

Traffic UPS & CY504PB

Smart Phone APP

AA. Traffic UPS >> TC0650-E



BB. SNMPCard >> 3.7.CY504PB.2 (Example IP :10.192.171.136)

UPS Agent(My Office) x +

← → ↻ 🏠 ⚠️ 不安全 | 10.192.171.136

NetAgent IX

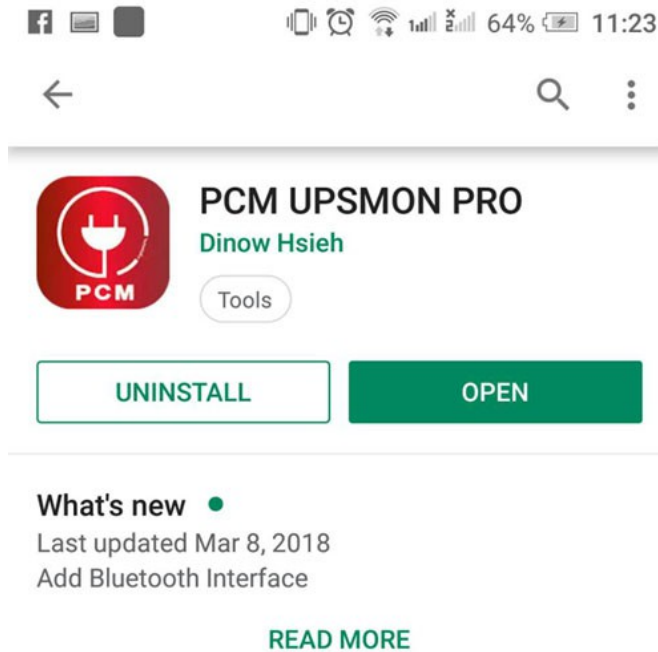
Latest Events
There is no latest

- Information
 - System Status +
 - Basic Information
 - Current Status
 - Remote Control
- Configuration
- Log Information
- Help

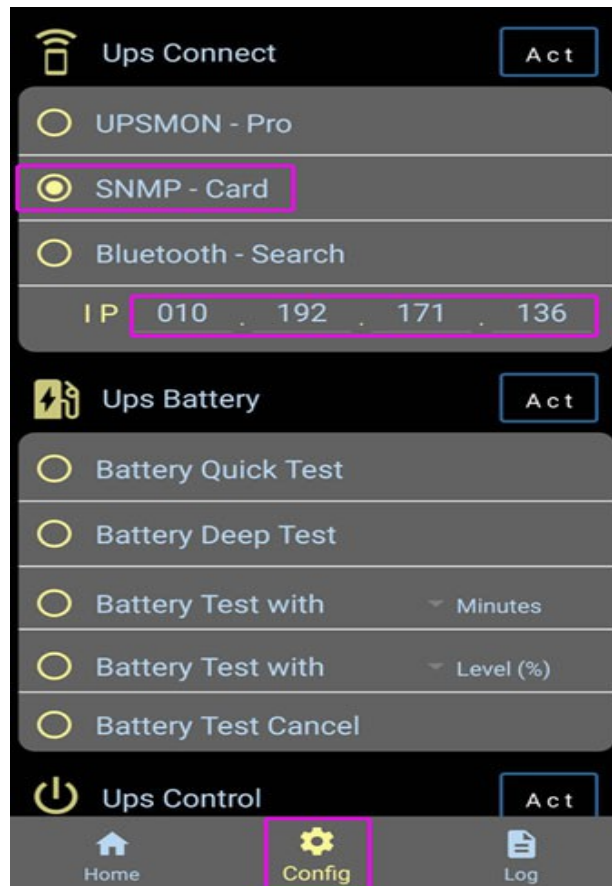
Information > System Status

System Information	Network Status
Hardware Version	HCY504
Firmware Version	3.7.CY504PB.2
Serial Number	3927252328
System Name	UPS Agent
System Contact	Administrator
Location	My Office
System Time	2019/07/05 11:19:31
Uptime	00:22:04

