

Aim:- One way communication using LORA-RA02 module and tm4c123gh6pm.

Theory:-

- use SPI to communicate between LORA and micro-controllers
- Set frequency of Lora at 433E6.
- Set Baud Rate at 9600.
- Pin Connection.
 - MOSI :- PF2
 - MISO :- PF0
 - SCK :- PF1
 - CS :- PF3
 - GND and VCC :- GND and 3.3V.
- JiraWare Library.
- Putty

Code Logic :-

