

# Realtek xmodem UART Update User Manual

This document illustrates how to use UART to update firmware with xmodem protocol



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### 1 UART update example

Here gives an example how to use UART update function in RTL8711AM/RTL8195AM.

#### 1.1 Make changes to SDK

• Configuration for baud rate:

In file: component\common\example\uart\_firmware\_update\example\_uart\_update.c" Chang the baud rate in Ameba SDK to **115200**:



Note: If you are using Ameba EVB board, please set the baud rate not higher than 115200. However, if your board supports a higher baud rate, you could set it to 1000000 even 3000000 to get a higher transfer rate.

• Enable the UART firmware update feature:

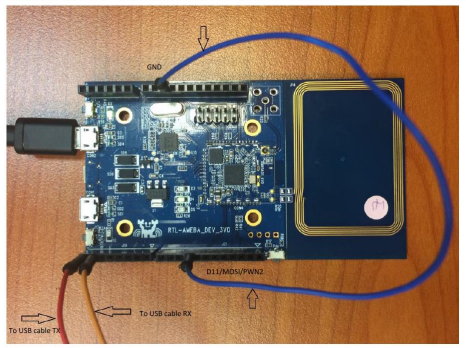
In file: "project\realtek ameba1 va0 example\inc\platform opts.h"



#### 1.2 Configure the GPIO of Ameba board

- Use PA 6 and PA 7 as UART RX and TX:
- Pull low PC 2 (D11/MOSI/PWN2):





#### 1.3 Reboot Ameba board

Then you will see the following information, which indicates the xmodem uart update feature is enabled:

```
Initializing WIFI ...
Start LOG SERVICE MODE

waitting update enable
update image enabled with xmodem protocol!

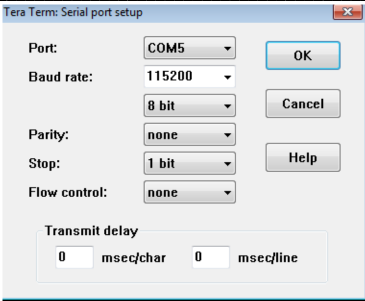
WIFI initialized

init_thread(53), Available heap 0x569c8
#
```

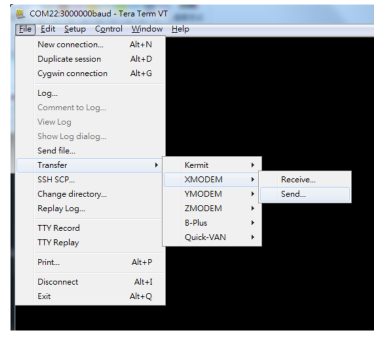
### 1.4 Configure the terminal

• Set your serial baud rate to 115200 (the same as in SDK):

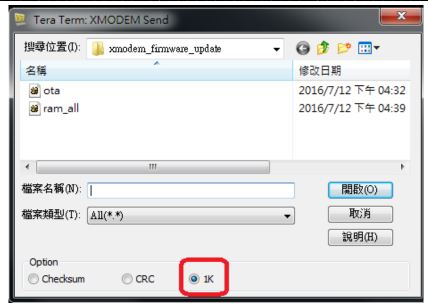




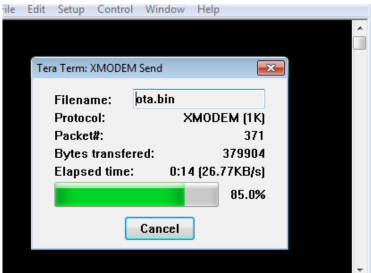
• Choose xmodem to send new firmware(ota.bin) to Ameba board:







• Then you will see the transfer progress:



• After file transfer is done, reboot the Ameba board, and you will see the new firmware is running:

```
===== Enter Image 2 ====
This is the new firmware to test xmodem update interface 1 is initialized interface 0 is initialized
Initializing WIFI ...
Start LOG SERVICE MODE

#
WIFI initialized
init_thread(53), Available heap 0x57220
```



## 2 Trouble shooting

If the UART xmodem update does not work well, please check the following places first.

- Make sure UART T/Rx pin definition is correct.
- Make sure baud rate is the same between send-side and receive-side.
- Make sure Physical connection of UART is correct.
- Make sure CONFIG\_UART\_UPDATE in platform\_opts.h is enabled.
- Make sure external interrupt pin is connected correctly.