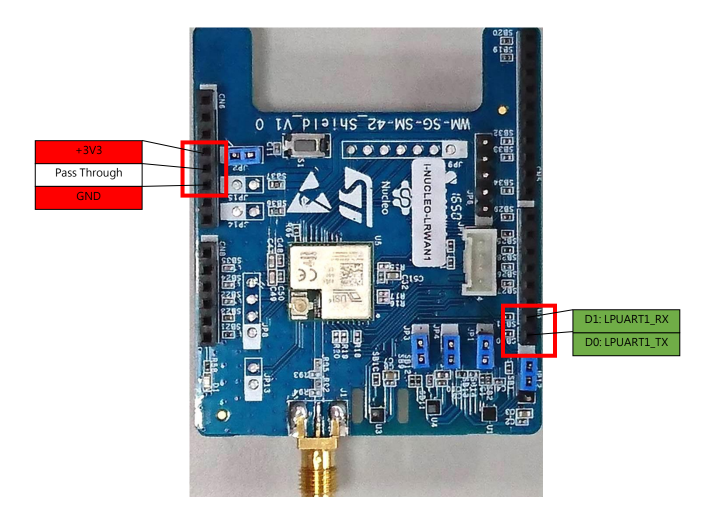
2) After connect WM-SG-SM-42 EVB to Windows PC, there are two continued serial port number would appear on the window of device manager as the following picture, the higher serial port number is connected to the UART of WM-SG-SM-42, please specify the higher serial port number at the command line of openood.



Universal Scientific Industrial Co., Ltd.		Doc No.		Rev	1.2
Document release by WSS2/WP1/SW		Date.	2017/05/09	Page	7
Description WM-SG-SM-42 Update Preloaded AT Command FW Application Note					

#### 5. UART interface connection on WM-SG-SM-42 Shield

1) The following shows the UART setting and how to connect UART of WM-SG-SM-42 shield to PC.



Universal Scientific Industrial Co., Ltd.		Doc No.		Rev	1.2
Document release by WSS2/WP1/SW		Date.	2017/05/09	Page	8
Description WM-SG-SM-42 Update Preloaded AT Command FW Application Note					

#### 6. STLINK/V2-1 Connection

Please ensure that 'STMicroelectronics STLink dongle' appears on the window of device manager before run the openocd program.



Universal Scientific Industrial Co., Ltd.		Doc No.		Rev	1.2
Document release by WSS2/WP1/SW		Date.	2017/05/09	Page	9
Description WM-SG-SM-42 Update Preloaded AT Command FW Application Note					

## 7. The update procedure

#### 7.1 Backup NV data

Since the nv data inside the module will be destroyed during the update, so please back up the NV data of module to local disk using 'sm42\_backup.bat' before programming the preloaded AT command software or before programming your customize software. The backup NV file cannot be restored to other module and the filename is named with the device EUI. the preload AT command software provides an AT command 'AT+EUI' for EUI inquiry.



Universal Scientific Industrial Co., Ltd.		Doc No.		Rev	1.2
Document release by WSS2/WP1/SW		Date.	2017/05/09	Page	10
Description WM-SG-SM-42 Update Preloaded AT Command FW Application Note					

# 7.2 Update the preloaded firmware

Normally, the update tool will back up the nv data at first, and will restore the back up nv data automatically after programming the firmware.

Universal Scientific Industrial Co., Ltd.	Doc No.		Rev	1.2
Document release by WSS2/WP1/SW	Date.	2017/05/09	Page	11

