

# UART Interface Wlan Adapter Application Note

Subtitle



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# 1 Introduction

This document introduces the implementation of uart adapter feature in Ameba. Smartphone and PC which has UART interface can transmit data to each other with Uart Adapter Feature in Ameba. The Setup process is quite simple that users just need to connect the PC and Ameba by UART and power on Ameba, after that users can use smartphone to transmit data and configure the Uart Parameter in Ameba.

# 2 Associate Uart Adapter to AP

The first time when power on, Uart Adapter will start simple configure process, use simple configure APP on smartphone to associate Uart Adapter to AP. The detail of how to use simple configure, please refer to <<ANO011 Realtek wlan simple configuration>> document.

After associate to AP successfully with simple configure, the AP information (ssid, channel, password, etc)will been written into Flash. Uart Adapter will read AP information from Flash and associate to the same AP automaticly when it power on again.

If the AP information has changed or Uart Adapter need to associate to another AP, push the GPIO reset button on Uart Adapter to erase the AP information in Flash and restart, Uart Adapter will then start simple configure process just like the first time it powers on.

# 3 Uart Adapter Protocol

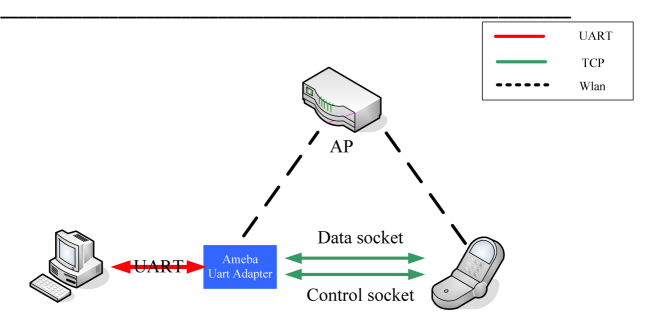
This sector will describe the protocol for communication between Uart Adapter and smartphone APP.

#### 3.1.1 Architecture

There are two main function provided by Uart Adapter Feature. The first is chat data transmit between smartphone and PC or other device which has UART interface, the other is smartphone configure the parameters of UART on Uart Adapter, such as baudrate, stopbits, parity and so on.

#### *3.1.1.1 Topology*





PC or other device can communicate with Uart Adapter by UART.

Uart Adapter and smartphone associate with same AP.

There are two TCP connection between Uart Adapter and smartphone, one is data socket which will transmit chat data come from smartphone or PC; the other is control socket which will transmit the configuration information about UART parameters.

#### **3.1.1.2** *Discovery*

MDNS is a protocol that resolves host names to IP addresses or Service name to IP address with layer4 type with port in local network that do not include a local name server. It is a zero configuration service, using essentially the same programming interfaces, packet formats and operating semantics as the unicast Domain Name System (DNS). the mDNS protocol is published as RFC 6762, uses IP multicast User Datagram Protocol (UDP) packets with 224.0.0.251 and port 5353.

After Uart Adapter associate to AP and get IP address in section 2, it will start 2 TCP server and start to listen, one is chat data TCP server with the ip address and port 5001, the other is control data TCP server with the ip address and port 6001.

At the same time, MDNS register process started. Uart Adapter will register 2 services in the local network with MDNS packets to advertise the chat data and control data TCP server information. The chat data service name is



ameba\_[mac\_adress].\_uart\_data.\_tcp.local with ip address and port 5001, the control data service name is ameba\_[mac\_adress].\_uart\_control.\_tcp.local with ip address and port 6001.

The smartphone which also has MDNS module can receive the MDNS packets and discover the service that Uart Adapter register. It can get the service name, service ip address and service port. With name it can identify the chat data service and the control data service.

With the information get from MDNS, smartphone can connect to the 2 TCP servers in Uart Adapter and then start to transmit chat data and control data with Uart Adapter.

#### 3.1.1.3 Chat Data Process

#### 3.1.1.3.1 TX to smartphone

The source of chat data is PC or Device, then chat data will been transmit from PC or device to Uart Adapter by UART. Uart Adapter receive the chat data in bytes and the chat data will be stored in buffer temporary. If there is no more chat data received in 50 microseconds, all the chat data received before will been send to the smartphone in TCP packets through chat data socket. If the chat data in buffer is more than 1400 bytes, it will also been send to the smartphone in TCP packets through chat data socket.

#### 3.1.1.3.2 RX from smartphone

The chat data come from smartphone will been received by a thread which monitor the chat data and control data sockets by select function. The received chat data will then been sent to another thread by mailbox and been written to UART in that thread.

