

# CC31xx Transceiver Mode Application

---

## Overview and application details

This is a sample application demonstrating how to use CC31xx's transceiver mode of operation. This is the ability of a device to send data directly over the WLAN MAC layer without being connected to a WLAN AP.

Two use-cases that are shown in the example code are:

- **TX Continuous:** In this mode, the SimpleLink device is able to communicate directly over the Wi-Fi PHY layer, .i.e. bypass the Network Stack, Wi-Fi driver and MAC layer. In this mode, the user is given with a full flexibility in building the transmitted packet.

**Note:** : User is fully responsible for building the transmitted packet. If it is desired to build a proprietary protocol on top of Wi-Fi PHY layer, then the user should be familiar with Wi-Fi MAC layer specifications and build the packet appropriately.

- **RX Statistics:** Main purpose is to provide major medium statistics.

Statistics provided by CC3100 are:

- **Received Packets:** The number of packets sampled.
- **Received FCS:** The number of packets received that had frame check sequence errors.
- **Received Address Mismatch Error:** The number of packets received that had Address Mismatch errors.
- **Average RSSI for Management/Other Packets:** The average signal strength of the management packets or data packets.
- **RSSI Histogram:** A histogram showing the signal strength of the different packets during the collection period.
- **Rate Histogram:** A histogram of the transmission rate of the different packets.  
The rates corresponding to the numbers can be found in the RateIndex\_e enum in the wlan.h header file.
- **Sample Time:** The amount of time spent gathering samples.

More details on **Transceiver Mode** are available at [CC3x00 Transceiver Mode Page](#)

**Note:** This wiki page is only applicable for **CC3100-SDK v1.0.0** and upward releases. For documentation on older SDKs' examples, refer corresponding file in `<cc3100-sdk-installation-location>\cc3100-sdk\docs\examples\`

[Return to CC31xx & CC32xx Home Page](#)

[Return to CC31xx Sample Applications](#)

## Usage

- Connect the board to a Windows-PC and configure the terminal-program for seeing the logs - [CC31xx\_&\_CC32xx\_Terminal\_Setting\_Wiki<sup>[1]</sup>] has detailed instructions for configuring the terminal-program
- Build and run the project using CCS
- Connect a sniffer and filter the packets based on configured MAC/IP address.

```
char RawData_Ping[] = {
    0x88, /* version , type sub type */
    0x02, /* Frame control flag */
    0x2C, 0x00,
    0x00, 0x23, 0x75, 0x55, 0x55, 0x55, /* destination */
    0x00, 0x22, 0x75, 0x55, 0x55, 0x55, /* bssid */
    0x00, 0x22, 0x75, 0x55, 0x55, 0x55, /* source */
    0x80, 0x42, 0x00, 0x00,
    0xAA, 0xAA, 0x03, 0x00, 0x00, 0x00, 0x08, 0x00, /* LLC */
    /*---- ip header start ----*/
    0x45, 0x00, 0x00, 0x54, 0x96, 0xA1, 0x00, 0x00, 0x40, 0x01,
    0x57, 0xFA, /* checksum */
    0xc0, 0xa8, 0x01, 0x64, /* src ip */
    0xc0, 0xa8, 0x01, 0x65, /* dest ip */
    /* payload - ping/icmp */
    0x08, 0x00, 0xA5, 0x51,
    0x5E, 0x18, 0x00, 0x00, 0x41, 0x08, 0xBB, 0x8D, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x00};
```

- See the self explanatory logs on the terminal-program's console. On success, below message will be displayed on the terminal

## Limitations/Known Issues

- TX continuous mode works in WiFi disconnected mode only
- The user needs to make sure the connection policy is not set to auto/fast mode
- Complete RX statistics can be obtained in disconnected mode only, however this feature can be used to get the RSSI of the AP the device is connected to.
- When sl\_recv() API is invoked in transceiver mode, the SimpleLink device remains in RX mode and doesn't go to low power mode

## References

- [1] [http://processors.wiki.ti.com/index.php/CC31xx\\_&\\_CC32xx\\_Terminal\\_Setting](http://processors.wiki.ti.com/index.php/CC31xx_&_CC32xx_Terminal_Setting)

---

# Article Sources and Contributors

**CC31xx Transceiver Mode Application** *Source:* <http://processors.wiki.ti.com/index.php?oldid=189787> *Contributors:* A0131814, A0132173, A0221015, Codycooke, Malokyle

## Image Sources, Licenses and Contributors

**File:Cc31xx cc32xx return home.png** *Source:* [http://processors.wiki.ti.com/index.php?title=File:Cc31xx\\_cc32xx\\_return\\_home.png](http://processors.wiki.ti.com/index.php?title=File:Cc31xx_cc32xx_return_home.png) *License:* unknown *Contributors:* A0221015

**File:Cc31xx return sample apps.png** *Source:* [http://processors.wiki.ti.com/index.php?title=File:Cc31xx\\_return\\_sample\\_apps.png](http://processors.wiki.ti.com/index.php?title=File:Cc31xx_return_sample_apps.png) *License:* unknown *Contributors:* A0221015

**Image:Transciever mode packet.png** *Source:* [http://processors.wiki.ti.com/index.php?title=File:Transciever\\_mode\\_packet.png](http://processors.wiki.ti.com/index.php?title=File:Transciever_mode_packet.png) *License:* unknown *Contributors:* A0132173

---