

# **POWERCOM UPSMON PRO V2 UPS Monitoring Software User** Manual

Home » POWERCOM » POWERCOM UPSMON PRO V2 UPS Monitoring Software User Manual





**UPSMON PRO V2.57 UPS Monitoring Software User's Manual** 

#### **Contents**

- 1 Overview
- **2 UPS Connecting**
- **3 Shutdown Configuration**
- **4 Email Notification**
- **5 UPS Control**
- **6 Historical Event**
- **7 Record Viewer**
- **8 Outlets Control**
- 9 UPS Schedule
- **10 Multi OS Connect**
- 11 Web Portal
- 12 Windows auto startup
- 13 VMWare Support
- 14 SMS Alarm
- 15 Documents /

Resources

**16 Related Posts** 

#### **Overview**

UPSMON PRO is compatible with the following windows:

- 1. Windows XP, Vista, 7, 8, and 10 (32-Bit and 64-Bit)
- 2. Windows Server 2000, 2003, 2008, 2012, 2016, and Hyper-V (32-Bit and 64-Bit)

NOTE: administrator authority is necessary to execute at windows here



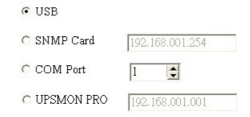
## **UPS Connecting**

To start the ups connection:

- 1. Connect Page
- 2. Choose the ups connecting interface:
  - 2.1 USB Port
  - 2.2 SNMP Card: Fill in the snmpcard ip address
  - 2.3 COM Port: The serial port cable is attached from the ups box

**NOTE:** The serial port cable is not suitable from the others

2.4 UPSMON PRO: Fill in the upsmon-pro computer ip address



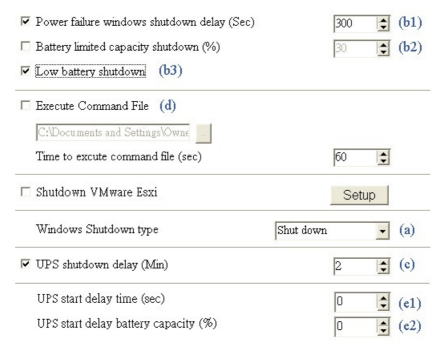
3. Then you will successfully get the ups monitoring as below:



## **Shutdown Configuration**

Below steps guides you shutdown windows and ups when power failure occurs:

1. Run Time Page

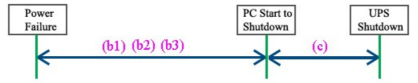


- 2. Windows shutdown type (a)
  - 2.1 None: No any reaction for windows even the blackout condition
  - 2.2 Shut down: Running out of the procedures to save the programs to hard disk
  - 2.3 Hibernate: Power-saving state and puts open documents and programs on hard disk
- 3. Power failure windows shutdown delay (b1): After this period of time runs out, windows start to act shutdown

**Battery limited capacity shutdown (b2):** Once the battery is declining to this level, windows start to act shutdown

**Low battery shutdown (b3):** If the condition of battery is low, the windows act shutdown Any one of the(b1,2,3)item-conditions is fulfilled, upsmon execute windows shutdown or hibernate at once

4. UPS shutdown delay (c): This duration is affording to completely shutdown the computer



- 5. Execute command file (d): when (b1) seconds runs out, upsmon will start to act your designate command
  5.1 Time to execute command file: your command have such more seconds to run.
  And then upsmon commit windows shutdown
- 6. Ups start delay time (e1): To charge the more power, the ups will delay its power supply Ups start battery capacity (e2): To charge the more power, the ups will supply its power when the battery ascend to this capacity %

Only both of the(e1, 2) item-conditions is fulfilled, ups will start to supply its power

#### **Email Notification**

It supplies an active E-Mail notification:

- 1. Notification Page
- 2. Enter your SMTP Mail server's information (ex: SMTP Server, User name, Port, Authentication, Sender's mail,

Receiver's mail)

NOTE: This feature requires your e-mail account support SMTP Server

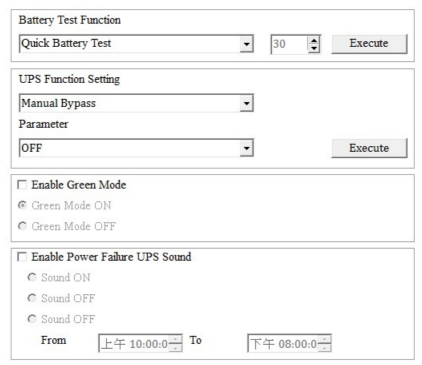
- 3. Button Mail Test: It helps you to check the email configuration is okay or not
- 4. Checkup Daily Report: It reports you the summary ups output power (Watt)



