WM_W60X_SDK_AT Command User Manual
V1.0.2
<table>
<thead>
<tr>
<th>Version</th>
<th>Completion Date</th>
<th>Revision Record</th>
<th>Author</th>
<th>Auditor</th>
<th>Approver</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1.0.0</td>
<td>2018-03-29</td>
<td>Initial release</td>
<td>PF Zhang</td>
<td>Kevin</td>
<td>Kevin</td>
</tr>
<tr>
<td>V1.0.1</td>
<td>2018-08-01</td>
<td>Modify LKSTT2, SSID2, QMAC2 etc.</td>
<td>PF Zhang</td>
<td>Kevin</td>
<td>Kevin</td>
</tr>
<tr>
<td>V1.0.2</td>
<td>2018-10-25</td>
<td>Modify Onemode Command etc.</td>
<td>Laychin</td>
<td>WM</td>
<td>WM</td>
</tr>
</tbody>
</table>
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1 Introduction

1.1 Overview

This document is used to introduce the Winner Micro’s AT instruction communication protocol of embedded Wi-Fi System on Chip (SoC). AT instructions are command sets based on ASCII commands, which communicate with Wi-Fi chip through UART interface.

1.2 Control protocol

1.2.1 User Command

User commands are used to configure parameters and network transmission functions. The command list is as follows:

<table>
<thead>
<tr>
<th>Instruction name</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (null)</td>
<td>Empty instruction</td>
</tr>
<tr>
<td>2. APCHL</td>
<td>Set/Query wireless channel number under SoftAP mode</td>
</tr>
<tr>
<td>3. APENCRY</td>
<td>Set/Query encryption mode of wireless network under SoftAP mode</td>
</tr>
<tr>
<td>4. APKEY</td>
<td>Set/Query key of wireless network under SoftAP mode</td>
</tr>
<tr>
<td>5. APLKSTT</td>
<td>Query the network connection status under SoftAP mode</td>
</tr>
<tr>
<td>6. APMAC</td>
<td>Query the physical address under SoftAP mode</td>
</tr>
<tr>
<td>7. APNIP</td>
<td>Set/Query local IP address under SoftAP mode</td>
</tr>
<tr>
<td>8. APSSID</td>
<td>Set/Query SSID under SoftAP mode</td>
</tr>
<tr>
<td>9. ATM</td>
<td>Set/Query operation mode of the module</td>
</tr>
<tr>
<td>10. ATRM</td>
<td>Set/Query socket connection message automatically created by the module in automatic operation mode</td>
</tr>
<tr>
<td>11. BSSID</td>
<td>Set/Query BSSID address of target AP</td>
</tr>
<tr>
<td>12. BRDSSID</td>
<td>Enable/Disable AP SSID broadcast</td>
</tr>
<tr>
<td>13. CHL</td>
<td>Set/Query target wireless channel number</td>
</tr>
<tr>
<td>14. CHLL</td>
<td>Set/Query wireless channel list</td>
</tr>
<tr>
<td>15. CNTPARAM</td>
<td>Query network configuration parameters.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>16</td>
<td>CUSTDATA</td>
</tr>
<tr>
<td>17</td>
<td>DNS</td>
</tr>
<tr>
<td>18</td>
<td>E</td>
</tr>
<tr>
<td>19</td>
<td>ENTM</td>
</tr>
<tr>
<td>20</td>
<td>ENTS</td>
</tr>
<tr>
<td>21</td>
<td>FWUP</td>
</tr>
<tr>
<td>22</td>
<td>HTTPC</td>
</tr>
<tr>
<td>23</td>
<td>KEY</td>
</tr>
<tr>
<td>24</td>
<td>LKSTT</td>
</tr>
<tr>
<td>25</td>
<td>NIP</td>
</tr>
<tr>
<td>26</td>
<td>ONESHOT</td>
</tr>
<tr>
<td>27</td>
<td>ONEMODE</td>
</tr>
<tr>
<td>28</td>
<td>PASS</td>
</tr>
<tr>
<td>29</td>
<td>PING</td>
</tr>
<tr>
<td>30</td>
<td>PMTF</td>
</tr>
<tr>
<td>31</td>
<td>PORTM</td>
</tr>
<tr>
<td>32</td>
<td>QMAC</td>
</tr>
<tr>
<td>33</td>
<td>QVER</td>
</tr>
<tr>
<td>34</td>
<td>RSTF</td>
</tr>
<tr>
<td>35</td>
<td>SKCLS</td>
</tr>
<tr>
<td>36</td>
<td>SKCT</td>
</tr>
<tr>
<td>37</td>
<td>SKGHBN</td>
</tr>
<tr>
<td>38</td>
<td>SKRCV</td>
</tr>
<tr>
<td>39</td>
<td>SKRPTM</td>
</tr>
<tr>
<td>40</td>
<td>SKSDF</td>
</tr>
<tr>
<td>41</td>
<td>SKSND</td>
</tr>
<tr>
<td>42</td>
<td>SKSRCIP</td>
</tr>
<tr>
<td>43</td>
<td>SKSTT</td>
</tr>
</tbody>
</table>
Beijing Winner Microelectronics Co., Ltd.

