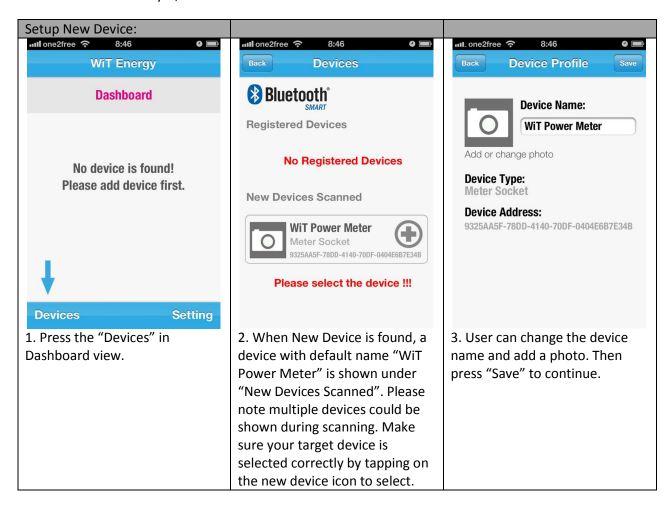
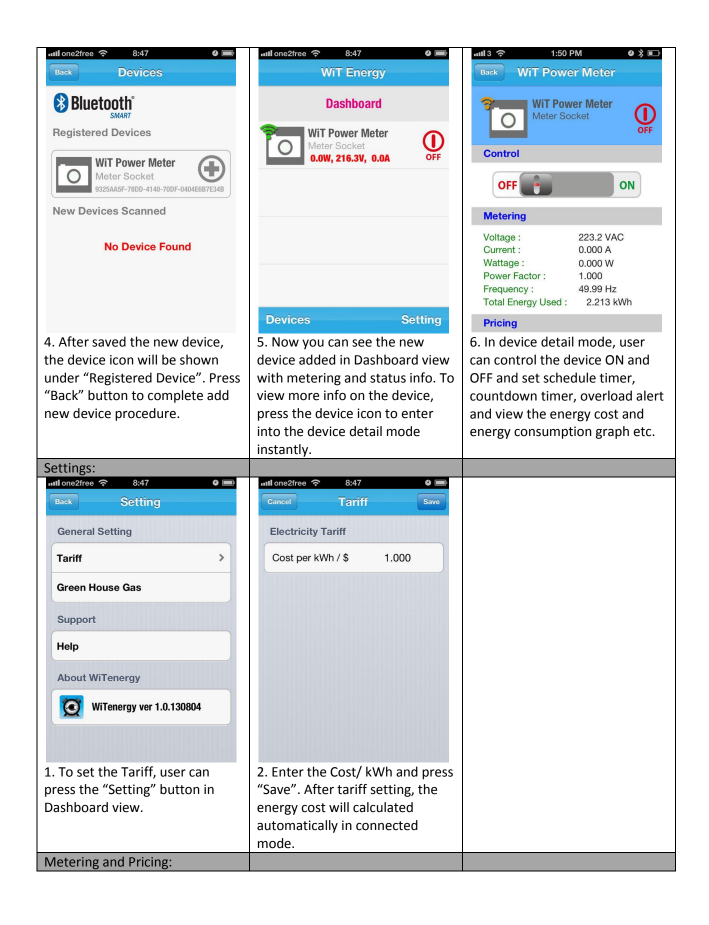
WiTenergy App Guide

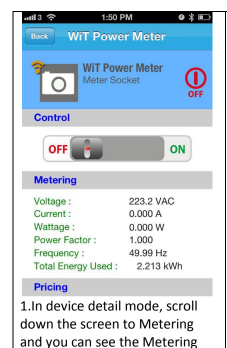
Download and install the App "WiTenergy"

Launch the App after installation.

As no device is added yet, so user need to add the device first. Follow the on screen instructions.







info with Voltage, Current,

Frequency and Total Energy

Wattage, Power Factor,

WiT Power Meter WiT Power Meter Meter Socked 99 Hz 2.213 kWh OFF gy Used: **Pricing** Current Tariff: \$ 1.000 per kWh Total Energy Cost: \$ 2.21 Estimated Cost: Daily: \$ 1.07 Monthly: \$ 32.2 Weekly: \$ 7.50 Yearly: \$ 391.2 Graph 2013-08-05 Energy Used: 0.340 kWh Cost: \$ 0.34 Average: 0.014 Max: 0.050 Min: 0.031 kWh 2. Further scroll down the screen and you can see the Pricing with Tariff, Total Energy Cost, Estimated Daily, Weekly, Monthly and Yearly energy cost.



Schedule Timer

Setting Detail

Start Time

8:00 PM >

End Time

6:00 AM >

Action

ON

Repeat

MON TUE WED THU FRI SAT SUN

Update Scheduler

1:50 PM

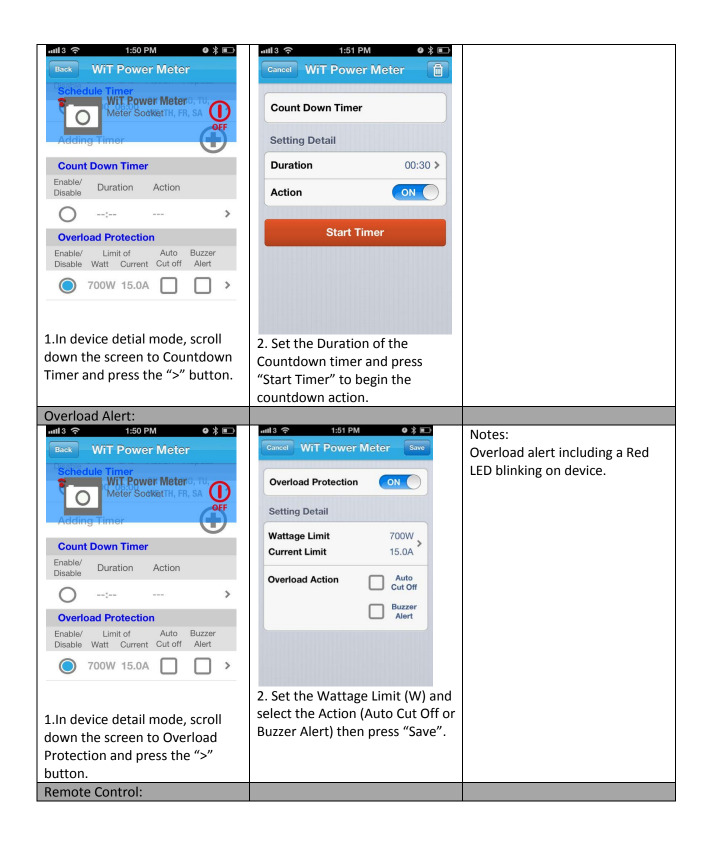
2. The Schedule Timer can enabled/ disabled by turning the switch next to Schedule Timer. To set the start and end time, Action and Repeat according to on screen display.

Notes:

0 X 🗊

Schedule Timer action will be override by Countdown Timer

Countdown Timer:

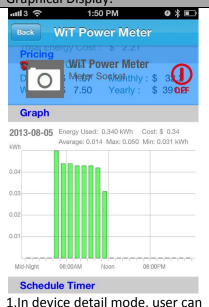




Notes:

When user turn the output of the device ON or OFF manually (by pressing the On/ Off button on device), the status shown in the App will be updated automatically.

Graphical Display:



Notes:

The graph can show max 90 days of record in the App. The meter can store max 90 days of data set (hourly data).

1.In device detail mode, user can see the energy consumption graphically. There is a record of data per hour. A total 24 data sets per day.