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MICRON	Application Note	01/29/2021	V 2.0

AT Commands for HT32SX



1 ABOUT THIS APPLICATION

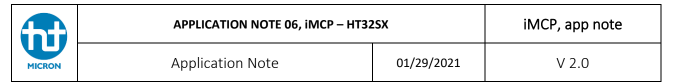
The AT Commands for HT32SX is an **EXAMPLE** application developed for a master-slave protocol, where an external module or microcontroller is used to control the entire system.

This is an open-source code. Users are responsible to change and adapt it to their specific context.

All commands must have the ";"end line character at the end of the string.

Table 1. Available Commands.

Command	Arguments	Description
AT+SEND	DOWNLINK_FLAG: Downlink flag is set to 1 to wait for a downlink. PAYLOAD: Payload that will be sent to the SigFox Network. It must be less or equal than 12 bytes.	Send a payload to the SigFox Network. Before calling this function, it is necessary to call the <i>AT+CFGRCZ</i> first. Example 1: <i>AT+SEND=1:AAAAAAAA;</i> (Wait for a downlink). Example 2: <i>AT+SEND=0:AAAAAAAA;</i> (Do not wait for a downlink). It is recommended to close Sigfox Library after using this command (AT+CLOSE;).
AT+CFGRCZ	RCZ: RC value corresponding to the SigFox region where the device is going to operate in.	Open SigFox library according to the region. Returns 0 if ok. Example 1: AT+CFGRCZ=2;
AT+MONARCH	RCZ: RC beacon expected (in order to scan every region available, the RCZ value should be 127). Minutes: Timeout. (It is recommended to use at least 6 minutes).	Scan a Monarch Beacon and returns by a serial terminal, the region founded. The library must be closed before use this command (command AT+CLOSE). Example 1: AT+MONARCH=2:6; (scan only RC2 beacons). Example 2: AT+MONARCH=127:6;
AT+STPMONARCH	None	Stops an already running Monarch Scan. Returns 0 if ok. Example: AT+STPMONARCH;
AT+CLOSE	None	This command closes the SigFox library (Free the allocated memory of SIGFOX_API_open and close RF). Returns 0 if success. Example: AT+CLOSE;



AT+RESET	None	Resets the MCU. Example: AT+RESET;
AT+STOP	None	Makes the MCU enters in stop mode. Example: AT+STOP;
AT+DEEPSLEEP	None	Makes the MCU enters in deep sleep mode (calls stop mode and turn off most of peripherals, keeping on only the USART). Example: AT+DEEPSLEEP;
AT+WKP	None	Wake up the MCU after a stop or deep sleep mode. Example: AT+WKP;
AT+SWITCHPA	PA_Flag: 1 to enable and 0 to disable.	Turn on or turn off PA. Example 1 (turning on): AT+SWITCHPA=1; Example 2 (turning off): AT+SWITCHPA=0;
AT+SWITCHBOOST	Boost_Flag: 1 to enable boost mode and 0 to disable.	Turn on or turn off S2LP boots mode. Example 1 (turning on): AT+SWITCHBOOST=1; Example 2 (turning off): AT+SWITCHBOOST=0;
AT+REDUCEPOWER	Power_value: Reduce factor	Reduces the output power of the transmitted signal. (reduction*0.5dB against the actual value). Example: AT+REDUCEPOWER=-27;
AT+FREQOFFSET	Offset: Frequency offset in Hz as an integer.	Sets the RF frequency offset in Hertz. Example: AT+FREQOFFSET=1200;
AT+RSSIOFFSET	Offset: RSSI offset as an integer in dB.	Sets a RSSI offset. Example: AT+RSSIOFFSET=-17;
AT+LBTOFFSET	Offset: Integer representing LBT offset in dB.	Set an offset (dB) for turning the LBT mechanism. Example: AT+LBTOFFSET=0;

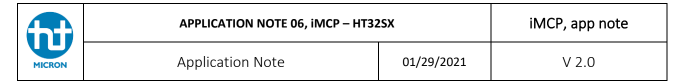
• Payload data type:

The default payload data consists of hexadecimal values.

Payload example with hexadecimal values:

AT+SEND=0:0123456789ABCDEF01234567;

If there is a need to send ASCII data, the user should set a new define symbol before compile the code again:



1. Click "Project -> Properties":

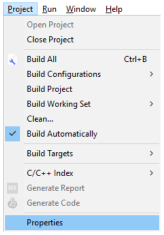


Image 1 – *Project* tab.