<table>
<thead>
<tr>
<th>44.</th>
<th>SLIST</th>
<th>Query STAs connected to AP created by module</th>
</tr>
</thead>
<tbody>
<tr>
<td>45.</td>
<td>SSID</td>
<td>Set/Query name of SSID</td>
</tr>
<tr>
<td>46.</td>
<td>UART</td>
<td>Set/Query serial configuration(baud rate, stop bits, data bits and parity)</td>
</tr>
<tr>
<td>47.</td>
<td>WATC</td>
<td>Set/Query creating ADHOC network automatically</td>
</tr>
<tr>
<td>48.</td>
<td>WEBS</td>
<td>Set or Query web server’s configuration</td>
</tr>
<tr>
<td>49.</td>
<td>WJOIN</td>
<td>Join AP or Create AP</td>
</tr>
<tr>
<td>50.</td>
<td>WLEAV</td>
<td>Disassociated from wireless network</td>
</tr>
<tr>
<td>51.</td>
<td>WPRT</td>
<td>Set/Query type of wireless network</td>
</tr>
<tr>
<td>52.</td>
<td>WPSM</td>
<td>Turn on/off power-saving mode</td>
</tr>
<tr>
<td>53.</td>
<td>WSCAN</td>
<td>Scan AP</td>
</tr>
<tr>
<td>54.</td>
<td>WWPS</td>
<td>Set/query WPS function</td>
</tr>
<tr>
<td>55.</td>
<td>Z</td>
<td>Reset system</td>
</tr>
</tbody>
</table>

1.2.2 Error Code

The error code supported by this system is defined as follows, which applies to response message in AT command protocol:

<table>
<thead>
<tr>
<th>ASCII</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Success</td>
</tr>
<tr>
<td>-1</td>
<td>Invalid command format</td>
</tr>
<tr>
<td>-2</td>
<td>Command is not supported</td>
</tr>
<tr>
<td>-3</td>
<td>Invalid operation symbol</td>
</tr>
<tr>
<td>-4</td>
<td>Invalid parameter</td>
</tr>
<tr>
<td>-5</td>
<td>Operation not permitted</td>
</tr>
<tr>
<td>-6</td>
<td>Lack of memory</td>
</tr>
<tr>
<td>-7</td>
<td>Flash error</td>
</tr>
<tr>
<td>-8</td>
<td>System busy</td>
</tr>
<tr>
<td>-10</td>
<td>Failed to join the network</td>
</tr>
<tr>
<td>-11</td>
<td>No available socket</td>
</tr>
<tr>
<td>-12</td>
<td>Invalid socket</td>
</tr>
<tr>
<td>-13</td>
<td>Socket connection failed</td>
</tr>
<tr>
<td>-62</td>
<td>Socket send data failed</td>
</tr>
</tbody>
</table>
2 AT Command Protocol

2.1 Syntax Introduction

This chipset uses AT+ command protocol as the user control protocol. AT+ command protocol is a command format based on ASCII command style. It’s syntax format and management process is described as follows.

2.1.1 Syntax Format

- Format description
  - All AT+ commands and the parameters are case-insensitive except for the “SSID” and “Key”. The parameters are separated by “,”.
  - <>: mandatory, indicates the part must be included at the command
  - []: optional, indicates the part is optional.

- Command message
  - AT+<CMD>[op][para1],[para2],[para3],[para4]…<CR>
  - AT+: Command message prefix
  - CMD: Command string
  - [op]: Command operator, when the command requires parameter, it can specify the operation type of parameters, including:
    - = Parameter/returned value prefix characters;
    - != Synchronize the modified parameter to flash in the command of parameter setting type;
    - =? Query the current setting in the command of parameter setting type.
  - <CR>: Enter. It is 0x0d in ASCII.
Response message

+<RSP>[op][para1],[para2],[para3],[para4]…<CR><LF><CR><LF>
+ Response message prefix
RSP Response string
OK Success
ERR Failure

<CR> Enter. It is 0x0d in ASCII
<LF> Newline. It is 0x0a in ASCII

Data type

String: String, enclosed by double quotation marks, but the content does not include the quotation marks, such as “this is a string”
Dec: Decimal Number, such as 10
Hex: Hexadecimal Number, such as a
Ip: IP address string, such as 192.168.0.1
MAC: 12 consecutive hexadecimal numbers, such as 001EE3A80102

2.1.1.1 Process Flow

AT+ command protocol uses the form of command + response. The majority of commands need the response returned by the receiver to complete the command process. If the previous command is processing and a new command is received again, it will be silently discarded without returning any message, as shown below.
For certain special commands, such as AT+SKSND, AT+SKRCV, binary data shall be transmitted after the command or response, at this time, the data receiver temporarily turns into the transparent transmission mode and starts to receive the binary data flow until it receives the data length specified by the <size> field of command or message or waits for timeout, and then it automatically exits transparent transmission status, the process is shown as follows.

2.1.1.2 Format Examples

Example 1: Successful response message

```
AT+
+OK
```
Example 2: Failure response message

```
AT+WJOIN
+ERR=-10
```

Example 3: Command with parameters

```
AT+UART=9600, 1, 1, 0
+OK
```

Example 4: Command with parameter sync to Flash operator <!>

```
AT+SSID=!Test_AP
+OK
```

Example 5: Query Command

```
AT+SSID=?
+OK=Test_AP
```

2.2 Command Sets

2.2.1 System control type

2.2.1.1 AT+

**Function:**

Null command, to confirm whether there is a normal response of the program.

**Format (ASCII):**

```
AT+<CR>
+OK<CR><LF><CR><LF>
```

**Parameter:**

None
2.2.1.2 AT+Z

Function:
Reset system.

Format (ASCII):

AT+Z<CR>
+OK<CR><LF><CR><LF>

Parameter:
None

2.2.1.3 AT+E

Function:
Switch to command echo.

Format (ASCII):

AT+E<CR>
+OK<CR><LF><CR><LF>

Parameter:
None

2.2.1.4 AT+ENTS

Function:
Make system enter in different power-saving mode.

