

# CC31xx Provisioning WPS Application

## Overview and application details

This is a sample application demonstrating how to use WPS Wi-Fi provisioning with CC3100. The application provisions the device to a Wi-Fi network using the two options available w/ WPS:

- **Push button**
- **PIN code**

**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\`

## Usage

- Choose an AP that supports Wi-Fi provisioning using WPS (w/ Push-Button and Pin-Code methods).
- 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 the application. Download and execute it on the target device.

On running the application, the device waits for a connection using the WPS (PushButton) mode.

- Connect a Smartphone/Laptop to the AP and open the AP webpage
- Press the WPS Push-Button on the AP for starting the connection process. The connection can as well be initiated from the AP's webpage (if supported)

On a successful connection, the device disconnects from the AP and waits for a connection to be established using the WPS Pin-Code mode

- Enter the PIN Code **35072317** in the webpage of AP to establish a WPS connection

**Note:** Application getting stuck in below loop indicates a failed connection

```
while (!(g_Status & IP_ACQUIRED) || !(g_Status & CONNECTED))
{
    _SlNonOsMainLoopTask();
}
```

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

## Limitations/Known Issues

None

## References

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

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

[Return to CC31xx Sample Applications](#)

# Article Sources and Contributors

**CC31xx Provisioning WPS Application** *Source:* <http://processors.wiki.ti.com/index.php?oldid=184933> *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

---