Use of apps "Voltcraft Smart-energy -meter" - Output data for 90 days For iPhone 4s/5/5C/S/6, iPad 3/4/Air/mini, iPod Touch 5th generation.

1) Open the "Voltcraft Smart-energy -meter" apps



2) Select the device





3) Find the graph in the page.

4) Retreive data of specific date (lastest 90 days) by swiping finger from one side to another inside the gragh. (For example, in the day of 03-23, 03-22 data will be shown by swiping finger to left and 03-24 data will be shown by swiping finger to right.)



5) Check button "

6) Follow the app instruction and click "Yes".



7) Measuring data (name: EnergyMeterData.csv) and graph (name: EnergyMeterGraph.png) are generated through email.



8) Open the measuring data file and collect the data of selected date.

For Android smartphones/tablet computers with Android version 4.3 or higher with Bluetooth 4.0 connectivity.

1) Open the "Voltcraft Smart-energy-meter" apps



2) Select the device



3) Find the graph in the page.



4) Retreive data of specific date (lastest 90 days) by click left or right icon inside the gragh. (For example, in the day of 03-23, 03-22 data will be shown by clicking "<" icon and 03-24 data will be shown by clicking ">' icon.)

Smart Energy Meter	Smart Energy Meter Smart Energy Meter		
SMART ENERGY METER	SMART ENERGY METER	SMART ENERGY METER	
Estimated Cost : Monthly : US\$ 0.00 Monthly : US\$ 0.12 Weekly : US\$ 0.03 Yeekly : US\$ 1.50	Estimated Cost : Daily : US\$ 0.00 Monthly : US\$ 0.12 Weekly : US\$ 0.03 Yeekly : US\$ 1.50	Estimated Cost : Monthly : US\$ 0.00 Daily : US\$ 0.00 Monthly : US\$ 0.12 Weekly : US\$ 0.03 Yeekly : US\$ 1.50	
Graph	Graph	Graph	
KWh Watt	KWh Watt	KWh Watt	
2015-03-22 Energy used: 0.022 kWh. Cost \$ 0.02 Average: 0.001 Max: 0.002 Min: 0.001 kWh Wh 0.04 0.03 0.02 0.01 Mid-Night 06:00/M Noon 06:00PM	2015-03-23 Energy used: 0.032 kWh. Cost \$ 0.03 Average: 0.001 Max: 0.004 Min: 0.001 kWh kWh 0.04 0.03 0.02 0.01 Mid-Night 06.00AM Noon 06.00PM	2015-03-24 Energy used: 0.011 kWh Cost: \$ 0.01 Average: 0.000 Max: 0.009 Min: 0.002 kWh 004 003 002 001 Mid-Night 06:00/M Noon 06:00PM	
Schedule Timer	Schedule Timer	Schedule Timer	
Enable START END Action - Repeat Disable	Enable START END Action - Repeat Disable	Enable START END Action - Repeat	
04:00 06:00 ON - SU, MO, TU	O4:00 06:00 ON - SU, MO, TU	04:00 06:00 ON - SU, MO, TU	

5) Check the left corner button for more function list out.

< 🗾 Smart Energy Meter					
SMART ENERGY METER					
Daily : Weekly :	US\$ 0.00 US\$ 0.01	Monthly : Yeekly :	US\$ 0.06 US\$ 0.68		
Graph					
K	Wh	W	att		
2015-03-2	Energy used: Average: 0.00	0.013 kWh 11 Max: 0.001	Cost: \$ 0.01 Min: 0.001 kWh		
0.04					
0.03					
0.01					
Mid-Night	06:00AM No	ion 06	:00PM		
Schedule	Timer				
Enable Disable Share Graph Data					
Se	etup				

6) Click "Share graph Data" and select the tool.



7) Measuring data (name: EnergyMeterData.csv) and graph (name: EnergyMeterGraph.png) are generated.

8) Open the measuring data file and collect the data of selected date.