#### 3.1.1.4 Control Data Process

The control data socket is used to set and get the UART parameters in Uart Adapter by smartphone APP.

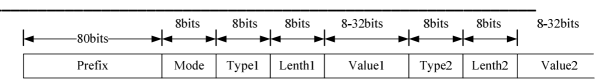
#### 3.1.1.5 Format

Control data is wrapped in TCP packets and has specific formats. The most important is that the prefix of control data must been "AMEBA\_UART", otherwise the control data will been dropped even if it is received from control data socket.

#### 3.1.1.5.1 Set Request

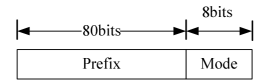
From smartphone APP to Uart Adapter, this packet is used to set parameters of UART





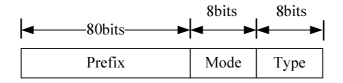
#### 3.1.1.5.2 Set Reponse

From Uart Adapter to smartphone APP, indicate whether the set request before is success



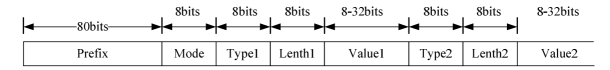
#### 3.1.1.5.3 Get Request

From smartphone APP to Uart Adapter, this packet is used to get the UART information for Uart Adapter.



#### 3.1.1.5.4 Get Reponse

From Uart Adapter to smartphone, this packet contain the UART information of Uart Adapter.



Note: in order to make the packets be parser earier by smartphone, every set response and get response packet will end up with "\n" in the end of packet.

#### 3.1.1.5.5 Fields implication

**Prefix**: the identify of control data, length is 10 bytes. This field is filled with ASCII code of "AMEBA\_UART", only the prefix match control data will been processed.

**Mode**: indicate the packet is "Set" option or "Get" option, length is 1 byte.

**Mode = 0**: set request, send from smartphone to Uart Adapter



**Mode = 1**: set response, send from Uart Adapter to smartphone

**Mode = 2**: get request, send from smartphone to Uart Adapter

**Mode = 3**: get response, send from Uart Adapter to smartphone

PS: the range  $0^3$  is just the Hex number in the field, for example: Mode = 2 will fill the field with 0x02, Mode = 3 will fill the field with 0x03

**Type**: indicate the type of parameters, length is 1 byte and use bitmap which means every bit in the byte will indicate one kind of parameter type.

Bit 0 = 1: UART BaudRate (9600, 38400, 115200...)

Bit 1 = 1: UART WordLen (only support 7 and 8)

Bit 2 = 1: UART Parity (0-none, 1-odd, 2-even)

Bit 3 = 1: UART StopBit (0-1stop bit, 1-2 stop bit)

Bit 4 - Bit 7: not support yet, for later extended

There are two different situations for **Type**, one is **set request** which started by smartphone, if the request want to set UART Baudrate, fill the **Type** with 0x01, if the request want to set UART Parity, fill the **Type** with 0x04, if the request want to set more than one parameters one time, use the **TLV** format to fill the packet in sequence, each **TLV** represent one parameter and its value. **Get response** started by Uart Adapter has the same format with **set request**.

The other situation is in **get request** which also started by smartphone. No **TLV** is needed and there is only one **Type** in get request packet. If get request want to get UART Baudrate, fill the **Type** with 0x01, if get request want to get UART Baudrate and Parity, fill the **Type** with 0x05 which means bit 0 and bit 2 is set. If get request want to get all the parameters supported, fill the **Type** with 0x0F. So there is only one **Type** field in the get request packets.

**Lenth**: indicate the length of parameters with bytes in units. The length of **Lenth** is fixed 1 byte. The range of Lenth is 1-4:

**Lenth = 0x01**: the value length is 1 byte.

**Lenth = 0x02**: the value length is 2 byte.

**Lenth = 0x03**: the value length is 3 byte.

**Lenth = 0x04**: the value length is 4 byte.



Value: the value of parameters, the length is depend on Lenth.

**Lenth = 0x01**: value range [0-0xFF].

**Lenth = 0x02**: value range [0-0xFFFF].

**Lenth = 0x03**: value range [0-0xFFFFFF].

**Lenth = 0x04**: value range [0-0xFFFFFFF].

There are two kind of **Value**, one is in **set request** or **get response**, **Value** means the value of UART parameters, the other is in **set response**, **Value** means set result, **Value** = 0 means set successful, otherwise means set error.

	usage	Туре	range
Prefix	Identify the control	String	ASICII of
	data packets		"AMEBA_UART"
Mode	Option type	Uint8	0x00-0x03
Туре	Parameter type	Uint8	0x00-0x1F
Lenth	Parameter length	Uint8	0x01-0x04
Value	Parameter value	Decide by Lenth	0x0-0xFFFFFFF

#### 3.1.1.6 Illustration

#### 3.1.1.7 Instance 1

Smartphone want to set the Baudrate of Uart Adapter to 115200

1, smartphone sent set request control data as follow through control data socket, if no set response returned, smartphone can send set request again.

-----

| AMEBA\_UART | 0 | 1 | 4 | 115200 |

.....

"A" "M" "E" "B" "A" "\_" "U" "A" "R" "T" set request

Actual Data 0x41 0x4D 0x45 0x42 0x41 0x5F 0x55 0x41 0x52 0x54 0x00

baudrate lenth 4byte Value 115200

0x01 0x04 0x00 0xC2 0x01 0x00 (fill in reverse for byte-order)



2. Hart Adapter receive the cet request It will set the Baudrate and send back

2, Uart Adapter receive the set request. It will set the Baudrate and send back set response packet as follow. Smartphone receive the set response packet and consider the set option is successful.(error code is not supported now)

------| AMEBA\_UART | 1 | \n

"A" "M" "E" "B" "A" "\_" "U" "A" "R" "T" set response

Actual Data 0x41 0x4D 0x45 0x42 0x41 0x5F 0x55 0x41 0x52 0x54 0x01

#### 3.1.1.8 Instance 2

Smartphone want to get the UART Baudrate information of Uart Adapter.

1, Smartphone send get request control data as follow through control data socket, if no get response returned, smartphone can send get request again.

| AMEBA\_UART | 2 | 1 |

"A" "M" "E" "B" "A" "\_" "U" "A" "R" "T" get request
Actual Data 0x41 0x4D 0x45 0x42 0x41 0x5F 0x55 0x41 0x52 0x54 0x02

baudrate

0x01

2, Uart Adapter receive the get request and send back get response as follow, smartphone will receive the response and get the baudrate information

| AMEBA\_UART | 3 | 1 | 4 | 115200 |\n

"A" "M" "E" "B" "A" "\_" "U" "A" "R" "T" get response

baudrate Lenth 4byte Value 115200 0x01 0x04 0x00 0xC2 0x01 0x00

#### 3.1.1.9 Instance 3

Smartphone want to set the Baudrate to 115200 and WordLen to 7



1, smartphone sent set request control data as follow through control data socket, if no set response returned, smartphone can send set request again.

-----

### | AMEBA\_UART | 0 | 1 | 4 | 9600 | 2 | 1 | 7 |

------

"A" "M" "E" "B" "A" "\_" "U" "A" "R" "T" set request

Actual Data 0x41 0x4D 0x45 0x42 0x41 0x5F 0x55 0x41 0x52 0x54 0x00

baudrate Lenth 4byte Value 9600 wordlen 0x01 0x04 0x80 0x25 0x00 0x00 0x02

Lenth 1byte Value 7 0x01 0x07

2, Uart Adapter receive the set request. It will set the Baudrate and WordLen and send back set response packet as follow. Smartphone receive the set response packet and consider the set option is successful.(error code is not supported now)

| AMEBA\_UART | 1 | \n

\_\_\_\_\_

"A" "M" "E" "B" "A" "\_" "U" "A" "R" "T" set response

Actual Data 0x41 0x4D 0x45 0x42 0x41 0x5F 0x55 0x41 0x52 0x54 0x01

#### 3.1.1.10Instance 4

Smartphone want to get the UART Baudrate and Stopbits information of Uart Adapter.

1, Smartphone send get request control data as follow through control data socket, if no get response returned, smartphone can send get request again.

| AMEBA\_UART | 2 | 9 |

-----

"A" "M" "E" "B" "A" "\_" "U" "A" "R" "T" get request

Actual Data 0x41 0x4D 0x45 0x42 0x41 0x5F 0x55 0x41 0x52 0x54 0x02

baudrate & stopbit

0x09



2, Uart Adapter receive the get request and send back get response as follow, smartphone will receive the response and get the Baudrate and Stopbits informations

-----

### | AMEBA\_UART | 3 | 1 | 4 | 115200 | 8 | 1 | 2 |\n

\_\_\_\_\_

"A" "M" "E" "B" "A" "\_" "U" "A" "R" "T" get response

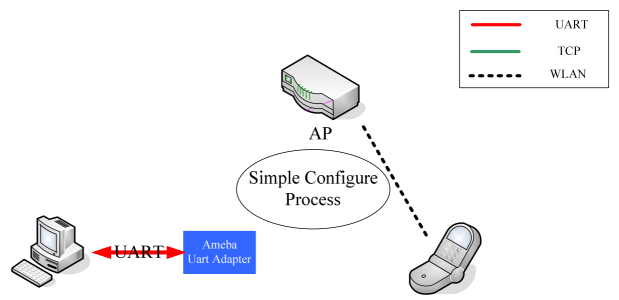
Actual Data 0x41 0x4D 0x45 0x42 0x41 0x5F 0x55 0x41 0x52 0x54 0x03

baudrate Lenth 4byte Value 115200 stopbit 0x01 0x04 0x00 0xC2 0x01 0x00 0x08

Lenth 1byte Value 2 0x01 0x02

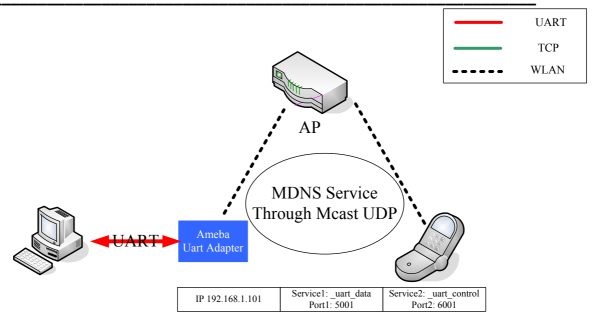
### 3.1.2 Flow Chart

Step1: Uart Adapter enter simple configure process when power on and wait to associate to AP by smartphone

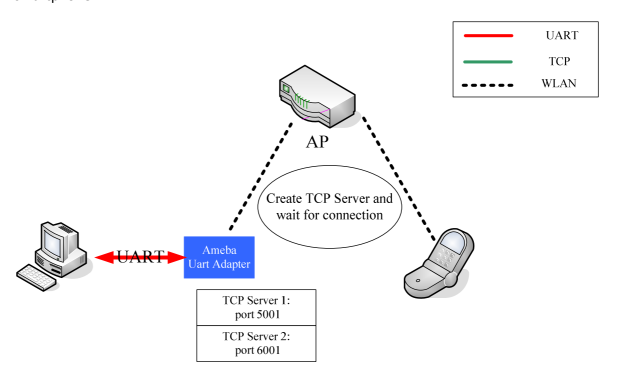


Step2: Uart Adapter advertise its chat data and control data TCP server information by MDNS.



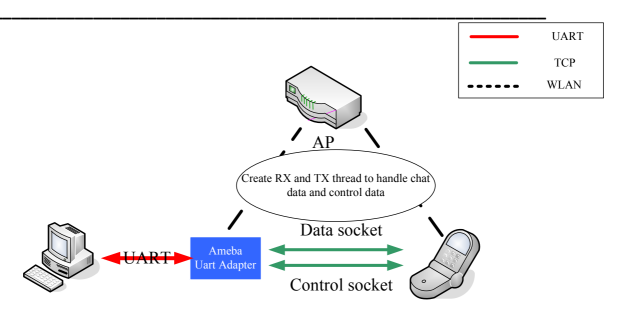


Step3: Uart Adapter start two TCP server and wait for connection come from smartphone

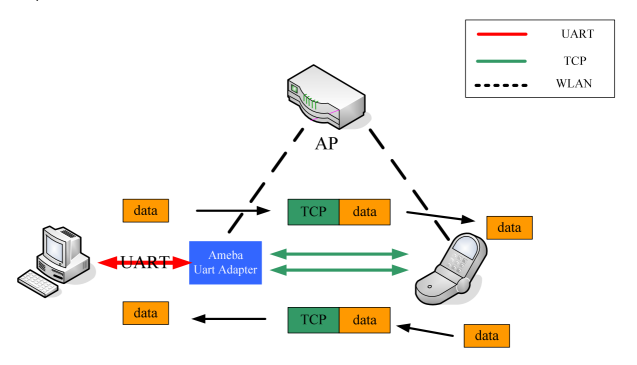


Step4: Create RX and TX thread after connection has been established.





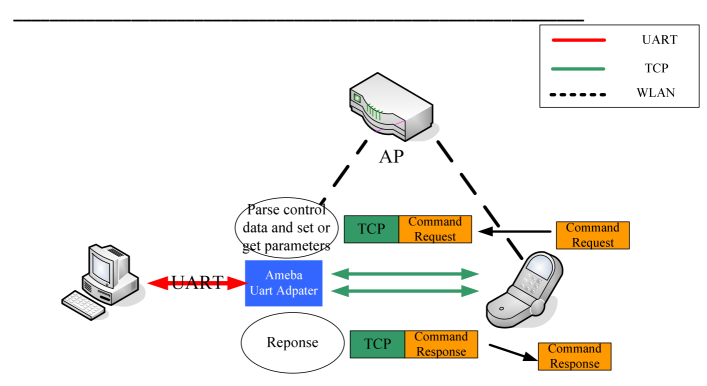
Step5: Chat data transmit



Step6: Control data transmit







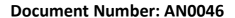
## 3.1.3 Setup guide

#### 3.1.3.1 Complie guide

To enable Uart Adapter in Ameba, please make sure the macro as follow are configured correctly. Please configure CONFIG\_EXAMPLE\_UART\_ADAPTER to 1 in platform\_opt.h. Please also configure LWIP\_IGMP to 1 and LWIP\_TCP\_DELAY\_DISABLE to 1 in lwip\_opt.h

```
/* lwipopts.h */
#define LWIP_IGMP 1
#define LWIP_TCP_DELAY_DISABLE 1

/* platform_opts.h */
#define CONFIG_EXAMPLE_UART_ADAPTER 1
#if CONFIG_EXAMPLE_UART_ADAPTER
#undef CONFIG_EXAMPLE_WLAN_FAST_CONNECT
#define CONFIG_EXAMPLE_WLAN_FAST_CONNECT 0
#undef CONFIG_EXAMPLE_MDNS
#define CONFIG_EXAMPLE_MDNS 1
#define LWIP_IGMP 1
#endif
```





\_\_\_\_\_

Once startup correctly, the output of log uart should be as follows:

```
Initializing WIFI ...
Start LOG SÉRVICE MODE
=========>uartadapter_init()
RTL8195A[HAL]: ISR 8 had been allocated!!!
RTL8195A[HAL]: ISR 8 had been allocated!!!
WIFI initialized
init_thread(47), Available heap 0x5f10
AP Profile read from flash, start connect!
RTL8195A[Driver]: set ssid [chenxw]
RTL8195A[Driver]: start auth
RTL8195A[Driver]: auth success, start assoc
RTL8195A[Driver]: association success(res=1)
Wifi connect successed!
IP address : 192.168.1.100
wifi_dhcp:
wifi_ip: 192.168.1.100
wifi_gate: 192.168.1.1
wifi_mask: 255.255.255.0
wifi_dns:
wifi_mac 00E04C870000
wifi_broadcastip 0.0.0.0
DHCP succeed!
TCP Server: Listen on port 5001
TCP Server: Listen on port 6001
mDNS Register service
[MEM] After auao connect, available heap 10344
```

#### 3.1.3.2 Peripheral guide

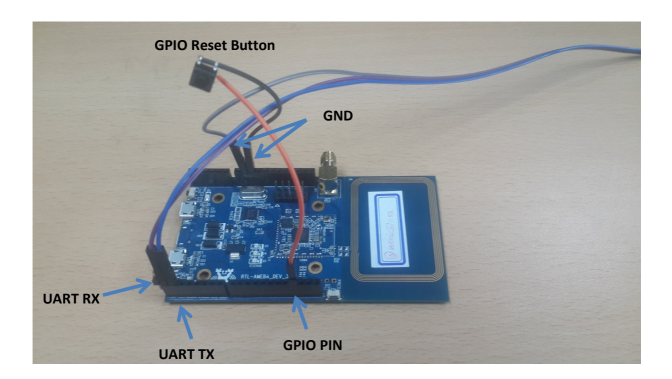
There are two Peripheral need to setup: UARTO and GPIO, for detail usage please refer to <<UM0035 Realtek ameba1 peripheral vertification>> document.

UARTO: use to receive and send data through uart.

GPIO: use to erase the AP information in Flash and restart.







# 4 APP

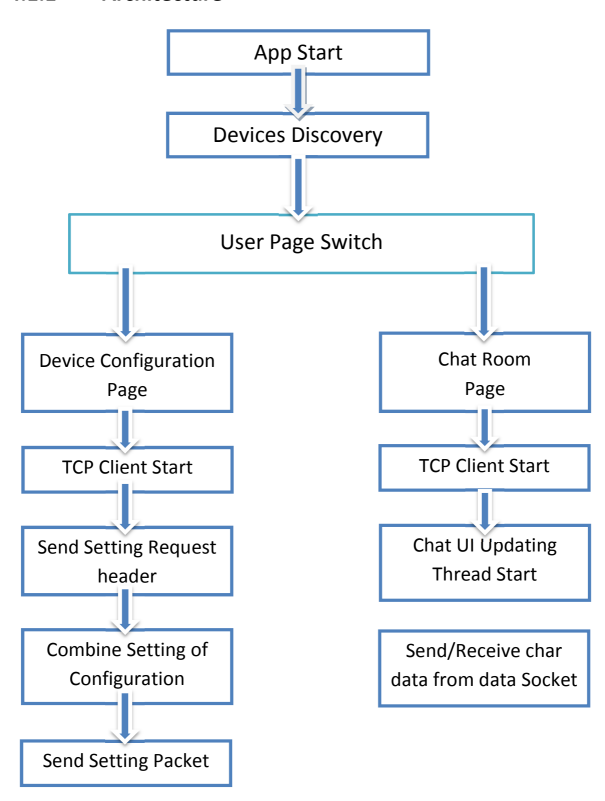
The smartphone application implemented three main functions provided by UART Adapter Feature. The first is discovering the Ameba devices at a local network environment. The second is configuring the parameters of UART on UART Adapter. The finally function is chat data transmit between smartphone and PC through Ameba device.

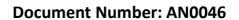
# 4.1 Android





### 4.1.1 Architecture

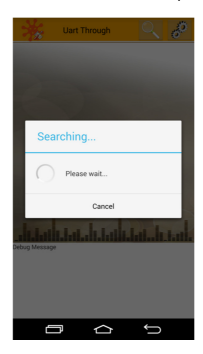






# 4.1.2 Setup guide

Step 1. Run UartThrough App. The device will auto-discovery when App is first run.



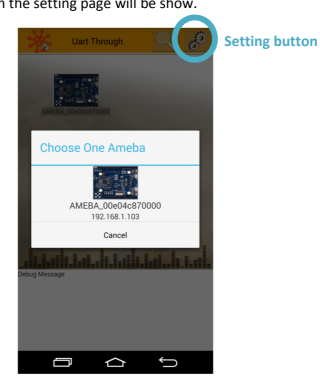
Step 2. The Ameba device will be found if the device was connected in a local network.







Step 3. Press the setting button on the upper right corner. The found devices list will pop up on Screen. Touch one device than the setting page will be show.



Step 4. Set the UART parameters of Ameba device.







Step 5. Return the main page and press one Ameba device. Than next chat page will be show.

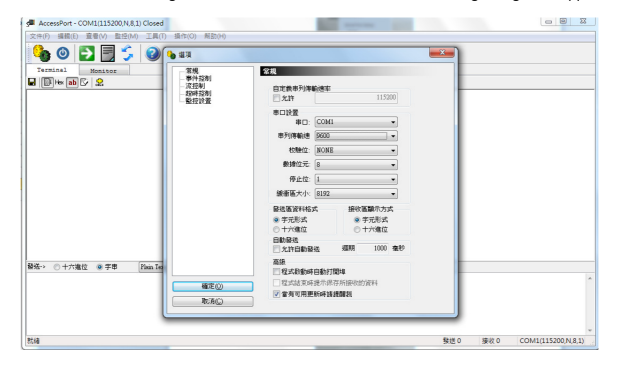


Let us just chat == 2015.04.30 ======= Send

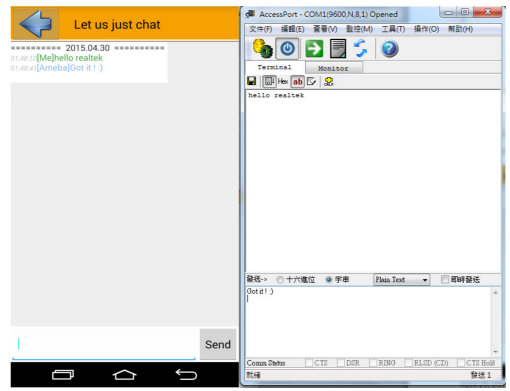


Step 6. Run an UART tool on computer. Ex: AccessPort

The UART setting of AccessPort tool must be same as the setting changed on App.



Step 7. Now the chat function can be running.





# **4.2 iOS**

To be continued