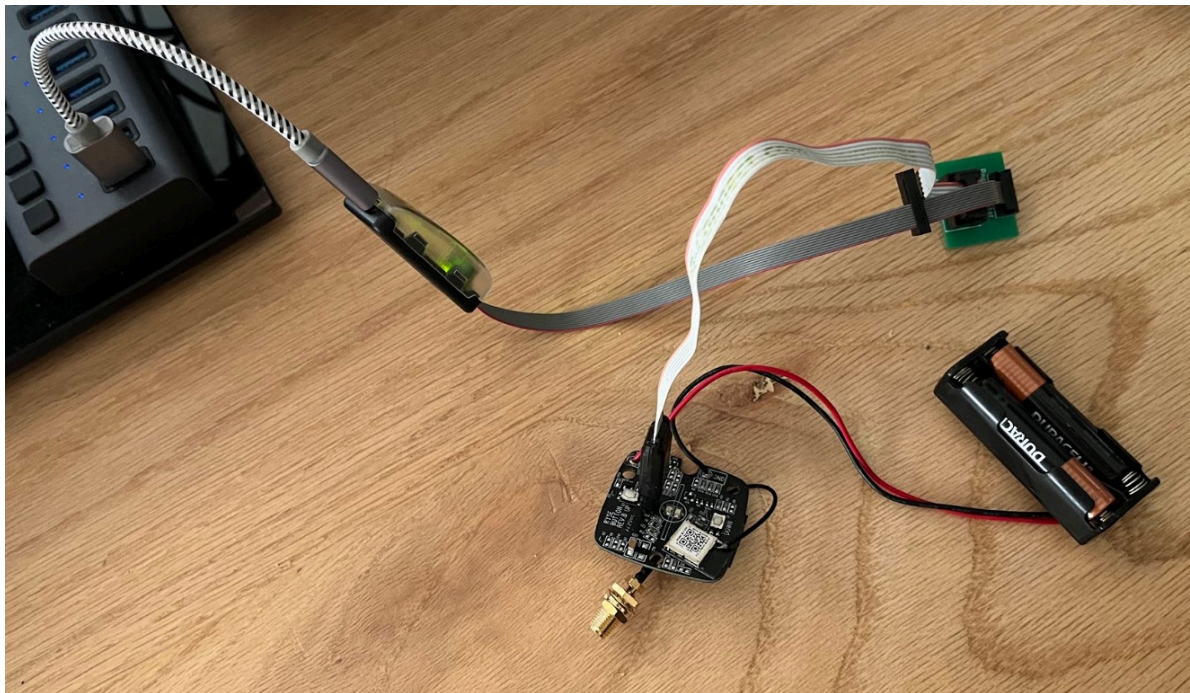


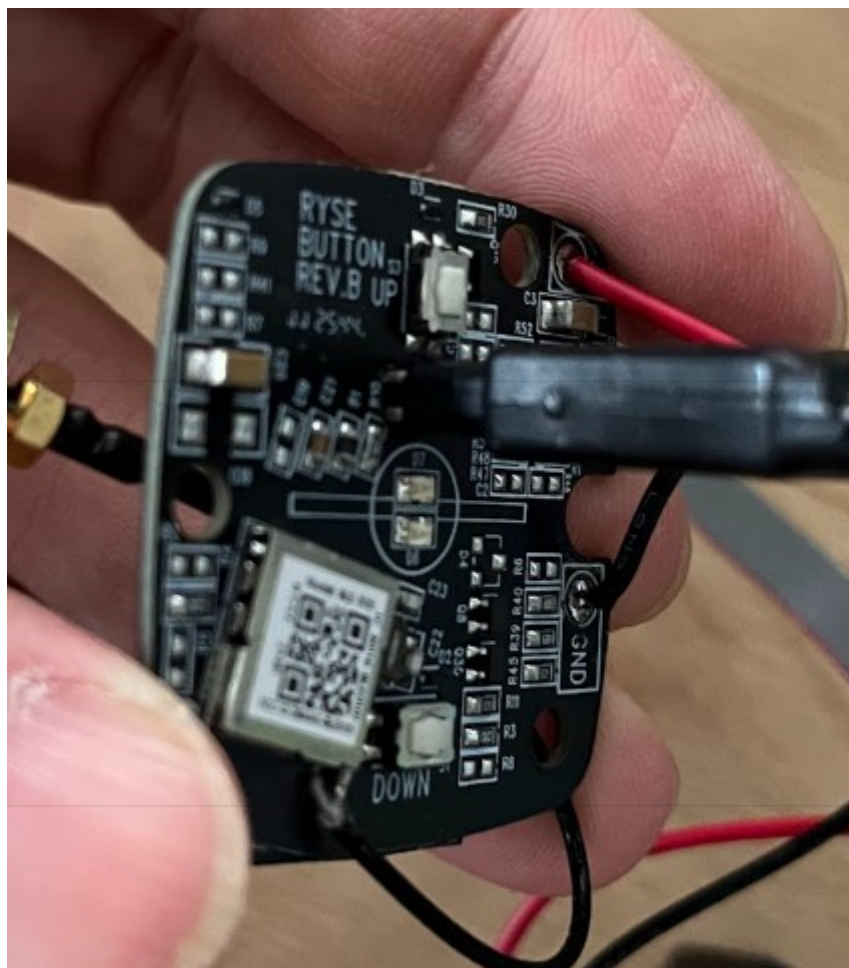