Popup Message Notification

#### **UPS Control**

1. UPS Control Page



- 2. Battery Test Function
  - 2.1 Quick Battery Test: Ups switch its power from battery
  - 2.2 Battery Test for Specific Time: Exhaust the battery power for this period of time
  - 2.3 Test for Specific Battery Level: Exhaust the battery capacity to this battery level
  - 2.4 Deep Battery Test: Exhaust the battery to low condition
  - 2.5 Cancel Test: Stop battery testing
- 3. UPS Function Setting: Select the function to set the UPS, there will be the corresponding parameter options, and then press Execute button to set the selected function
- 4. Green Mode:

ON: The ups automatically turn off its power if the load is low

OFF: UPS will sustain the power to its limit

5. Power Failure UPS Sound: Turn on and off the alarm in your desire

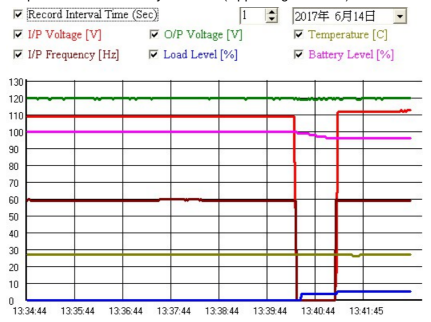
#### **Historical Event**

It displays all ups events which taken place

Event Date Time	Event Description	^
2017/6/13 下午 03:37:49	UPS Shutdown	
2017/6/13 下午 03:35:49	System Shutdown	
2017/6/13 下午 03:31:28	Connection Error	
2017/6/13 下午 03:30:51	Power Failure	
2017/6/13 下午 03:23:31	UPS Bypass Recover	
2017/6/13 下午 03:22:35	UPS Bypass	
2017/6/13 下午 02:49:26	Pro Connection Restore	
2017/6/13 下午 02:39:01	Pro Connection Error	
2017/6/13 下午 02:09:31	UPS Bypass Recover	
2017/6/13 下午 02:09:12	UPS Bypass	
2017/6/13 下午 02:08:54	Power Restore	
2017/6/13 下午 02:08:33	Power Failure	
2017/6/13 下午 02:08:12	Battery Normal	
2017/6/13 下午 02:08:01	UPS Self Test	
2017/6/13 下午 02:07:43	Battery Normal	~

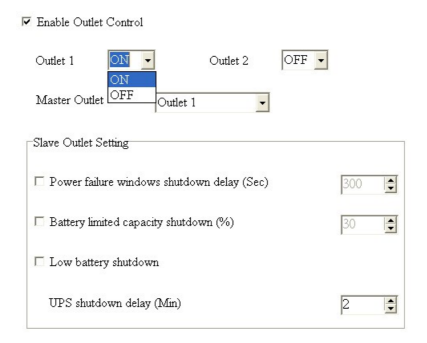
## **Record Viewer**

- 1. Record Viewer Page
- 2. It records and actively shows UPS information: I/P Voltage, I/P Frequency, O/P Voltage, Battery Level, Load, and Temperature
- 3. As well you can check up the historical data by calendar (Upper Right Corner)



## **Outlets Control**

- 1. Outlets Control Page
- 2. Turn ON/OFF the outlets power at once
- 3. Set up the UPS-Outlet shutdown sequence for blackout condition



#### **UPS Schedule**

It helps you to have an automatic UPS OFF / ON / Battery self test

- 1. Schedule Page
- 2. Recurrence & Occurrences: Once / Daily / Weekly / Monthly
- 3. Event: Ups shutdown / ups start / battery test



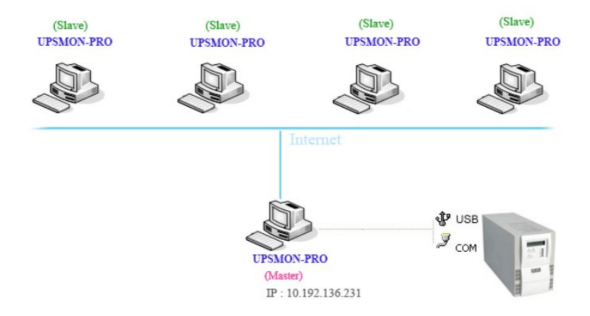
4. If you set up the UPS shutdown, all the UPSMON-Slaves will execute OS shutdown earlier 30 seconds than UPSMON-Master

NOTE: The time of ups shutdown must be earlier than ups start

5. You can check the last UPS schedule for the current status



#### **Multi OS Connect**



The UPSMON PRO can play the role as Master or Slave

- 1. UPSMON PRO Master: Physically connect(RS232 / USB) with ups
  - ==> Master can share the ups information to other Slaves
  - ==> EX : IP 10.192.136.231 (Master pc ip address)
- 2. UPSMON PRO Slave : Get the ups information from UPSMON PRO Master by ways of the internet or intranet
  - ==> All the other pc, which installed upsmon pro, can get the ups status from UPSMON PRO Master

EX: UPSMON PRO Windows / Connect Page / UPSMON PRO: 10.192.136.231



And then you get ups connection



#### **EX: UPSMON PRO Linux**

- ==> Execute the UPSMON-PRO-for-Linux application : ./upsmon
- ==> Choose UPSMON-PRO (4) with Master IP address
- ==> UPSMON : Start Monitor ==> It means the connection is successful

```
Toot@dinow-System-Product-Name: /usr/dinow/UPSMON_PRO_for_Linux

File Edit View Search Terminal Help

root@dinow-System-Product-Name:/usr/dinow/UPSMON_PRO_for_Linux# ./upsmon

a. What is the UPS connection: 1.RS232 2.USB 3.SNMP-Card 4.UPSMON-PRO: 4

b. The IP address of UPSMON-PRO: 10.192.136.231

c. Seconds of OS shutdown delay (default: 120): 180

d. Would you need to reset (Nory):

root@dinow-System-Product-Name:/usr/dinow/UPSMON_PRO_for_Linux# UPSMON: UPSMON Start

root@dinow-System-Product-Name:/usr/dinow/UPSMON_PRO_for_Linux# UPSMON: Start Monitor

root@dinow-System-Product-Name:/usr/dinow/UPSMON_PRO_for_Linux#

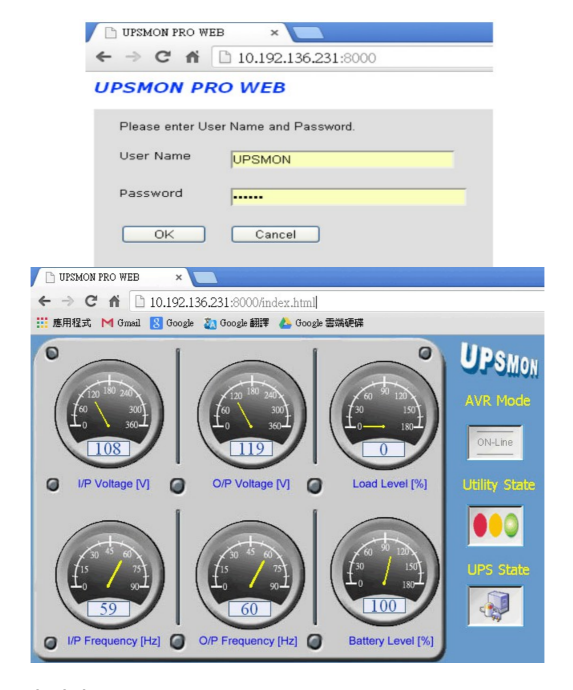
root@dinow-System-Product-Name:/usr/dinow/UPSMON_PRO_for_Linux#
```

#### **Web Portal**

Ups remotely monitoring via browser

- 1. Connect Page
- 2. Enable Web Server UPSMON Function
- 3. IP Address: Make sure this Windows has a IP address (ex: 10.192.136.231)
- 4. Port: 8000 (default)
- 5. User Name: UPSMON (default)
- 6. Password: UPSMON (default)

**NOTE:** This feature requires your windows has a connectable ip address



## Windows auto startup

Below configuration can help you to auto startup windows when power is restored

- 1. PC Restart
- 2. When the PC brand logo screen appears, press correct key on your keyboard to open to the BIOS Setup window (For general PCs, press the delete key)
- 3. Use your arrow keys on the keyboard to select the correct power option
- 4. Select the correct setting to enable PC power always on. For general PCs, use your arrow keys to Enable "Restore on AC Power Loss"
- 5. Save your changes

**NOTE:** Each PC varies in how to enter and make changes to the BIOS settings

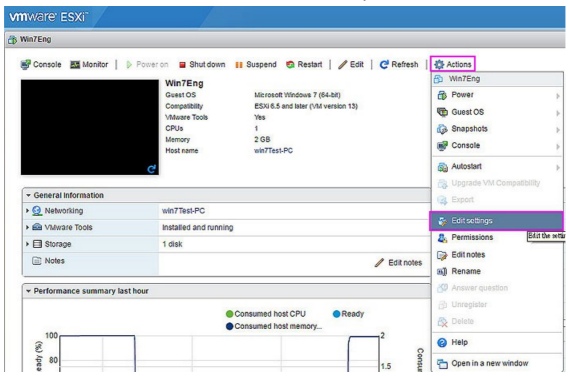
## **VMWare Support**

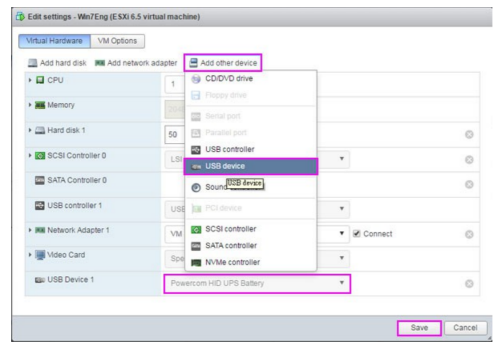


ESXi Server (EX: IP 210.202.53.149)

## A. Get ups monitoring on Vmware-Windows

- 1. Vmware-Windows upsmon get ups connection from usb
  - ==> Start Vmware ESXi
  - ==> Vmware-Windows >> Actions >> Edit settings
  - ==> Add other device >> USB device >> Powercom HID UPS Battery >> Save

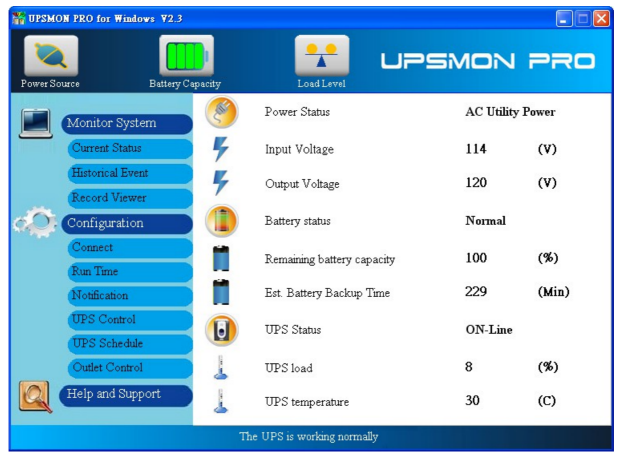




2. Vmware-Windows install upsmon pro and choose usb connection



3. Successfully get ups monitoring

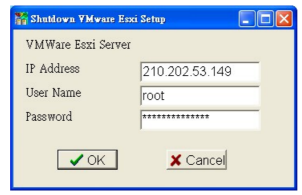


4. UPSMON PRO >> Run Time >> Shutdown Vmware Esxi (Enable) >> Setup

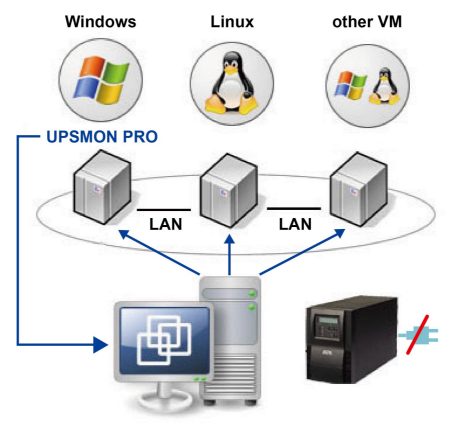
▼ Shutdown VMware Esxi

Setup

5. Filled in your Vmware Exsi IP / User Name (administrator) / Password

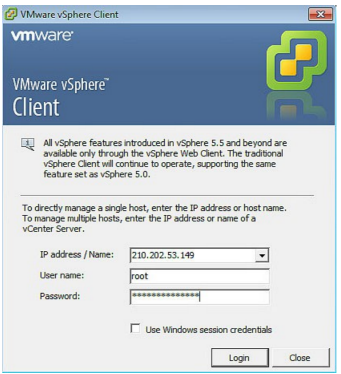


B. Vmware OS shutdown with sequence configuration

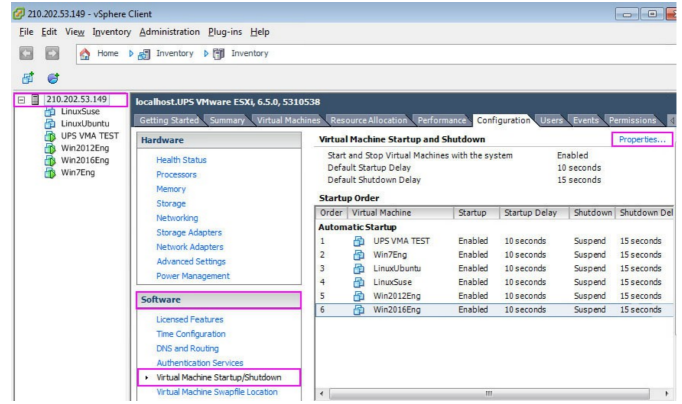


**ESXi Server** 

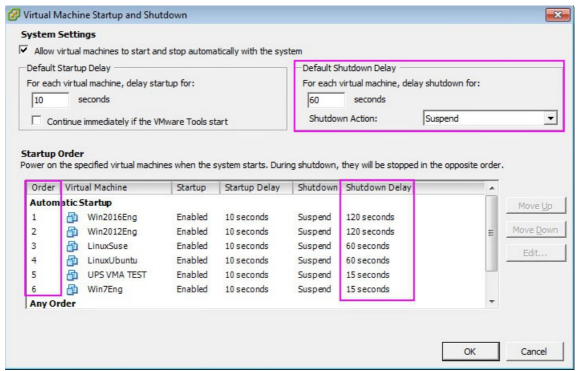
- 1. Install Vmware vSphere Client
- 2. Start Vmware vSphere Client and login to the Vmware Esxi



3. Vmware host >> Software >> Virtual Machine Startup / Shutdown >> Properties

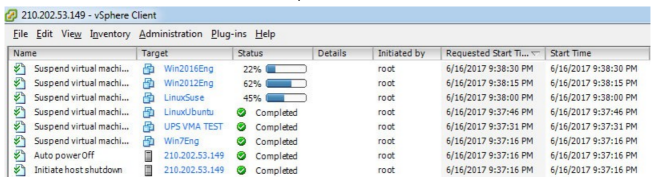


4. This windows is allowed you to setup: shutdown type / shutdown delay / shutdown order / startup order



Ex: In above example: Win7Eng shutdown first / Win2016Eng shutdown last

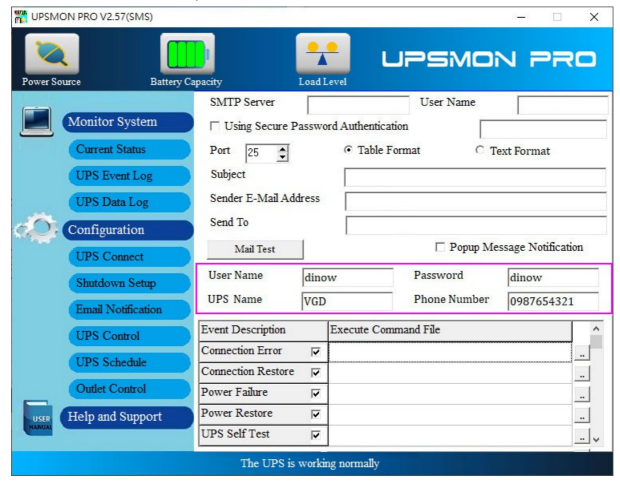
C. Power failure and the Vmware shutdown as sequence



#### **SMS Alarm**

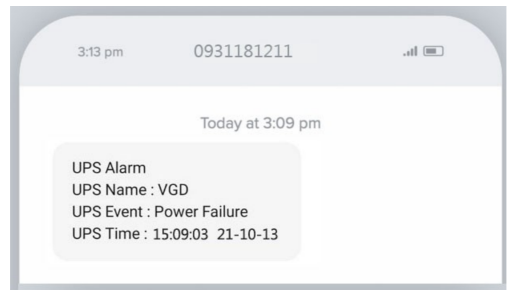
#### A. Configuration >> UPSMON >> Email Notification

- User Name and password >> