A76XX Series_Sleep Mode_Application Note

LTE Module
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<td>1.00</td>
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Scope

Based on module AT command manual, this document will introduce Sleep mode application process. Developers could understand and develop application quickly and efficiently based on this document. This document applies to A1803S Series, A1603 Series, A1601 Series and A1802 Series.
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1 Introduction

1.1 Purpose of the document

This document describes what conditions are required to make the module enter the sleep mode and how to wakeup the module or how to wakeup the host by the module.

1.2 Related documents

2 Sleep Condition

A76XX series modules can enter the sleep mode automatically to conserve power when some conditions are satisfied.
From the working mode to the sleep mode, the module takes about 10 to 20 seconds.
During the sleep mode, A76XX series modules can still receive the paging, the SMS and the call from the network.

Several hardware and software conditions must be satisfied together in order to enter sleep mode:
(1) UART condition
(2) USB condition
(3) Software condition

2.1 UART Condition

A: sleep by AT+CSCLK=1

Even if the TE does not use the UART interface, this condition cannot be ignored since DTR pin can be used as the UART sleep indicator.

Host device can use DTR as an indicator to let modules enter the sleep mode:
- UART is ready to enter the sleep mode if DTR pin is pulled up.
- UART is ready to exit from the sleep mode if DTR pin is pulled down.

**NOTE**

- Since this is not a default function, users can send AT+CSCLK=1 command to the module firstly to enable this function.
- USB interface should be disconnected if module enter the sleep mode by the UART condition.

B: sleep by AT+CSCLK=2

If use AT+CSCLK=2 to enter the sleep, users can wake up by send something to RX.
Since this is not a default function, users can send AT+CSCLK=2 command to the module firstly to enable this function.

USB interface should be disconnected if module enter the sleep mode by the UART condition.

### 2.2 USB Condition

This condition must be taken seriously if USB interface is used, otherwise this interface can be disconnected.

If CPU on the host side supports USB suspend mode, there has nothing to do, since the USB controller will send suspend command to the module if the BUS is idle for some time.

If CPU on the host side doesn’t support USB suspend mode, the host needs to cut off USB_VBUS line in order to let the module enter sleep mode. One can use a host GPIO to control an analog switch on/off.

If the host is the embedded system. The host needs to send suspend command to make the USB suspend.

**NOTE**

USB condition also needs to send AT+CSCLK=1 or 2 command to module firstly to enable the sleep function.

### 2.3 Software Condition

A76XXseries modules must in the idle mode (no data transmission, no audio playing, no other AT command running and so on) in order to let modules enter the sleep mode.

The table as followed is the module sleep conditions by the connected port.

<table>
<thead>
<tr>
<th>Connect port Condition</th>
<th>UART</th>
<th>USB</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>UART</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>USB</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>USB+UART</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
3 Wake Up Condition

3.1 Wake Up Modules

A76XX series modules can exit from the sleep mode automatically when the following events are satisfied:

- Receive a SMS.
- Have an Incoming call.

A76XX series modules can exit from the sleep mode manually when the following events are happened:

- UART event:
  - If use AT+CSCLK=1 to enter the sleep, users can wake up by pulled down DTR.
  - If use AT+CSCLK=2 to enter the sleep, users can wake up by send something to RX
- USB event:
  - The host sends a resume command to the module when in the suspend mode or the host connects the USB interface when the host cuts off the USB_VBUS line.

3.2 Wake Up Host

In UART A76XX modules uses RI pinto wake up the host only when incoming call happened, SMS received, and URC reported.

RI pin has same patterns to wakeup the host; the pin will stay high normally:

When URC reported this pin will set to low about 60ms to inform host and then reset to high automatically, depend on (AT+CFGRI=1).

When SMS received this pin will set to low about 120ms to inform host and then reset to high automatically.

When incoming voice (volte) call happened this pin will set to low about 5900ms and set to high about last 100ms to inform host, it will loop this action until the host resets this pin with answer or hang up this call.

**NOTE**

- If user set the AT+CFGRI=1, the pin "RI" will be set low by receiving SMS and any URC report.
- If user set the AT+CFGRI=0(Default setting), the pin “RI” will be set low by receiving SMS only.
- When incoming voice(Volte) call, the pin “RI” function always valid.

Figure 1: UART RI behavior when URC reported

Figure 2: UART RI behavior when SMS received

Figure 3: UART RI behavior when incoming call
4 Sleep or Wakeup State

Module can use NETLIGHT pin as an indicator of sleep or wakeup state.

If module from wakeup to sleep state, NETLIGHT pin set to low.

If module from sleep to wakeup state, NETLIGHT pin set to high, and NETLIGHT pin will be goto breathing state, in breathing state, breathing rate depends on network state.

The LED status is listed in the following table.

<table>
<thead>
<tr>
<th>LED Status</th>
<th>Module Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Searching Network; Call Connect</td>
</tr>
<tr>
<td>200ms On, 200ms Off</td>
<td>Data Transmit; 4G registered</td>
</tr>
<tr>
<td>800ms On, 800ms Off</td>
<td>2G/3G registered network</td>
</tr>
<tr>
<td>Off</td>
<td>Power off; Sleep</td>
</tr>
</tbody>
</table>