CC3100 IP Configuration Application

Overview



This sample application demonstrates how to configure a static IP address for CC3100. The device connects to the AP w/ the configured static IP. The IP address will be stored in the non-volatile memory.

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\

Source Files briefly explained

i. main - Initializes the device, configures CC3100 for static IP and connects to AP.

Application details and Usage

- Connect the board to a Windows-PC and configure the terminal-program for seeing the logs CC3100 & CC3200
 Terminal Setting has detailed instructions for configuring the terminal-program
- Edit values for below macros in **main.c** for configuring the static IP address:

```
#define CONFIG_IP SL_IPV4_VAL(192,168,1,45)
```

• Edit values for below macros in **main.c** per the APs properties:

```
#define AP_MASK SL_IPV4_VAL(255,255,255,0)

#define AP_GATEWAY SL_IPV4_VAL(192,168,1,1)

#define AP_DNS SL_IPV4_VAL(0,0,0,0)
```

 Edit following parameters in sl_common.h - The device connects to this AP on getting the corresponding command from application:

```
#define SSID_NAME "<ap_name>"
#define SEC_TYPE SL_SEC_TYPE_OPEN
#define PASSKEY ""
```

- Build and run the application
- See the self explanatory logs on the terminal-program's console.
 - The device connect to the '<ap name>' access-point w/ the static IP defined in 'CONFIG IP'.
 - The connection could be checked by pinging CC3100 on the static IP address

Note: : User needs to reconfigure the device in 'DHCP Mode' for executing other sample applications. Refer function **configureSimpleLinkToDefaultState** in this example's **main.c** for configuring the device in 'DHCP Mode'. Also, defining **USE_DHCP** in this sample application configures the device in DHCP mode

Limitations/Known Issues

None

Article Sources and Contributors

CC3100 IP Configuration Application Source: http://processors.wiki.ti.com/index.php?oldid=229444 Contributors: A0131814, A0132173, A0221015, Codycooke, Malokyle, SarahP

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 License: unknown Contributors: A0221015