

# CC3100 Get Time Application

## Overview and application details

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

This sample application demonstrates how to connect to an SNTP server and request for time information. The application processes the received data and displays the time on console.

**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, connects to an AP, open an UDP socket, requests and displays the time information.

## Usage

**Prerequisite:** This application requires an access-point with internet connectivity

- Connect the board to a Windows-PC and configure the terminal-program for seeing the logs - Terminal Setting page has detailed instructions for configuring the terminal-program
- Edit **main.c** to set the SNTP server's name (in variable **SNTPserver**) - Any server from the below list can be used for demo

```

/*! ##### List of SNTP servers #####
*! ##
*! ##      hostname      |      IP      |      location
*! ## -----
*! ## nist1-nj2.ustiming.org | 165.193.126.229 | Weehawken, NJ
*! ## nist1-pa.ustiming.org | 206.246.122.250 | Hatfield, PA
*! ## time-a.nist.gov      | 129.6.15.28     | NIST, Gaithersburg, Maryland
*! ## time-b.nist.gov      | 129.6.15.29     | NIST, Gaithersburg, Maryland
*! ## time-c.nist.gov      | 129.6.15.30     | NIST, Gaithersburg, Maryland
*! ## ntp-nist.ldsbc.edu   | 198.60.73.8     | LDSBC, Salt Lake City, Utah
*! ## nist1-macon.macon.ga.us | 98.175.203.200 | Macon, Georgia
*! ## 0.in.pool.ntp.org    | 123.108.225.6   | India
*! ## For more SNTP server link visit 'http://tf.nist.gov/tf-cgi/servers.cgi'
*! #####
*/

const _u8 SNTPserver[30] = "nist1-pa.ustiming.org"; /* Add any one of the above servers */

```

- Edit **sl\_common.h** and update the following parameters for the device to establish connection w/ the access-point

```

#define SSID_NAME      "<ap_name>"
#define SEC_TYPE       <security-type>
#define PASSKEY        ""

```

- Edit **main.c** and modify values for below macros for settings the GMT time-offset

```

#define GMT_TIME_ZONE_HR      0
#define GMT_TIME_ZONE_MIN    00

```

- Build and run the application
- See the self explanatory logs on the terminal-program's console.

The application connects to the SNTP server and opens an UDP socket to communicate w/ it.  
It receives and processes the time-information and displays it on the console

- On success, below message will be displayed on the terminal

```
Get time application - Version 1.2.0
*****
Device is configured in default state
Device started as STATION
Connection established w/ AP and IP is acquired

Server nist1-nj2.ustiming.org has responded with time information
Mon Jan 19 2015 11:24:3
Device disconnected from the AP on application's request
```

## Limitations/Known Issues

None

# Article Sources and Contributors

**CC3100 Get Time Application** *Source:* <http://processors.wiki.ti.com/index.php?oldid=227176> *Contributors:* A0131814, A0132173, A0221015, Codycooke, Malokyle, Raghshenoy, 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](http://processors.wiki.ti.com/index.php?title=File:Cc31xx_cc32xx_return_home.png) *License:* unknown *Contributors:* A0221015

**Image:Get\_time\_1.png** *Source:* [http://processors.wiki.ti.com/index.php?title=File:Get\\_time\\_1.png](http://processors.wiki.ti.com/index.php?title=File:Get_time_1.png) *License:* unknown *Contributors:* A0132173