Software Instruction

> MASTER

of \n is 0x0D 0x0A in Hex

SETTING:

1. Set work mode

\r\n+STWMOD=1\r\n Set work mode Master

2. Set baud rate

 $\r\n+STBD=38400\r\n$ Set baud rate 38400

Support baud rate:9600,19200,38400,57600,115200,230400,460800

3. Set device name

\r\n+STNA=SeeedBTMaster\r\n Set device name "SeeedBTMaster"

4. Power on, automatic connect the last device

\r\n+STAUTO=0\r\n \r\n+STAUTO=1\r\n Open the function

5. Permit pair the device

 $\r = 0 \r$ Close the function $\r = 1 \r$ Open the function

6. Set PINCODE

 $\r\n + STPIN = 0000\r\n$ Set PINCODE "0000"

7. Delete PINCODE

\r\n+DLPIN\r\n Delete PINCODE

8. Open echo

\r\n+DLPIN\r\n Delete PINCODE

9. Read local ADDRESS CODE

\r\n+RTADDR\r\n Return address of the device

10. Auto-reconnecting when master device is beyond the valid range(slave device will

auto-reconnect in 30 min when it is beyond the valid range)

\r\n+LOSSRECONN=0\r\n

Forbidden auto-reconnecting

Permit auto-reconnecting

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NORMAL OPERATION:

1. Inquire

 $\r\n+INQ=0\r\n$ Stop inquiring

\r\n+INQ=1\r\n Begin/Restart inquiring

2. Bluetooth module returns inquiring result

\r\n+RTINQ=aa,bb,cc,dd,ee,ff;name\r\n A serial Bluetooth device with the address "aa,bb,cc,dd,e,ff" and the name "name" is inquired

3. Connect device

\r\n+CONN=aa,bb,cc,dd,ee,ff\r\n Connect to "aa,bb,cc,dd,ee,ff" device

4. BT request input PINCODE

 $\rdot r = INPIN \rdot r$

5. Input PINCODE

 $\r\\ = code \\ \r\\ = code \\ = code$

Exemple: \r\n+RTPIN=0000\r\n Input PINCODE "0000"

6. Disconnection

Put PIO0 to high ,disconnect current device

7. Return status (Not command)

 $\rdot RTSTA:xx\rdot n$

XX Status:

- 0, Initializing
- 1, Ready
- 2, Inquiring
- 3, Connecting
- 4, Connected

> SLAVER

Note: \r\n is necessary and can't contain NULL CHARACTER when send command, the value

of \n is 0x0D 0x0A in Hex

SETTING:

1. Set work mode

\r\n+STWMOD=0\r\n Set work mode Slaver

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2. Set baud rate

 $\r\n+STBD=38400r\n$ Set baud rate 38400

Support baud rate:9600,19200,38400,57600,115200,230400,460800

3. Set device name

\r\n+STNA=SeeedBTSlaver\r\n Set device name "SeeedBTSlaver"

4. Power on, automatic connect the last device

\r\n+STAUTO=0\r\n
\r\n+STAUTO=1\r\n

Open the function
Open the function

5. Permit pair the device

6. Set PINCODE

 $\r\n + STPIN = 0000\r\n$ Set PINCODE "0000"

11. Delete PINCODE

\r\n+DLPIN\r\n Delete PINCODE

12. Open echo

\r\n+DLPIN\r\n Delete PINCODE

13. Read local ADDRESS CODE

\r\n+RTADDR\r\n Return address of the device

NORMAL OPERATION:

1. Inquire

\r\n+INQ=0\r\n Disable been inquired \r\n+INQ=1\r\n Enable been inquired

2. Connect device

\r\n+CONN=aa,bb,cc,dd,ee,ff\r\n Connect to "aa,bb,cc,dd,ee,ff" device

3. BT request input PINCODE

 $\rdot r = INPIN \rdot r$

4. Input PINCODE

 $\rder \rder \rde$

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Exemple: \r\n+RTPIN=0000\r\n Input PINCODE "0000"

5. Disconnection

Put PIO0 to high ,disconnect current device

6.Return status (Not command)

 $\label{eq:linear_relation} $$ \r\n+RTSTA:xx\r\n$$

XX Status:

- 0, Initializing
- 1, Ready
- 2, Inquiring
- 3, Connecting
- 4, Connected

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