安装使用说明

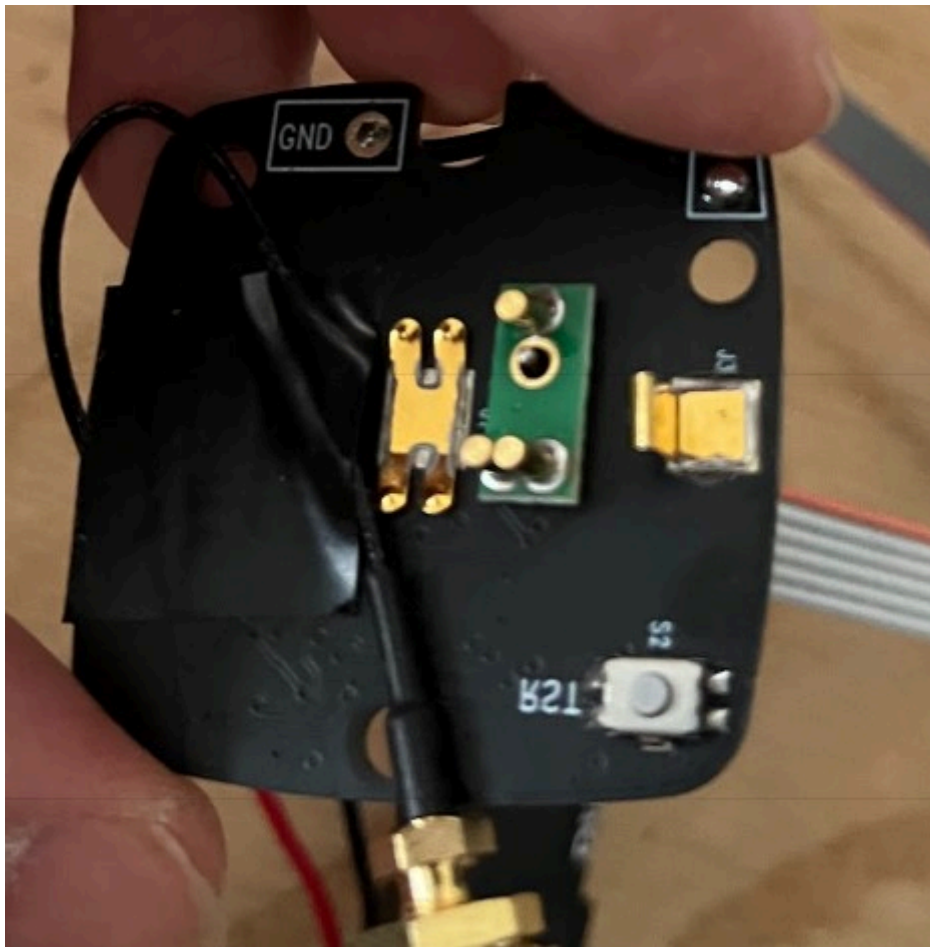
1. 硬件连接

安装电池，连接调试器，如图：



另附调试器pogo pin固定clip，如图：



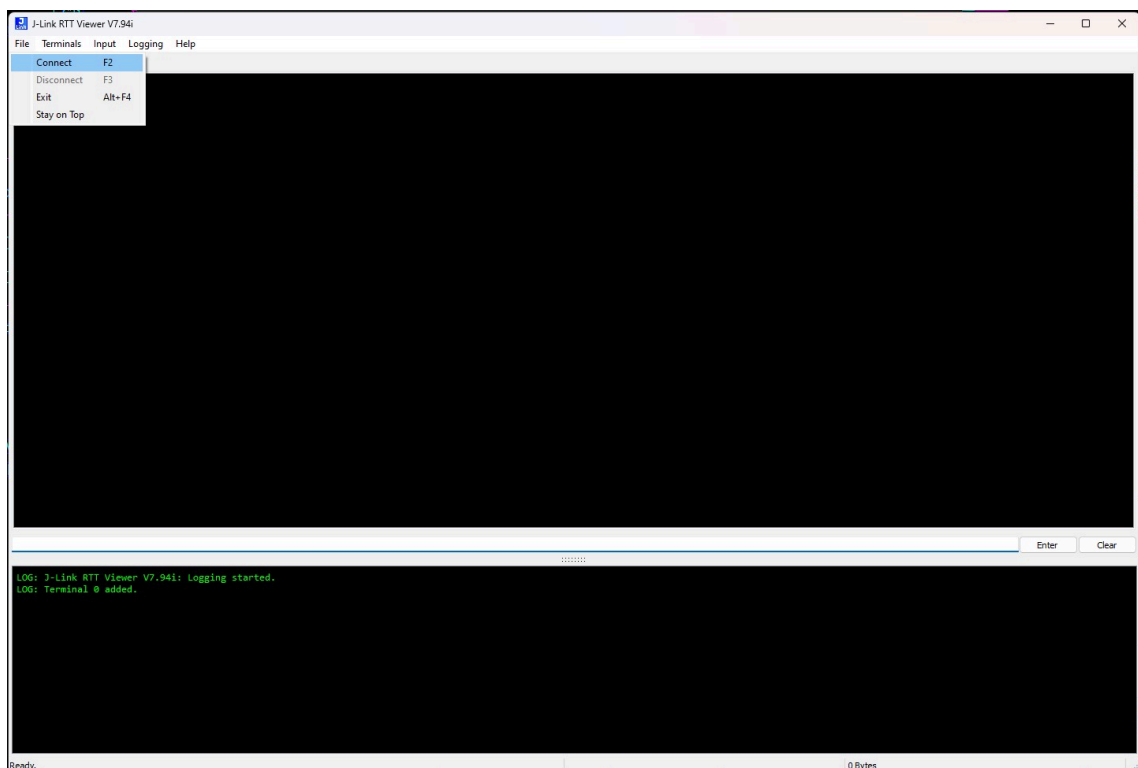


2. 软件下载和设置