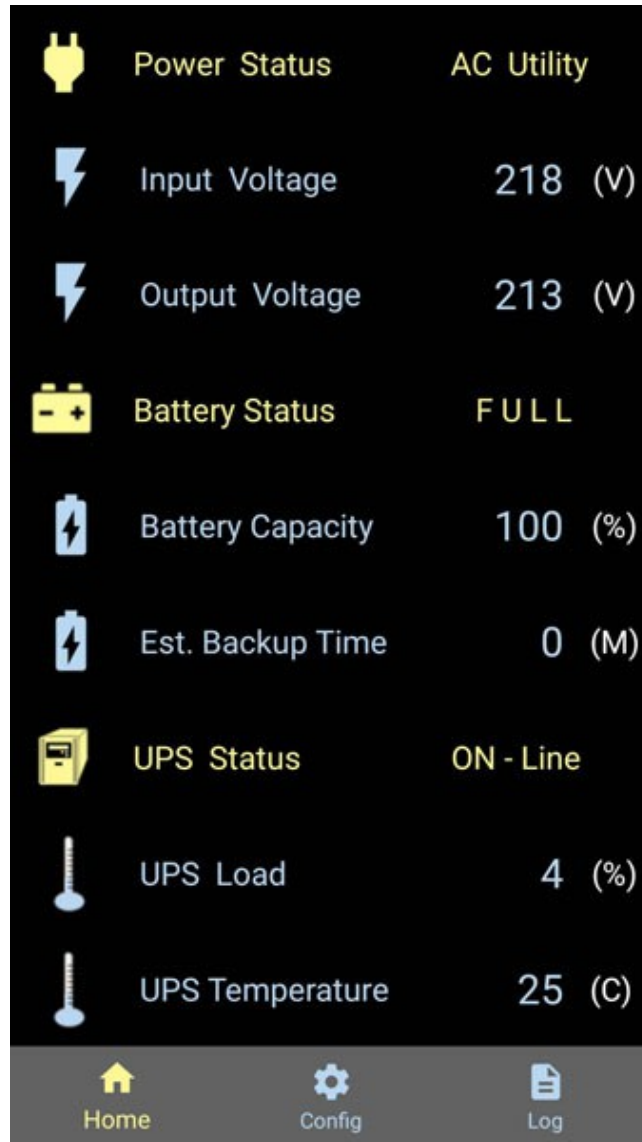
C1. Google >> Play Store >> PCM UPSMON PRO (Install)



C2. Start App >> Config >> SNMP – Card >> SNMP IP Address



C3. Traffic UPS >> Line Mode

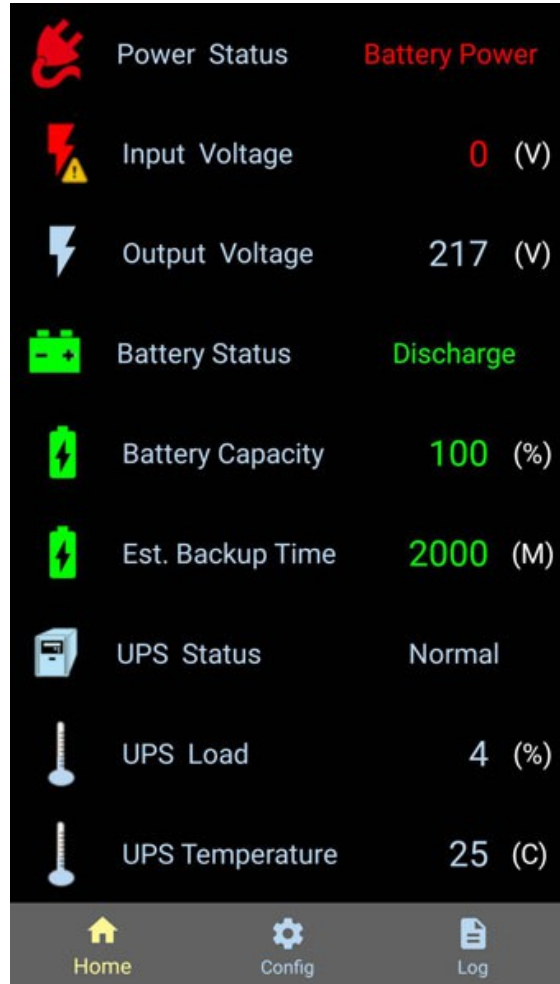
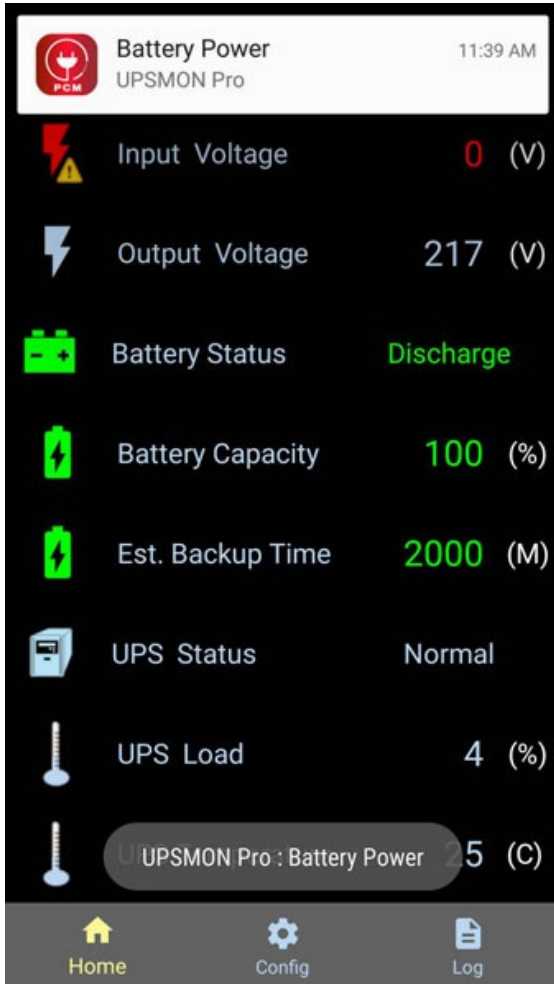


The image shows a monitoring interface for a Traffic UPS in Line Mode. It features a dark background with yellow and white text and icons. The interface is organized into sections: Power Status (AC Utility), Battery Status (FULL), and UPS Status (ON - Line). Each section includes specific metrics such as Input Voltage (218 V), Output Voltage (213 V), Battery Capacity (100%), Est. Backup Time (0 M), UPS Load (4%), and UPS Temperature (25 C). A bottom navigation bar contains three icons: Home, Config, and Log.

Icon	Parameter	Value
Power Plug	Power Status	AC Utility
Lightning Bolt	Input Voltage	218 (V)
Lightning Bolt	Output Voltage	213 (V)
Battery with +/-	Battery Status	FULL
Battery with lightning bolt	Battery Capacity	100 (%)
Battery with lightning bolt	Est. Backup Time	0 (M)
UPS Unit	UPS Status	ON - Line
Thermometer	UPS Load	4 (%)
Thermometer	UPS Temperature	25 (C)

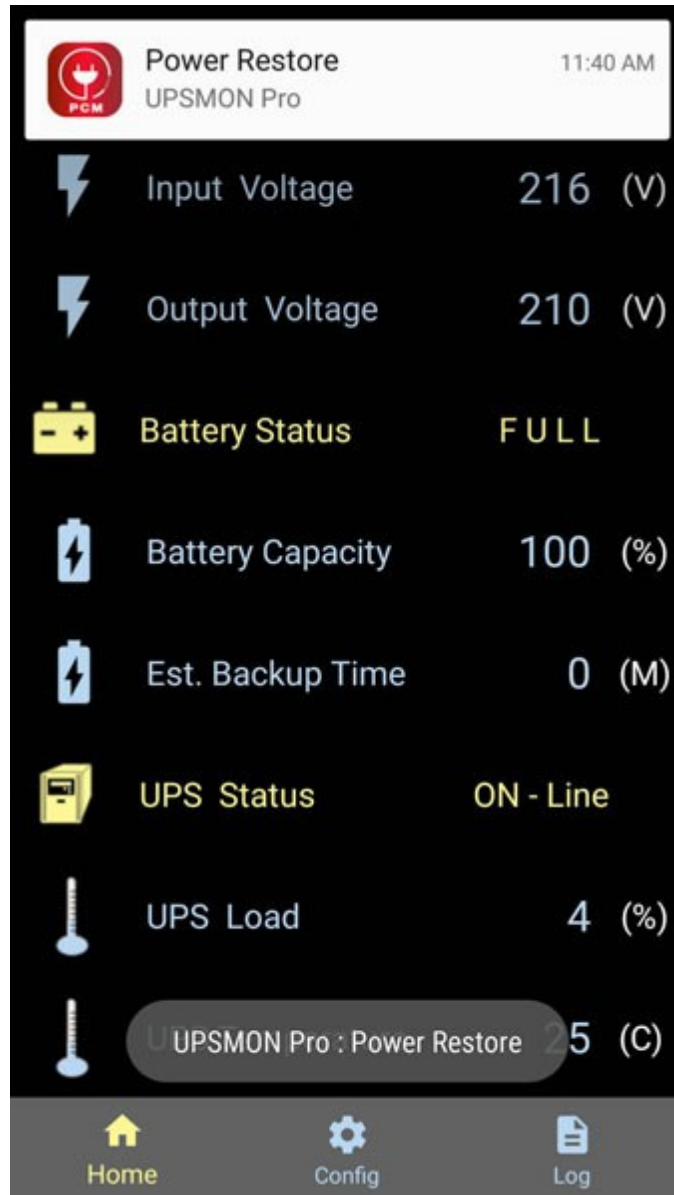
Navigation: Home, Config, Log

C4. Traffic UPS >> Battery Mode



P.S. This traffic UPS do **not** support battery info “Est. Backup Time”

C5. Traffic UPS >> AC Power Restore



The screenshot displays the 'Power Restore' screen of the UPSSMON Pro application. The interface is dark-themed with white and yellow text and icons. At the top, there is a header with a red power plug icon, the text 'Power Restore' and 'UPSSMON Pro', and the time '11:40 AM'. Below the header, several status items are listed, each with an icon on the left and a value on the right. The items are: 'Input Voltage' (216 V) with a lightning bolt icon, 'Output Voltage' (210 V) with a lightning bolt icon, 'Battery Status' (FULL) with a battery icon, 'Battery Capacity' (100 %) with a battery icon, 'Est. Backup Time' (0 (M)) with a lightning bolt icon, 'UPS Status' (ON - Line) with a yellow UPS icon, 'UPS Load' (4 (%)) with a vertical bar icon, and 'UPSSMON Pro : Power Restore' (25 (C)) with a vertical bar icon. At the bottom, there is a navigation bar with three icons: a house for 'Home', a gear for 'Config', and a document for 'Log'.

Parameter	Value
Input Voltage	216 (V)
Output Voltage	210 (V)
Battery Status	FULL
Battery Capacity	100 (%)
Est. Backup Time	0 (M)
UPS Status	ON - Line
UPS Load	4 (%)
UPSSMON Pro : Power Restore	25 (C)

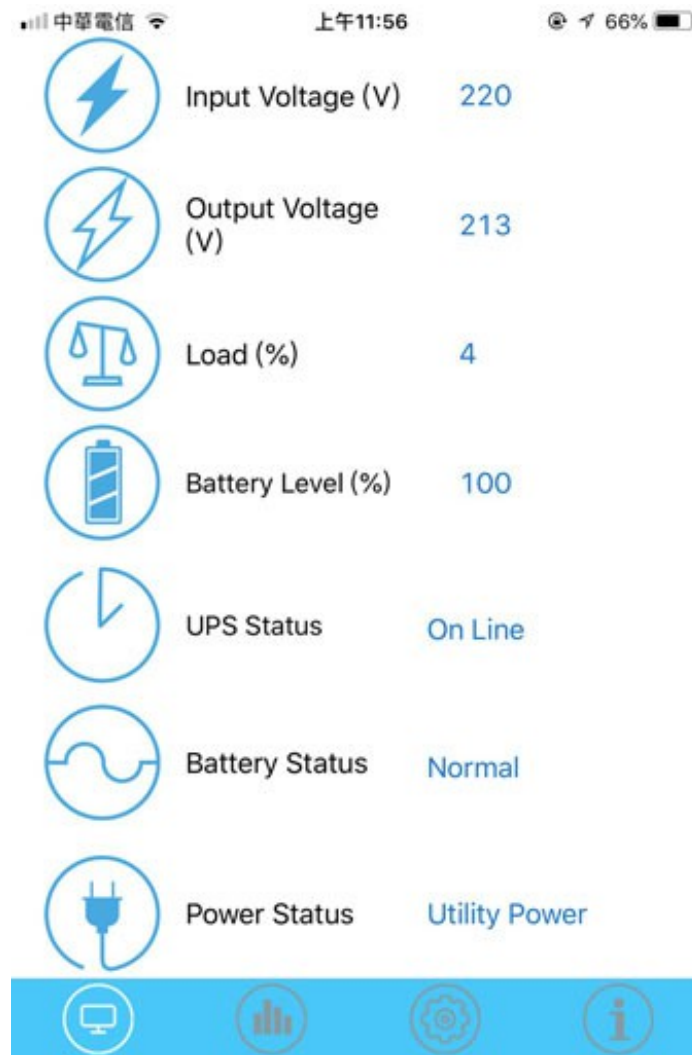
C6. UPS Event Log

Time	Event
2019/07/05 11:40:31	Power Restore
2019/07/05 11:39:54	Battery Power
2019/07/05 11:35:04	Power Restore
2019/07/05 11:34:08	Battery Power
2019/07/05 11:09:00	Snmp Monitoring
2019/07/05 11:08:43	Exit Monitoring
2019/07/05 11:07:59	Battery Test
2019/07/05 11:06:44	UPS 旁路
2019/07/05 11:04:50	電池供電
2019/05/31 14:31:26	Snmp Monitoring
2019/05/31 13:59:25	Ups Power ON

 Home
 Config
 Log

D1. iPhone >> Search “POWERCOM” and install

D2. AC Power



D3. Battery Power

