

Fig.1 Hardware Environment

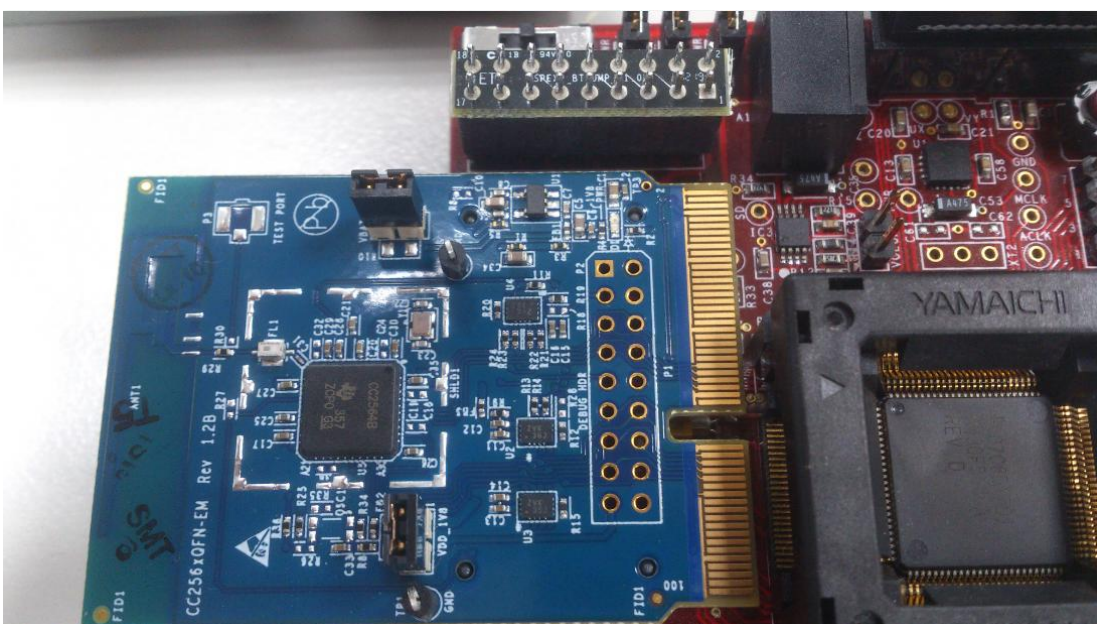


Fig.2 CC256XQFNEM(CC2564B)