**Description** 

WM-SG-SM-42 Update Preloaded AT Command FW Application Note

```
F:\sm42_fw_update_tool_v1.0\sm42_fw_update_tool\b<mark>_n</mark>>sm42_update.bat 16 wm-sg-sm-42_firmware_v2.7.hex
F:\sm42_fw_update_tool_v1.0\sm42_fw_update_tool\bin>openocd-dev -S 16
                                                                                                           .\scripts -f interface\stlink-v2-1.cfg -f target\stm3210.c
ock 0" -c "reset" -c "write_bin wm-sg-sm-42_firmware_v2.7.hex reset exit"

Open On-Chip Debugger 0.9.0-dev-v1.2 (2017-02-27-12:14)
                                                                                                                  16 is the number of uart shown in
Licensed under GNU GPL v2
                                                                                                                   the device manager
For bug reports, read
http://openocd.org/doc/doxygen/bugs.html
Info : starting to backup nvm ...
  Info : backup nvm is valid
Info : current fw version in module:
Info : found eui: 343834334D367B08
Info : finish nvm backup.
Info : auto-selecting first available session transport "hla_swd". To override use 'transport select (transport)'.
adapter speed: 300 kHz
adapter_nsrst_delay: 100
Info : The selected transport took over low-level target control. The results might differ compared to plain JTAG/SWD
Info : Unable to match requested speed 300 kHz, using 240 kHz
Info : Unable to match requested speed 300 kHz, using 240 kHz
Info : clock speed 240 kHz
Info : STLINK v2 JTAG v27 API v2 SWIM v15 UID 0x0483 PID 0x374B
Info : using stlink api v2
Info : Target voltage: 3.279474
Info: stm3210.cpu: hardware has 4 breakpoints, 2 watchpoints
Info: SIM32L flash size is 64kb, base address is 0x8000000
Info: found unique device id = 343834334D367B08
Info: nvm was backup in '343834334D367B08.bak'
Info: stm321x_write_rdp RDP=aa...
Info : stm321x_write_rdp OBL_LAUNCH...
STM32Lx unlocked, wait 1 sec.
Info : Unable to match requested speed 300 kHz, using 240 kHz
Info : Unable to match requested speed 300 kHz, using 240 kHz
adapter speed: 240 kHz
auto erase enabled
auto erase enabled
Info: loading file 'wm-sg-sm-42_firmware_v2.7.hex'...
Info: loaded 166445 of 166445
found fw version 0 in 'wm-sg-sm-42_firmware_v2.7.hex'
Info: going erase & flash ...
Warn: couldn't use loader, falling back to page memory writes
wrote 61440 bytes from file wm-sg-sm-42_firmware_v2.7.hex in 8.931134s (6.718 KiB/s)
Info: stm32lx_write_rdp RDP=0...
Info: stm32lx_write_rdp OBL_LAUNCH...
dwinen pwtected
driver protected
Info : Unable to match requested speed 300 kHz, using 240 kHz
Info : Unable to match requested speed 300 kHz, using 240 kHz
adapter speed: 240 kHz
** Programming Finished **
                                                                                                                    Please remove SWD wire and re-
  * Resetting Target **
Info: Unable to match requested speed 300 kHz, using 240 kHz
Info: Unable to match requested speed 300 kHz, using 240 kHz
                                                                                                                     plug the power on the target when
adapter speed: 240 kHz
                                                                                                                     you see message.
shutdown command invoked
Info : backup nvm is valid
NOTE!! nvm must be restored ...
DO NOT TERMINATE the process or the window.
to ensure target is in running state, please unplug SWD wire and REPOWER target
then please hit ENTER key while ready to continue ....
Info : restoring nvm ...
fw updated successfully!please takes a reset for effect the new fw.
                                                                                                                         Please rester your module when
  :\sm42_fw_update_tool_v1.0\sm42_fw_update_tool\bin>_
```

Universal Scientific Industrial Co., Ltd.		Doc No.		Rev	1.2
Document release by WSS2/WP1/SW		Date.	2017/05/09	Page	12
Description WM-SG-SM-42 Update Preloaded AT Command FW Application Note					

## 7.3 Update the preloaded firmware with backup file

Please place the backup NV file in the same folder with update tool before run 'sm42\_update.bat' if you want to programming the preloaded AT command software into the module from your customize firmware, or retry from the fail update. the example of update please also refer to the section 7.2.

```
F:\sm42_fw_update_tool_v1.0\sm42_fw_update_tool\bin>dir
 磁碟區 P 中的磁碟是 Windows7_OS
                                  Place the backup NV file in the same folder
 磁碟區序號:
              6CDA-D000
 F:\sm42_fw_update_tool_v1.0\sm42_fw_update_tool\bi
                                                     的目錄
             下午 09:56
2017/05/09
                          <DIR>
2017/05/09
               - 09:56
                          <DIR>
2017/05/09
               - 08:41
                                         343834334D367B08.bak
2016/06/14
                03:13
                                         სუყყის_ა
2015/02/06
                                  14,877 cyghidapi-0.dll
                10:39
2016/09/19
              午 02:13
                                 313,373 cygncursesw-10.dll
2015/11/05
                 04:13
                                 141,853 cygusb-1.0.dll
2015/02/11
                 09:42
                                  82,461 cygusb0.dll
2016/12/16
                06:52
                               3,454,230 cygwin1.dll
2017/02/03
             午 01:55
                                 163,184 fwx_v2.8.hex
                                 163,168 fw_v2.8.hex
2017/02/03
                01:55
2016/11/06
               - 02:50
                                  78,848 libgcc_s_seh-1.dll
                                  80.384 libusb0.dll
2013/12/26
               - 12:53
2017/01/10
                06:16
                                  53,779 libwinpthread-1.dll
2017/02/27
                               9,245,927 openocd-dev.exe
                 03:13
             下午 03:08
2017/02/27
                                     427 openocd-dev.exe.stackdump
2017/02/26
              午 11:58
                                     140 sm42_backup.bat
2017/01/23
                                     156 sm42_update.bat
                10:40
2017/01/26
              午 06:43
                                 166,464 wm-sg-sm-42_firmware_v2.7.hex
2017/02/03
             下午 01:55
                                 163,184 wm-sg-sm-42_firmware_v2.8x.hex
                             14,236,676 位元組
                         35,541,516,288 位元組可用
F:\sm42_fw_update_tool_v1.0\sm42_fw_update_tool\bin>
```

Universal Scientific Industrial Co., Ltd.		Doc No.		Rev	1.2
Document release by WSS2/WP1/SW		Date.	2017/05/09	Page	13
Description WM-SG-SM-42 Update Preloaded AT Command FW Application Note					

## 8. The usage of sm42\_backup.bat

Since the nv data inside the module will be destroyed during the update procedure, so please back up the nv data of module to local disk by using sm42\_backup.bat.

#### The syntax of sm42\_backup.bat:

sm42\_backup.bat <serial\_port\_number>

<serial\_port\_number> this is the serial port connected to the UART of WM-SG-SM-42, the serial port number will be the higher serial port number in the two continued serial port which appear on the window of device manager.
But the serial port number may need to reconfigure within 1 to 50, because the update tool is running in cygwin environment, the available serial port number only can be from 1 to 50.

Universal Scientific Industrial Co., Ltd.		Doc No.		Rev	1.2
Document release by WSS2/WP1/SW		Date.	2017/05/09	Page	14
Description WM-SG-SM-42 Update Preloaded AT Command FW Application Note					

## 9. The usage of sm42\_update.bat

sm42\_update.bat is used for programming preload AT command software to the module, since the nv data inside the module will be destroyed during the update procedure, so it will back up the nv data of module to local disk by the uart of module before beginning of the update normally if the corresponding back NV file dose not in the same folder. Please refer to the example of update in section 7.2.

#### The syntax of sm42\_update.bat:

sm42\_update.bat <serial\_port\_number> <hex\_file>

<serial\_port\_number> this is the serial port connected to the UART of WM-SG-SM-42, the serial port number will be the higher serial port number in the two continued serial port which appear on the window of device manager. But the serial port number may need to reconfigure within 1 to 50, because the update tool is running in cygwin environment, the available serial port number only can be from 1 to 50.

<hex\_file> this is the hex file name to be updated into the module. It can be a file name with full path or related path. But please use '/' as the separate character of path instead.

==== END OF DOCUMENT =====