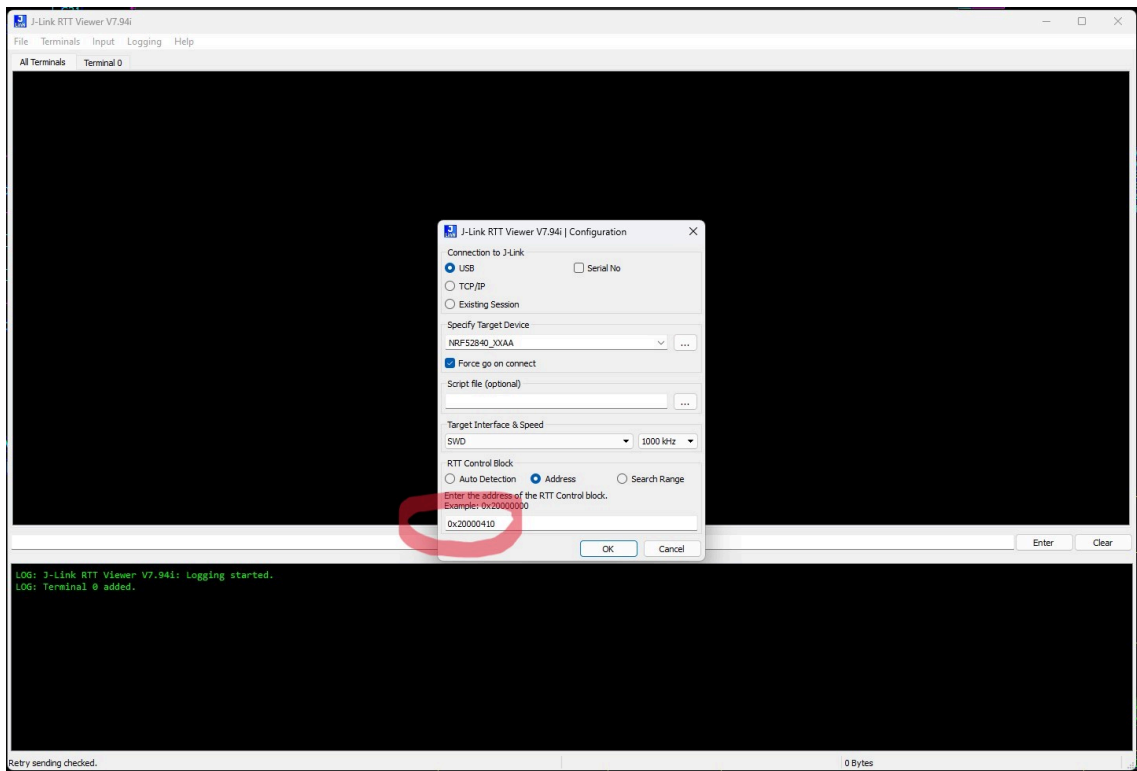
1. 下载并安装 Segger J-link RTT Viewer V7.94i

<https://www.segger.com/downloads/jlink/>

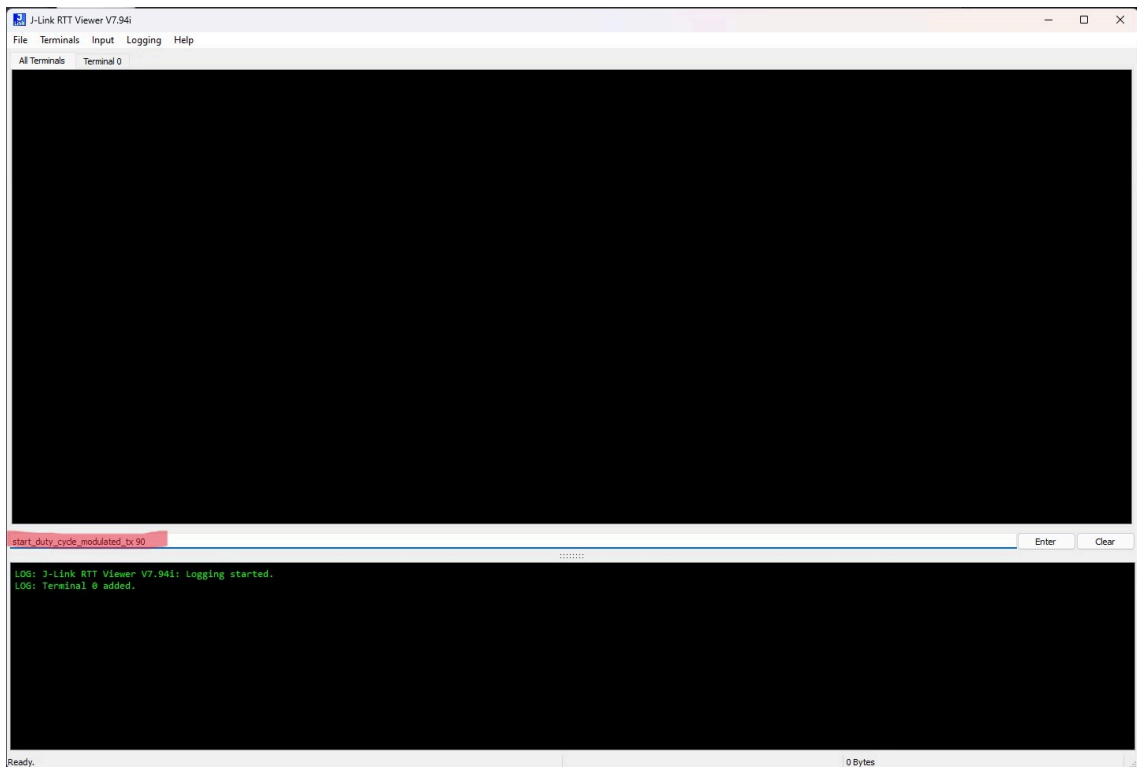
2. 运行RTT Viewer，选择菜单中File > Connect, 如图：



3. 连接RTT 调试终端，注意要修改红圈部分的地址为0x20000410 如图：



4. 输入控制指令，如图：



3. 测试命令

output_power pos8dBm

可选功率值为如下：

```
#define RADIO_TXPOWER_TXPOWER_0dBm (0x00UL) /*!< 0 dBm /
#define RADIO_TXPOWER_TXPOWER_Pos2dBm (0x02UL) /*!< +2 dBm /
#define RADIO_TXPOWER_TXPOWER_Pos3dBm (0x03UL) /*!< +3 dBm /
#define RADIO_TXPOWER_TXPOWER_Pos4dBm (0x04UL) /*!< +4 dBm /
#define RADIO_TXPOWER_TXPOWER_Pos5dBm (0x05UL) /*!< +5 dBm /
#define RADIO_TXPOWER_TXPOWER_Pos6dBm (0x06UL) /*!< +6 dBm /
```

```
#define RADIO_TXPOWER_TXPOWER_Pos7dBm (0x07UL) /!< +7 dBm /
#define RADIO_TXPOWER_TXPOWER_Pos8dBm (0x08UL) /!< +8 dBm /
#define RADIO_TXPOWER_TXPOWER_Neg40dBm (0xD8UL) /!< -40 dBm /
#define RADIO_TXPOWER_TXPOWER_Neg30dBm (0xE2UL) /!< Deprecated enumerator - -40 dBm /
#define RADIO_TXPOWER_TXPOWER_Neg20dBm (0xECUL) /!< -20 dBm /
#define RADIO_TXPOWER_TXPOWER_Neg16dBm (0xF0UL) /!< -16 dBm /
#define RADIO_TXPOWER_TXPOWER_Neg12dBm (0xF4UL) /!< -12 dBm /
#define RADIO_TXPOWER_TXPOWER_Neg8dBm (0xF8UL) /!< -8 dBm /
#define RADIO_TXPOWER_TXPOWER_Neg4dBm (0xFCUL) /!< -4 dBm */
```

start_channel 14

可选channel 为0-80， 分别代表 2400+N Mhz

transmit_pattern pattern_11110000

start_duty_cycle_modulated_tx 90

duty值为0-90

parameters_print

打印参数， 为可选指令