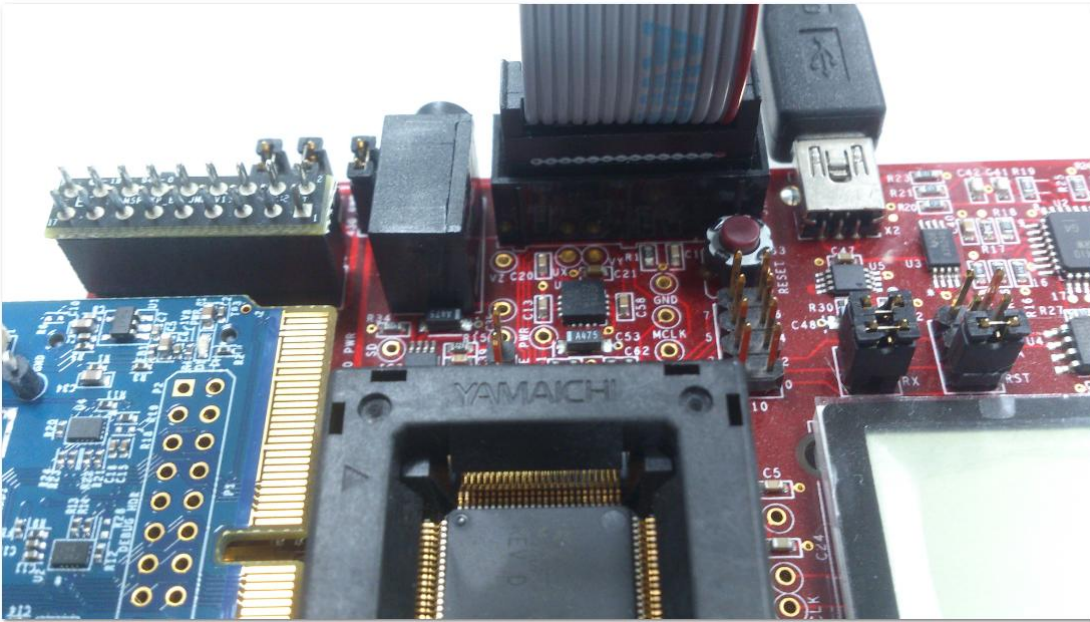


Fig.3 Jumper Setting

```
COM39 - PuTTY
OpenStack().
Bluetooth Stack ID: 1
Device Chipset: 4.0
BD_ADDR: 0x1CBA8C2562E2

*****
* Command Options: Server, Client, Help
*****

Choose Mode>Server

*****
* Command Options: Inquiry, DisplayInquiryList, Pair,          *
*                   EndPairing, PINCodeResponse, PassKeyResponse,   *
*                   UserConfirmationResponse,                      *
*                   SetDiscoverabilityMode, SetConnectabilityMode,  *
*                   SetPairabilityMode,                            *
*                   ChangeSimplePairingParameters,                  *
*                   GetLocalAddress, GetLocalName, SetLocalName,      *
*                   GetClassOfDevice, SetClassOfDevice,             *
*                   GetRemoteName, SniffMode, ExitSniffMode,        *
*                   Open, Close, Read, Write,                         *
*                   GetConfigParams, SetConfigParams,              *
*                   GetQueueParams, SetQueueParams,                *
*                   Loopback, DisplayRawModeData,                 *
*                   AutomaticReadMode, SetBaudRate, Send           *
*                   Help, Quit
*****

Server>SetLocalName Serial_SPP_Demo
Local Device Name: Serial_SPP_Demo.

Server>Open 1
Server Opened: 1.

Server>
```

Fig.4 Download SPPDemo

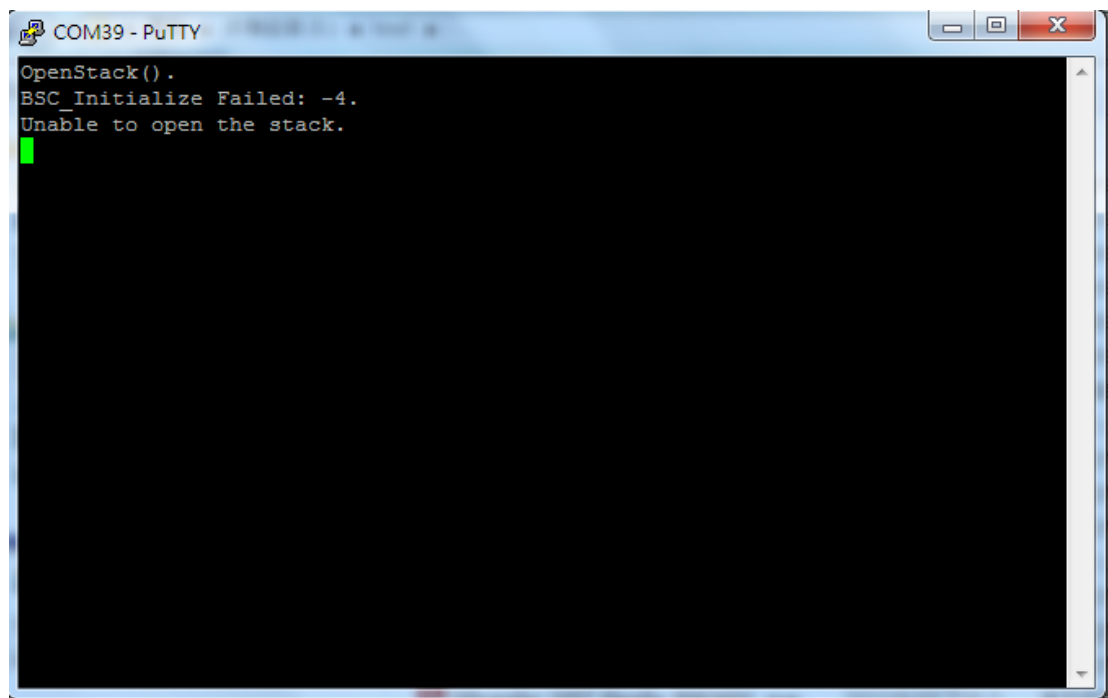


Fig.5 Download SPPLDemo