2. Click "C/C++ Build -> Settings", select "Tool Settings" tab and click on the icon to add a new define symbol:

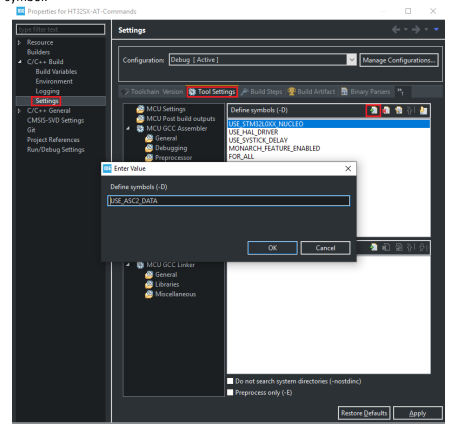


Image 2 – Project properties.

3. Write USE_ASC2_DATA and click on Apply to save all changes.

2 DEVELOPMENT SETUP

• GIT (for Windows, git-scm.com is recommended).

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- ST-LINK Utility or STM32CubeProgrammer.
- STM32CubeIDE.
- RS232 terminal (Termite is recommended).
- HT32SX chip.
- An antenna for your respective Sigfox RC Zone or a multiband antenna.
- A FTDI (USB-Serial converter).

3 EXECUTING WITH A SERIAL TERMINAL

Termite is recommended.

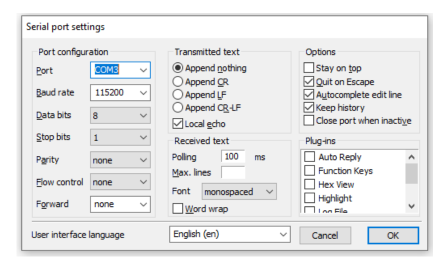


Image 3 – Termite configuration.

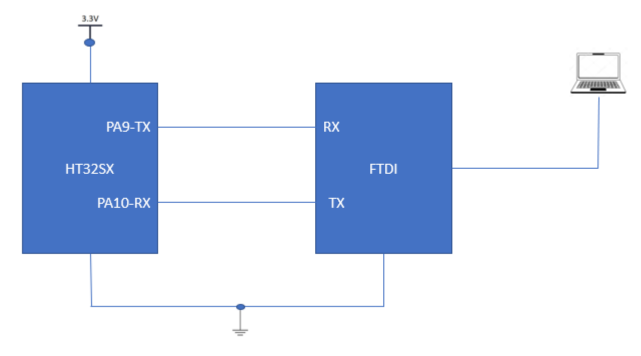


Image 4 – Validation setup.

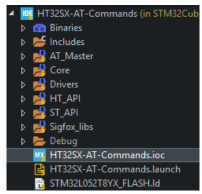
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4 SLEEP AND WAKE-UP MECHANISM

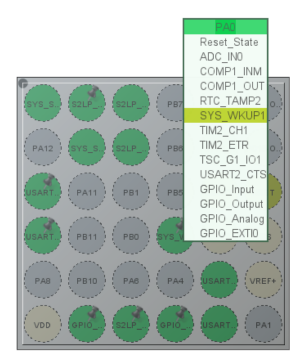
The AT Commands for HT32SX was made to wake-up from deep sleep mode using only the USART1 RX. It means that after an AT+DEEPSLEEP; command, a simple AT+WKP; should be enough to awake it again. Even though it seems convenient, keeping USART awake during the whole deep sleep process will increase the current consumption to around 90 μ A. In cases where the power consumption is critical, it is recommended to change the deep sleep routine to use the Standby Mode instead of Stop Mode, awaking your device through Wake-up Pin (PA0). These changes will decrease the current consumption to about 3 μ A.

