

INSTALLATION GUIDE

LoRa Device

Note: This guide is intended for use with LoRa's with a digital display only.

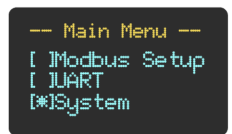


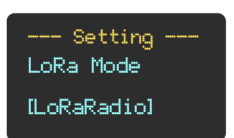
MAIN DISPLAY IN LORA RADIO MODE



SET TO LORA RADIO MODE

All LoRa's must be set to Radio mode to work with GivEnergy inverters. Use the buttons on the front of both LoRa's, one at a time.







1. Press and hold **FUNC** to display the Main Menu



2. Press **FUNC** repeatedly to scroll to System



3. Press ENTER to select System Setting menu



4. Press **ENTER** repeatedly until display reads LoRa Radio



5. Press FUNC to return to Main Menu



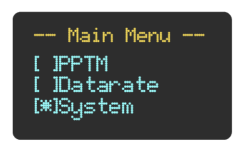
6. Press **FUNC** to scroll to Reboot



7. Press **ENTER** to reboot device to update settings

CHANGE RADIO FREQUENCY

All LoRa's must be set to Radio mode to work with GivEnergy inverters. Use the buttons on the front of both LoRa's, one at a time.







1. Press and hold **FUNC** to display the Main Menu



2. Press **FUNC** repeatedly to scroll to Frequency



3. Press ENTER to select Frequency Setting menu



4. Press **FUNC** to select digit to change



5. Press **ENTER** to Increase digit



6. Press **FUNC** to scroll to Reboot



7. Press ENTER to reboot device to update settings

Modules must be on the same frequency to communicate with each other

CHANGE SERIAL PORT SETTINGS

In some cases the port that the LoRa communicates with the inverter and battery on may need configuration. Using buttons on the front of **both** LoRa's at one time.

--- Setting ---Serial Saud Rate [9600 bps]

--- Setting ---Serial Parity [None]

--- Setting ---Restart System [Cancel] [OK]



1. Press and hold **FUNC** to display the Main Menu



2. Press FUNC repeatedly to scroll to UART



3. Press ENTER to select UART Setting menu



4. Press **ENTER** repeatedly to scroll to desired Baud Rate



5. Press **FUNC** to Parity.sub menu



6. Press **ENTER** repeatedly to scroll to desired Parity



7. Press **FUNC** to reboot device to update settings



8. Press FUNC to scroll to Reboot



9. Press **ENTER** to reboot device to update settings