

CC31xx Email Demo Application

Overview and application details

This sample application demonstrates how CC3100 can be used to send an email over SMTP. The application configures CC3100 to connect w/ an SMTP server and sends email to it. SMTP server forwards it to the recipient's email-server and the recipient receives the email from his email-server using IMAP/POP3 and/or other proprietary protocol.

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](#)

Email application's sequence

- Client first makes a TCP connection with SMTP server.
- SMTP server replies back w/ response-code and greeting-message containing FQDN
- HELO/EHLO – Client sends Hello Message to the server. ESMTP accepts EHLO
- The SMTP server replies with Code 250 and Hello Message. ESMTP Server replies with SMTP extensions it supports such as Email maximum Size, authentication etc.
- If SMTP server requires authentication, the client sends “auth login” followed by “Username” and “Password” encoded with proper encryption accepted by SMTP Server.

auth login

334 VXNlcm5hbWU6

- Client sends "Username" encoded with proper encryption accepted by SMTP server

a2F1c2hmmmdmdmdmhGt1a2thckBnhfjdhfdjjsksbWFpbC5jb20

- Client sends "Password" encoded with proper encryption accepted by SMTP Server

334 UGFzc3dvcmQ6

Mlklkdldldl21haWxhYjskjdkksjss2Mzc3M=

- SMTP server replies with Authentication Success/Failure.

535 Incorrect authentication data/ 235 Authentication Successful

- SMTP client then sends From-Address

MAIL FROM: xyz@abc.com

- SMTP client sends To-Address

RCPT TO: abc@ti.com

- SMTP client sends DATA command

DATA

- SMTP client sends email data.
- SMTP server responds with the acknowledgement

Source Files briefly explained

1. main - Initializes the device, connects to an access-point and configures the email
2. email - Wrapper functions to connect to SMTP-Server and send the configured email. These functions are called from main
3. base64 - Functions to convert the raw bytes in quasi-big-endian order to Base64 string

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 - [[CC31xx_&_CC32xx_Terminal_Setting_Wiki](http://processors.wiki.ti.com/index.php/CC31xx_&_CC32xx_Terminal_Setting_Wiki)^[1]] has detailed instructions for configuring the terminal-program
- Open **sl_common.h** and change **SSID_NAME**, **SEC_TYPE** and **PASSKEY** as per your access-point properties - SimpleLink device will connect to this AP when the application is executed
- Open **config.h** and change values for **USER** and **PASS** for setting up the source email.
- Edit the same file and change values for **DESTINATION_EMAIL**, **EMAIL_SUBJECT** and **EMAIL_MESSAGE** for setting up the email properties
- Compile and run the application
- See the self explanatory logs on the terminal-program's console. On success, below message will be displayed on the terminal and an email is sent to the destination email-ID

Note: User may need to turn on the access for the less secure apps from the Google account settings to run this example.

Limitations/Known Issues

- The size of the message is currently 64.
- Subject should be less than 30 characters
- Destination email should be less than 30 characters.

References

[1] http://processors.wiki.ti.com/index.php/CC31xx_&_CC32xx_Terminal_Setting

Article Sources and Contributors

CC31xx Email Demo Application *Source:* <http://processors.wiki.ti.com/index.php?oldid=194462> *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 *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 *License:* unknown *Contributors:* A0221015