Changing the AT Commands to wake-up using WKP_PIN:

1. Open the AT Commands project in STM2CubeIDE and double click the .ioc file to open the GUI tool.



2. Find the PAO pin, click on it and select SYS_WKUP1 option:



- 3. Go to Project -> Generate Code to salve all changes and generate the related code.
- 4. Then go to HT_API -> Src -> HT_mcu_api.c and change the HT_McuApi_enterDeepSleepMode function as shown in the example below:

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```
void HT_McuApi_enterDeepSleepMode(void) {
    /*Disable all used wakeup sources: Pin1(PA.0)*/
    HAL_PWR_DisableWakeUpPin(PWR_WAKEUP_PIN1);

    /*Clear all related wakeup flags*/
    __HAL_PWR_CLEAR_FLAG(PWR_FLAG_WU);

    /*Re-enable all used wakeup sources: Pin1(PA.0)*/
    HAL_PWR_EnableWakeUpPin(PWR_WAKEUP_PIN1);

FEM_Operation(FEM_SHUTDOWN);
    S2LPShutdownEnter();

HAL_PWR_EnterSTANDBYMode();
}
```

5 HOW TO SEND A FRAME TO THE SIGFOX NETWORK

1. First, your device must be configured to its current Sigfox Region. An example configuring to the RC2 could be like:

AT+CFGRCZ=2;

If you do not know what your Sigfox Region is, please have a look at <u>THIS</u> document to learn a little bit more about it.

2. Now you can send your payload using the AT+SEND command. Example:

AT+SEND=0:112233445566778899112277;

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6 RESULTS

Some results are expected running this application. It is recommended to use a serial terminal to check if the commands are being executed (Termite was used in these examples).

1. Sending a frame to the Sigfox Network:

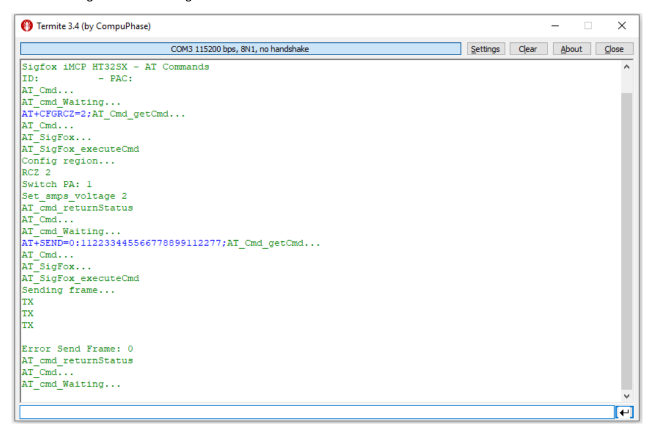
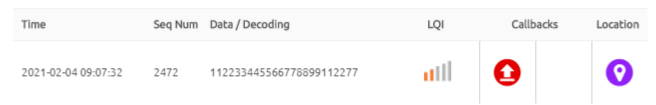


Image 7: RS232 terminal with the expected results after the send frame command.

Check if your message was received in our backend. In case you still do not have an account on the Sigfox Backend, please check our FAQ (Q1).



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2. Sleep mode:

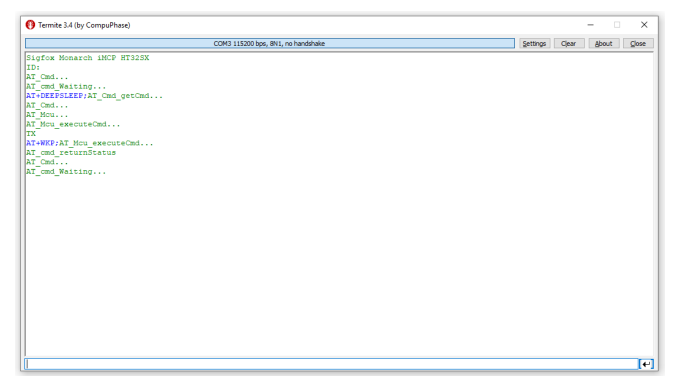


Image 8: RS232 terminal with the expected results after the deep sleep command.

7 EXTRA DOCUMENTATION

Datasheets and other firmware examples can be found at the <u>HT32SX Repository</u>.

Basic Firmware Examples.

Please access our <u>FAQ</u> to learn extra information about the Sigfox Network, such as registration of a new device and a new user on Sigfox Backend.

8 REFERENCES

For additional information about SigFox libraries designed by ST Microelectronics, please refer to the UM2173 document (note: the function names still the same, but the code was adapted to use in the iMCP design, so it is different from the one distributed by ST).

9 CONTACT INFORMATION

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Version Control:

1.0 - Aimed for the engineering samples of iMCP

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