

CC3120/CC3220 Radio Tool v1.0.2.0

Radio Tool

Target Device: CC3220 UART

Connection Status: **Connected**

Testing Status: Idle

Details

Chip ID: Error (-211)

ROM Ver.: Error (-211)

FW Ver.: Error (-211) Error (-211) Error (-211)

Host Driver Ver.: Error (-211)

MAC Addr. W R

CC3220 App Ver.: N/A

Radio Tool Library Version

CC3120 SPI: 1.0.2.0

CC3120 UART: 1.0.2.0

CC3220 UART: 1.0.2.0

Set Up TX RX Current

Settings

Device: CC3220 UART

COM Port: COM7

Baud Rate: 115200

Disconnect

Device Warning

There seems to be an error when trying to retrieve device information. This means the device may not have been flashed with the proper FW or application (if using 3220), and thus radio testings may not function properly. Please check and make sure your board is flashed with the correct FW and application. For more information, please refer to the wiki page for instruction.

OK

Clear Log Export Log Copy to Clipboard Online Tool Guide About

MAC=, Host_Driver=Error (-211)
[10/12/2018 1:11:35 PM] Disconnecting...
[10/12/2018 1:11:35 PM] Disconnected
[10/12/2018 1:11:37 PM] Connecting...
[10/12/2018 1:11:37 PM] Connected
[10/12/2018 1:11:37 PM] Fetching Information...
[10/12/2018 1:11:44 PM] Chip ID=Error (-211), ROM_ver=Error (-211), FW_ver=Error (-211).Error (-211).Error (-211),
MAC=, Host_Driver=Error (-211)