Tips:

You can set our module into power transmission mode by executing the following AT commands successively. And you should reboot module by AT+NRB when a single testing finished.

- 1, AT+NRDTEST=8.0000400213020000
- 2 AT+NRDTEST=8,0100400213020000
- 3. The corresponding AT command is different for each BAND. Just as following.

B1

TX Frequency=1920MHz:

TX_Frequency=1950MHz:

TX Frequency=1979.9MHz:

B3

TX_Frequency=1710MHz:

TX_Frequency=1750MHz:

TX Frequency=1784.8MHz:

B5

TX Frequency=824.1MHz:

TX Frequency=836.5MHz:

TX Frequency=848.8MHz:

B8

TX Frequency=880.1MHz:

TX Frequency=897.5MHz:

TX Frequency=914.8MHz:

B20

TX_Frequency=832.1MHz:

TX Frequency=847MHz:

$$\label{eq:attention} \begin{split} &\text{AT+NRDTEST=} 240,030040021302e80080950a30} \\ &\text{cost} \\ &\text{c$$

TX_Frequency=861.8MHz:

B28

TX Frequency=703.1MHz:

TX Frequency=725.5MHz:

TX Frequency=747.9MHz:

BC95-D

1915MHz-23dbm

1918MHz-23dbm

1920MHz-23dbm