Format (ASCII):

AT+ENTS=[ps_type],[wake_type],[delay_time],[wake_time]<CR>
+OK<CR><LF><CR><LF>

Parameter:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Wi-Fi Sleep</td>
</tr>
</tbody>
</table>
wake_type:
For ps_type = 1

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>gpio</td>
</tr>
<tr>
<td>1</td>
<td>Timer0</td>
</tr>
</tbody>
</table>

For ps_type = 0

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Open Wi-Fi</td>
</tr>
<tr>
<td>1</td>
<td>Close Wi-Fi</td>
</tr>
</tbody>
</table>

delay_time: delay time, valid only when wakeup source is timer0, unit ms, 100 ~ 10000ms

wake_time: wake time, valid only when wakeup source is timer0, unit ms, 1000 ~ 65535ms

2.2.1.5 AT+ENTM

**Function:**

Make the module enter the transparent transmission mode. In the transparent transmission mode, the system will exit this mode while receiving escape character in line with the trigger conditions.

**Note:** Before entering the transparent transmission mode, 1) ensure networking, 2) create a socket, 3) set the default connection of the transparent transmission is the current created socket.

**Format (ASCII):**

```
AT+ENTM<CR>
+OK<CR><LF><LF>
```

**Parameter:**

None

2.2.1.6 AT+RSTF

**Function:**

Return to factory settings in FLASH. The system needs to restart and then the settings will
become effective.

**Format (ASCII):**

```
AT+RSTF<CR>
+OK<CR><LF><CR><LF>
```

**Parameter:**

None

---

### 2.2.1.7 AT+PMTF

**Function:**

All the parameters stored in memory will be updated to FLASH to ensure that USER defined parameter won’t disappear after power down.

**Format (ASCII):**

```
AT+PMTF<CR>
+OK<CR><LF><CR><LF>
```

**Parameter:**

None

---

### 2.2.1.8 AT+QMAC

**Function:**

Acquire MAC address of the module.

**Format (ASCII):**

```
AT+QMAC<CR>
+OK=<mac address><CR><LF><CR><LF>
```

**Parameter:**

mac address: 12 consecutive hexadecimal numbers, the format is 001EE3A3445

---

### 2.2.1.9 AT+APMAC

**Function:**

Acquire MAC address of SoftAP, valid in SoftAP and APSTA mode.
2.2.1.10 AT+QVER

**Function:**
Acquire the system version information, including hardware version and firmware version.

**Format (ASCII):**
```
AT+QVER<CR>
+OK=hard,firm,time,date<CR><LF><CR><LF>
```

**Parameter:**
- **hard:** hardware version information, string format, such as “H1.00.00.1029”
- **firm:** firmware version information, string format, such as “F0.02.02@ 18:25:25 Jul 28 2010”
- **time:** time of firmware creation
- **date:** date of firmware creation

2.2.1.11 AT+FWUP

**Function:**
Set URL included firmware’s name and start up OTA. Attention, the chipset should have been connected with Server during OTA operation.

**Format (ASCII):**
```
AT+FWUP=<URL><CR>
Return<URL><CR><LF><CR><LF>
```

**Parameter:**
- **URL:** The URL included firmware’s name during OTA update, such as [http://192.168.104.100:80/gnu-linux-W600_SEC.img](http://192.168.104.100:80/gnu-linux-W600_SEC.img).

For example:
2.2.2 Parameter setting type

2.2.2.1 AT+NIP

**Function:**

When the module is in STA mode, this command is used to set/query the local IP address. It should be noted that when DHCP is used, the actual dynamic IP address of the module can’t be queried by using this command. AT+LKSTT command can be used to query.

**Format (ASCII):**

\[
\text{AT+NIP}=[!\text{?}][\text{type}],[\text{ip}],[\text{netmask}],[\text{gateway}],[\text{dns}]<\text{CR}>
\]

\[
+\text{OK}=[\text{type,ip,netmask,gateway,dns}]<\text{CR}><\text{LF}><\text{CR}>\]

**Parameter:**

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Use DHCP to dynamically allocate</td>
</tr>
<tr>
<td>1</td>
<td>Use a static IP address</td>
</tr>
</tbody>
</table>

ip: IP address, data format is “192.168.1.22”, without the quotation marks

netmask: subnet mask, data format is in line with IP address

gateway: gateway address, data format is in line with IP address

dns: DNS address, data format is in line with IP address

2.2.2.2 AT+APNIP

**Function:**

When the chipset is in SoftAP mode, this command is used to set/query the local IP address and enable/disable DHCP server. When enable DHCP server, this command also can query the IP
address.

**Format (ASCII):**

```
AT+APNIP=[!?!][type],[ip],[netmask],[gateway],[dns]<CR>
+OK=[type,ip,netmask,gateway,dns]<CR><LF><LF>
```

**Parameter:**

- **type:** address type

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Use DHCP to dynamically allocate/enable DHCP Server</td>
</tr>
<tr>
<td>1</td>
<td>Use a static IP address/disable DHCP Server</td>
</tr>
</tbody>
</table>

- **ip:** IP address, data format is “192.168.1.22”, without the quotation marks
- **netmask:** subnet mask, data format is in line with IP address
- **gateway:** gateway address, data format is in line with IP address
- **dns:** DNS address, data format is in line with IP address

### 2.2.2.3 AT+DNS

**Function:**

Set/query NIC module domain name, the setting is effective only when module is in AP mode.

**Format (ASCII):**

```
AT+DNS=[!?!][dnsname]<CR>
+OK=[dnsname]<CR><LF><CR><LF>
```

**Parameter:**

- **dns name:** NIC module domain name, 1~31 characters and surrounded by double quotation marks.

### 2.2.2.4 AT+ATM

**Function:**

Set/query the operating mode of the module.

**Format (ASCII):**

```
AT+ATM=[!?!][mode]<CR>
+OK=[mode]<CR><LF><CR><LF>
```
Parameter:

mode: operating mode

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Automatic mode</td>
</tr>
<tr>
<td>1</td>
<td>Command mode</td>
</tr>
</tbody>
</table>

2.2.2.5 AT+ATRM

Function:

Set/query the socket connection information automatically created by the module in automatic operating mode.

Format (ASCII):

```
AT+ATRM=[!?] [protocol],[cs],[host/timeout],[port]<CR>
+OK=[protocol,cs, host/timeout, port]<CR><LF><CR><LF>
```

Parameter:

protocol: protocol type,

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>TCP</td>
</tr>
<tr>
<td>1</td>
<td>UDP</td>
</tr>
</tbody>
</table>

cs: C/S mode,

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Client</td>
</tr>
<tr>
<td>1</td>
<td>Server</td>
</tr>
</tbody>
</table>

host/timeout: According to the protocol and cs value, the meanings are respectively as follows.

<table>
<thead>
<tr>
<th>cs</th>
<th>protocol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>X</td>
<td>The target server name, input domain name or ip address, such as “192.168.1.100” or “www.sina.com.cn”</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>TCP connection timeout period, the client</td>
</tr>
</tbody>
</table>
port: port number

2.2.2.6 AT+SSID

Function:
Set/query the wireless network name, that’s ssid.

Format (ASCII):

```
AT+SSID=[!?][ssid]<CR>
+OK=[ssid]<CR><LF><LF>
```

Parameter:

- ssid: the wireless network name, 1~32 characters surrounded by double quotation marks.

2.2.2.7 AT+APSSID

Function:
Set/query the softAP name of the module created in AP or APSTA mode, that’s ssid.

Format (ASCII):

```
AT+APSSID=[!?][ssid]<CR>
+OK=[ssid]<CR><LF><LF>
```

Parameter:

- ssid: the wireless network name, 1~32 characters surrounded by double quotation marks.

2.2.2.8 AT+APENCRY

Function:
Set/query wireless network encryption mode in SoftAP. It should be specially noted that other
encryption modes except OPEN mode need to set correct network key cooperating with AT+KEY command.

**Format (ASCII):**

```
AT+AP ENCRY=[!?][encry mode]<CR>
+OK[=encry mode]<CR><LF><CR><LF>
```

**Parameter:**

<table>
<thead>
<tr>
<th>encry mode: encryption mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
</tbody>
</table>

2.2.2.9 **AT+KEY**

**Function:**

Set/query the network key. It should be noted that before using this command to set network key, the encryption mode must be firstly set by the command AT+ENCRY.

**Format (ASCII):**

```
AT+KEY=[!?][format],[index],[key]<CR>
+OK[=format,index,key]<CR><LF><CR><LF>
```

**Parameter:**

<table>
<thead>
<tr>
<th>format: key format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

index: The key index number, 1~4 is used in WEP encryption key, and it’s set 0 in other encryption
mode.

key: Key string, it’s surrounded by double quotation marks. According to different encryption modes, key size and key format are defined as follows,

<table>
<thead>
<tr>
<th>Encryption mode</th>
<th>Key format</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HEX</td>
</tr>
<tr>
<td>WEP64</td>
<td>10 hexadecimal characters (Note 1)</td>
</tr>
<tr>
<td>WEP128</td>
<td>26 hexadecimal characters</td>
</tr>
<tr>
<td>WPA-PSK(TKIP)</td>
<td>64 hexadecimal characters</td>
</tr>
<tr>
<td>WPA-PSK(CCMP/AES)</td>
<td>64 hexadecimal characters</td>
</tr>
<tr>
<td>WPA2-PSK(TKIP)</td>
<td>64 hexadecimal characters</td>
</tr>
<tr>
<td>WPA2-PSK(CCMP/AES)</td>
<td>64 hexadecimal characters</td>
</tr>
</tbody>
</table>

Note 1: 16 hexadecimal characters represents 0 ~ 9, a ~ f (case insensitive), such as “1123344dd”

Note 2: ASCII character refers to numbers 0~9 and characters a ~ z (case-sensitive) in the standard ASCII character set specified by the International Organization for Standardization (ISO), such as “14u6E”

2.2.2.10 AT+APKEY

Function:

Set/query the network key in SoftAP mode. It should be noted that before using this command to set network key, the encryption mode must be firstly set by the command AT+ENCRY.

Format(ASCII):

AT+APKEY=[?][format],[index],[key]<CR>
+OK=[format,index,key]<LF><CR><LF>

Parameter:

format: key format

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>HEX</td>
</tr>
<tr>
<td>1</td>
<td>ASCII</td>
</tr>
</tbody>
</table>

index: The key index number, 1~4 is used in WEP encryption key, and it’s set 0 in other encryption mode.

key: Key string, it’s surrounded in double quotation marks. According to different encryption
modes, key size and key format are defined as follows,

<table>
<thead>
<tr>
<th>Encryption mode</th>
<th>Key format</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HEX</td>
</tr>
<tr>
<td>WEP64</td>
<td>10 hexadecimal</td>
</tr>
<tr>
<td></td>
<td>(Note 1)</td>
</tr>
<tr>
<td>WEP128</td>
<td>26 hexadecimal</td>
</tr>
<tr>
<td>WPA-PSK(TKIP)</td>
<td>64 hexadecimal</td>
</tr>
<tr>
<td>WPA-PSK(CCMP/AES)</td>
<td>64 hexadecimal</td>
</tr>
<tr>
<td>WPA2-PSK(TKIP)</td>
<td>64 hexadecimal</td>
</tr>
<tr>
<td>WPA2-PSK(CCMP/AES)</td>
<td>64 hexadecimal</td>
</tr>
</tbody>
</table>

Note 1: 16 hexadecimal characters represents 0 ~ 9, a ~ f (case insensitive), such as “11223344dd”

Note 2: ASCII character refers to numbers 0~9 and characters a ~ z (case-sensitive) in the standard ASCII character set specified by the International Organization for Standardization (ISO), such as “14u6E”

2.2.2.11 AT+BSSID

**Function:**
Set/query specified BSSID address of the target AP. This setting is effective only in the infrastructure network when the module is in STA mode.

**Format (ASCII):**

```
AT+BSSID=![?][mode],[bssid]<CR>
+OK=[mode,bssid]<CR><LF><CR><LF>
```

**Parameter:**

- **mode:** BSSID mode

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Automatic</td>
</tr>
<tr>
<td>1</td>
<td>Specified</td>
</tr>
</tbody>
</table>

- **bssid:** network BSSID, the length is 12 hexadecimal numbers, the format is 001EE3A34455

2.2.2.12 AT+CHL

**Function:**
Set/query the specified wireless channel mode.

Format (ASCII):

```
AT+CHL=[!?!][mode],[channel]<CR>
+OK=[mode,channel]<CR><LF><LF>
```

Parameter:

- **mode**: channel mode

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Automatic</td>
</tr>
<tr>
<td>1</td>
<td>Specified</td>
</tr>
</tbody>
</table>

- **channel**: wireless channel number, the effective range is 1 ~ 14.

### 2.2.2.13 AT+APCHL

**Function:**

Set/query specified wireless channel mode in SoftAP mode.

Format (ASCII):

```
AT+APCHL=[!?!][mode],[channel]<CR>
+OK=[mode,channel]<CR><LF><LF>
```

Parameter:

- **mode**: channel mode

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Automatic</td>
</tr>
<tr>
<td>1</td>
<td>Specified</td>
</tr>
</tbody>
</table>

- **channel**: wireless channel number, the effective range is 1 ~ 14.

### 2.2.2.14 AT+CHLL

**Function:**

Set/query wireless channel list. The parameter in wireless channel list is used to specify working channel range of the module, channels not in the list will not be scanned. Reasonably using this parameter may speed up the module scanning and networking speed.
AT+CHLL=[!?] [channel list]<CR>
+OK=[channel list]<CR><LF><LF>

Parameter:
channel list: wireless channel list, in hexadecimal format, beginning from the lowest bit, each bit represents a channel, the default setting is 3fff, that represents all the 1~14 channels.

2.2.2.15 AT+WPRT

Function:
Set/query wireless network mode.

Format (ASCII):
AT+WPRT=[!?] [type]<CR>
+OK=[type]<CR><LF><LF>

Parameter:
type: network mode

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>infra network (the module as STA)</td>
</tr>
<tr>
<td>1</td>
<td>adhoc network (not supported currently)</td>
</tr>
<tr>
<td>2</td>
<td>infra network (the module as AP)</td>
</tr>
<tr>
<td>3</td>
<td>infra network (the module as APSTA)</td>
</tr>
</tbody>
</table>

2.2.2.16 AT+WATC

Function:
Set/query whether to automatically create the enabled adhoc network. This setting is effective only when the wireless network type is set to adhoc, which means whether to create an adhoc network with the same SSID when networking is failed.

Format (ASCII):
AT+WATC=[!?] [enable]<CR>
+OK=[enable]<CR><LF><LF>
Parameter:

enable: The symbol of enabling

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td>1</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

2.2.2.17 AT+WPSM

Function:

Turn on/off automatic power-saving mode after module connects to AP.

Format (ASCII):

```
AT+WPSM=(!?)[enable]<CR>
+OK[=enable]<CR><LF><CR><LF>
```

Parameter:

<table>
<thead>
<tr>
<th>enable: Whether to enable SSID broadcast or not</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>
2.2.2.19 AT+UART

**Function:**

Set/query UART interface parameter (only effective in UART1).

**Format (ASCII):**

```
AT+UART=[!?!][baudrate],[databit],[stopbit],[parity],[flowcontrol]<CR>
+OK=[baudrate,databit,stopbit,parity]<CR><LF><CR><LF>
```

**Parameter:**

- **baud rate:** baud rate, the valid range is from 1200～115200.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>115200</td>
<td>115200 bps</td>
</tr>
<tr>
<td>57600</td>
<td>57600 bps</td>
</tr>
<tr>
<td>38400</td>
<td>38400 bps</td>
</tr>
<tr>
<td>19200</td>
<td>19200 bps</td>
</tr>
<tr>
<td>9600</td>
<td>9600 bps</td>
</tr>
<tr>
<td>4800</td>
<td>4800 bps</td>
</tr>
<tr>
<td>2400</td>
<td>2400 bps</td>
</tr>
<tr>
<td>1200</td>
<td>1200 bps</td>
</tr>
</tbody>
</table>

- **data bit:** data bits

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8 bits</td>
</tr>
<tr>
<td>1</td>
<td>7 bits</td>
</tr>
</tbody>
</table>

- **stop bit:** stop bits

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1 bit</td>
</tr>
<tr>
<td>1</td>
<td>Not support</td>
</tr>
<tr>
<td>2</td>
<td>2 bits</td>
</tr>
</tbody>
</table>
parity: parity

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No parity</td>
</tr>
<tr>
<td>1</td>
<td>Odd parity</td>
</tr>
<tr>
<td>2</td>
<td>Even parity</td>
</tr>
</tbody>
</table>

2.2.2.20 AT+WEBS

Function:
Set/query whether to enable WEB management server.

Format (ASCII):

```
AT+WEBS=[!?][enable],[port]<CR>
+OK=[enable,port]<CR><LF><LF>
```

Parameter:

- **enable**:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td>1</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

- **port**: server port number, the default setting is 80.

2.2.2.21 AT+PASS

Function:
Set/query system login password for webserver.

Format (ASCII):

```
AT+PASS=[!?][password]<CR>
+OK=[password]<CR><LF><CR><LF>
```

Parameter:

- **pass**: 6 ASCII characters
2.2.2.22 AT+CUSTDATA

**Function:**

Receiving user data via one-shot configuration tool.

**Format (ASCII):**

```
AT+CUSTDATA=[=?]<CR>
+OK=data<CR><LF><CR><LF>
```

**Parameter:**

None

2.2.2.23 AT+CNTPARAM

**Function:**

Query network configuration parameters.

**Format (ASCII):**

```
AT+CNTPARAM=[=?]<CR>
+OK=<bssid_en>,[bssid],[ssid],[<key>]<CR><LF><CR><LF>
```

**Parameter:**

return: bssid_en

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable BSSID connecting</td>
</tr>
<tr>
<td>1</td>
<td>Enable BSSID connecting</td>
</tr>
</tbody>
</table>

Enable BSSID,return 1, bssid, key
Disable BSSID,return 0, ssid, key

2.2.3 Network control class

2.2.3.1 AT+PORTM

**Function:**

Set/query the module interface mode.

**Format (ASCII):**
AT+PORTM=[!?] [mode]<CR>
+OK=[mode]<CR><LF><CR><LF>

**Parameter:**

mode: interface mode

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Low-speed UART</td>
</tr>
<tr>
<td>1</td>
<td>High-speed UART</td>
</tr>
<tr>
<td>2</td>
<td>H-SPI</td>
</tr>
</tbody>
</table>

2.2.3.2 AT+SKGHBN

**Function:**

Get IP of the extranet domain name such as www.xxx.com.

**Format (ASCII):**

```
AT+SKGHBN=[!?] [URL] <CR>
+OK=[IP]<CR><LF><CR><LF>
```

**Parameter:**

URL: extranet domain name
IP: ip address.

2.2.3.3 AT+WWPS

**Function:**

Set/query WPS function

**Format (ASCII):**

```
AT+WWPS=[!?] [mode],[pin]<CR>
+OK=[mode],[pin]<CR><LF><CR><LF>
```

**Parameter:**

mode: WPS function selection

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Button method</td>
</tr>
</tbody>
</table>
1 | PIN method

**pin**<sub>len</sub>: the length of PIN code (only for HEX format command)

**pin**: wireless router PIN code, hexadecimal format

### 2.2.3.4 AT+WJOIN

**Function:**

This command is only valid when the module joins wireless network as STA or create a wireless network as access point (AP). If the current network mode is adhoc, and no specified SSID network can be detected, the module will automatically create a new network. If it is already networking, then the network connection information will be directly returned.

**Format (ASCII):**

```
AT+WJOIN<CR>
+OK=<bssid>,<type>,<channel>,<encry>,<ssid>,<rssi><CR><LF><CR><LF>
```

**Parameter:**

- **bssid**: Network BSSID with the length of 12 hexadecimal numbers in the format of 001EE3A34455
- **type**: network mode

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Infra network (STA)</td>
</tr>
<tr>
<td>1</td>
<td>Adhoc network (No Used currently)</td>
</tr>
<tr>
<td>2</td>
<td>infra network (AP)</td>
</tr>
</tbody>
</table>

- **channel**: channel number

- **encry**: encryption mode

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Open</td>
</tr>
<tr>
<td>1</td>
<td>Encryption</td>
</tr>
</tbody>
</table>

- **ssid**: wireless network name, 1~32 characters, surrounded by double quotation marks

- **rssi**: network signal strength, none minus, its unit is Db, i.e., 50 indicates that the strength is -50Db.
2.2.3.5 AT+WLEAV

Function:
This command is only valid when the module is in STA mode, and it can be used to disconnect the current wireless network.

Format (ASCII):

```
AT+WLEAV<CR>
+OK<CR><LF><CR><LF>
```

Parameter:
None

Note: When in SoftAP or APSTA mode, the AT command is AT+WLEAVE=2 to destroy the SoftAP.

2.2.3.6 AT+WSCAN

Function:
This command is valid only when the module is in STA mode, and it can be used to scan wireless network and return the access point’s list after scan completion.

Format (ASCII):

```
AT+WSCAN<CR>
+OK=<bssid>,<type>,<channel>,<encry>,<ssid>,<rssi><CR><LF>
    <bssid>,<type>,<channel>,<encry>,<ssid>,<rssi><CR><LF>
        ......<CR><LF>
```

Parameter:
The same with AT+WJOIN

2.2.3.7 AT+LKSTT

Function:
Query the network connection status.

Format (ASCII):
**Beijing Winner Microelectronics Co., Ltd.**

AT+LKSTT<CR>
+OK[=status,ip,netmask,gateway,dns1,dns2]<CR><LF><LF>

**Parameter:**

status: connection status

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disconnect</td>
</tr>
<tr>
<td>1</td>
<td>Connect</td>
</tr>
</tbody>
</table>

ip: ip address, data format is “192.168.1.22”, without the quotation marks
netmask: subnet mask, data format is in line with ip address
gateway: gateway address, data format is in line with ip address
dns1: DNS address, data format is in line with ip address
dns2: DNS address, data format is in line with ip address

2.2.3.8 AT+APLKSTT

**Function:**

Query the soft ap network connection status of the module created in SoftAP or APSTA mode.

**Format(ASCII):**

AT+APLKSTT<CR>
+OK[=status,ip,netmask,gateway,dns1,dns2]<CR><LF><CR><LF>

**Parameter:**

status: connection status

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disconnect</td>
</tr>
<tr>
<td>1</td>
<td>Connect</td>
</tr>
</tbody>
</table>

ip: ip address, data format is “192.168.1.22”, without the quotation marks
netmask: subnet mask, data format is in line with ip address
gateway: gateway address, data format is in line with ip address
dns1: DNS address, data format is in line with ip address
dns2: DNS address, data format is in line with ip address
2.2.3.9 AT+SLIST

Function:
Query the STA information already connected. Valid only in ap or apsta mode.

Format (ASCII):

AT+SLIST<CR>
+OK[=sta_number,sta_mac1,sta_ip1,sta_mac2,sta_ip2…]<CR><LF><CR><LF>

Parameter:
sta_number: the number of STA already connected.
sta_mac: STA MAC address already connected
sta_ip: STA IP address already connected

2.2.3.10 AT+SKCT

Function:
Create the socket. In client mode, waiting for connection completion (success or failure) and then return; in server mode, directly return after the completion of creation.

Format (ASCII):

AT+SKCT=[protocol],[cs],[host_timeout],<remote_port>,<local_port><CR>
+OK=<socket><CR><LF><CR><LF>

Parameter:
protocol: protocol type,
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>TCP</td>
</tr>
<tr>
<td>1</td>
<td>UDP</td>
</tr>
</tbody>
</table>

cs: C/S mode,
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Client</td>
</tr>
<tr>
<td>1</td>
<td>Server</td>
</tr>
</tbody>
</table>

host/timeout: According to the protocol and cs, the meanings are respectively as follows.
The target server name, input domain name or ip address, such as “192.168.1.100” or “www.sina.com.cn”

TCP connection timeout period, the client connecting to this server will be automatically kicked off if it does not send any data in this period. The effective value range is 1~10000000, unit: second, 0 means never, the default setting is 120 seconds

remote_port: remote port number
local_port: local port number
socket: socket number

2.2.3.11 AT+SKSND

Function:
Send data by the specified socket and return after the completion. This command sends binary data. Users should begin to send original data after receiving the response (+OK) of module. The module will automatically exit transmission process after receiving the specified data length and send data to the network, the redundant data will be rejected. Otherwise, the module will be forced to constrainedly exit transmission mode and send the received data to the network when the module has been waiting for timeout period (1 second).

Format (ASCII):

```
AT+SKSND=<socket>,<size><CR>
+OK=<actualsize><CR><LF><CR><LF>
[data steam]
```

Parameter:
socket: socket number
size: the prepared sending data length, the number of bytes
2.2.3.12 AT+SKRCV

**Function:**
Read data form receive buffer of the target socket, and return after the completion. After receiving this command, the module will transmit the specified size binary data and respond to the correspondent message (+OK) after finishing.

**Format (ASCII):**

```
AT+SKRCV=<socket>,<maxsize><CR>
+OK=<size><CR><LF><CR><LF>
[Data stream]
```

**Parameter:**
- socket: socket number
- maxsize: the maximum length of the receivable data
- size: the length of the actual received data
- data stream: original data

2.2.3.13 AT+SKSTT

**Function:**
Get the specified socket status, the first line of the return value means user-specified socket status information. If the socket type is TCP server, then from the next line, each line represents a socket status of a connected client.

**Format (ASCII):**

```
AT+SKSTT=<socket><CR>
+OK=<socket>,<status>,[host],[HostPort],[LocalPort],[rx_data]<CR><LF>
    [socket],[status],[host],[HostPort],[LocalPort],[rx_data]<CR><LF>
    ...
    <CR><LF>
```

**Parameter:**
socket: socket number
status: socket status

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disconnection</td>
</tr>
<tr>
<td>1</td>
<td>Detecting</td>
</tr>
<tr>
<td>2</td>
<td>Connection</td>
</tr>
</tbody>
</table>

host: IP address of the opposite terminal
HostPort: port number of the opposite terminal
LocalPort: the local port number
rx_data: data size in the receiving buffer

2.2.3.14 AT+SKCLS

**Function:**

Close the specified socket.

**Format (ASCII):**

```
AT+SKCLS=<socket><CR>
+OK<CR><LF><CR><LF>
```

**Parameter:**

socket: socket number

2.2.3.15 AT+SKSDF

**Function:**

Set the default sending socket of the system. If users need to enter the transparent transmission mode in command mode, this command can be used to specify the destination that transparent serial data transfers to or receives from.

**Format (ASCII):**

```
AT+SKSDF=<socket><CR>
+OK<CR><LF><CR><LF>
```

**Parameter:**
2.2.3.16 AT+SKSRCIP

Function:
Get current socket receiving data source IP address.

Format (ASCII):

```
AT+SKSRCIP=?<CR>
+OK=[host]<CR><LF><CR><LF>
```

Parameter:
Host: IP address of data source

2.2.3.17 AT+SKRPTM

Function:
Turn on/off socket active reporting and receiving data function.

Format (ASCII):

```
AT+SKRPTM=<mode><CR>
+OK<CR><LF><CR><LF>
```

Parameter:
Mode:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Close</td>
</tr>
<tr>
<td>1</td>
<td>Open</td>
</tr>
</tbody>
</table>

2.2.3.18 AT+ONEMODE

Function:
Set one-shot config mode.

Format (ASCII):

```
AT+ONEMODE=[!]?[mode]<CR>
+OK=[mode]<CR><LF><CR><LF>
```
2.2.3.19 AT+ONESHOT

**Function:**

Turn on/off one-shot configuration function.

**Format (ASCII):**

```
AT+ONESHOT=<status><CR>
+OK<CR><LF><CR><LF>
```

**Parameter:**

status:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Close</td>
</tr>
<tr>
<td>1</td>
<td>Open</td>
</tr>
</tbody>
</table>

2.2.3.20 AT+HTTPC

**Function:**

Http post/get function.

**Format (ASCII):**

```
AT+HTTPC=<url>,<verb>,<postdata><CR>
+OK<CR><LF><CR><LF>
```

**Parameter:**

url: remote http server-side address;

verb:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verb</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>0</td>
<td>http get</td>
</tr>
<tr>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>http post</td>
</tr>
<tr>
<td>3</td>
<td>http put</td>
</tr>
</tbody>
</table>

Post data:
Upload data to http when verb is 2, 3.

2.2.3.21 AT+PING

**Function:**
Start to PING.

**Format (ASCII):**

```
AT+PING=<host,interval,count,operate><CR>
+OK<CR><LF><CR><LF>
```

**Parameter:**
- **Host:** The IP or domain’s name on the other end. The IP address is dotted decimal format.
- **Interval:** ping packet interval, in milliseconds
- **Count:** ping packet count, 0 means continuous PING
- **Operate:** 1 means start ping, 0 means stop ping

3. Common Operations

3.1 Create SoftAP process

1. **WPRT**
   Set wireless NIC operating mode as AP
   
   AT+WPRT=2

2. **SSID**
   Set wireless NIC network name of STA as MyAp
   
   AT+APSSID=”MyAp”

3. **ENCRY**
   Set wireless NIC encryption mode as WEP64
   
   AT+ENCRY=1
   
   Parameter: open: 0, WEP64: 1, WEP128: 2

4. **KEY**
   Set wireless NIC key as 12345
AT+KEY=1,1,”12345”
Parameter 1: key format, 0 represents HEX, 1 represents ASCII
Parameter 2: index: key index number, 1～4 for WEP encryption key, other encryption method is fixed at 0
Parameter 3: wireless key. For example: 12345
(5) APNIP Set IP address and subnet mask
AT+APNIP=1,”192.168.1.1”,”255.255.255.0”,”192.168.1.1”,”192.168.1.1”
Parameter 1: address type, 0 refers to using DHCP dynamic allocation, 1 refers to the static address
Parameter 2: IP: 192.168.1.1
Parameter 3: netmask: 255.255.255.0
Parameter 4: gateway: 192.168.1.1
Parameter 5: DNS: 192.168.1.1
(6) PMTF Save parameters to flash
AT+PMTF
(7) Z Reset wireless NIC
AT+Z
(8) Delay 1 second
(9) WJOIN Create wireless network MyAp
AT+WJOIN
(10) SLIST Query connected STAs’ information
AT+SLIST

3.2 Scan AP process

AT cmd for wireless NIC scanning AP: AT+WSCAN

3.3 STA joins AP process

(1) WPRT Set operating mode as STA
AT+WPRT=0
Beijing Winner Microelectronics Co., Ltd.

(2) **SSID**  
Set the target AP name, such as WinnerMicro  
AT+SSID="WinnerMicro"

(3) **KEY**  
Set the target AP wireless key 12345678  
AT+KEY=1,0,"12345678"  
Parameter 1: key format, 0 represents HEX, 1 represents ASCII  
Parameter 2: index: key index number, 1~4 for WEP encryption key, other encryption method is fixed at 0  
Parameter 3: wireless key. For example: 12345678

(4) **NIP**  
Start DHCP  
AT+NIP=0

(5) **PMTF**  
Save parameters to flash  
AT+PMTF

(6) **Z**  
Reset wireless NIC  
AT+Z

(7) Delay 1 second

(8) **WJOIN**  
Join wireless network WinnerMicro  
AT+WJOIN

3.4 Create APSTA mode process

(1) **WPRT**  
Set operating mode as APSTA  
AT+WPRT=3

(2) **SSID**  
Set the target AP’s name to be connected, such as WinnerMicro  
AT+SSID="WinnerMicro"

(3) **KEY**  
Set the target AP’s key number, such as 12345678  
AT+KEY=1,0,"12345678"  
Parameter 1: key format, 0 means HEX, 1 means ASCII  
Parameter 2: index: key’s reference number, 1~4 used for WEP encryption, 0 for other encryptions.
Parameter 3: wireless key, such as 12345678

(4) APSSID Create SoftAP’s name, such as MYSoftAP
AT+APSSID=”MYSoftAP”

(5) APENCRY Set encryption type by SoftAP, such as WPA2-TKIP
AT+APENCRY=5

(6) APKEY Set the key used by SoftAP, such as 87654321 in ASCII
AT+APKEY=1,0,”87654321”

(7) APNIP Set IP address and subnet mask
AT+APNIP=1,”192.168.1.1”,”255.255.255.0”,”192.168.1.1”

(8) PMTF Save parameters to flash
AT+PMTF

(9) Z Reset
AT+Z

(10) Delay 1 second

(11) WJOIN Join the wireless network WinnerMicro and create softAP
AT+WJOIN

3.5 How to disconnect AP by STA

AT cmd for wireless NIC disconnecting AP: AT+WLEA

3.6 How to destroy SoftAP

AT cmd for destroying SoftAP: AT+WLEA=2

3.7 How to check the current status by STA

AT cmd for wireless NIC querying current NIC status: AT+LKSTT
3.8 How to check the current status by SoftAP

AT cmd for view the status by SoftAP mode: AT+APLKSTT

3.9 How to use socket function

(1) Build a PC-side TCP server. If using TCP debugging assistant, TCP server address is 192.168.253.1, listening port 1000.

(2) Set up Socket:

TX: AT+SKCT=0,0,“192.168.253.1”,1000,1000
RX: +OK=1  ---> 1 is socket number
(3) Sending data:

TX: \texttt{AT+SKSND=1,5}
kevin
RX: \texttt{+OK=5}
The data interface received by TCP server is as follows:

(4) Receiving data:
Input sending data *hello* in the TCP debugging assistant interface, and click *Sending*.

TX: \text{AT+SKRCV=}1,5

RX: +OK=5

hello
(5) Query Socket status:

TX:   AT+SKSTT=1

RX:   +OK=1,2,"192.168.253.1",1000,1000,0

(6) Close Socket connection
TX:  AT+SKCLS=1
RX:  +OK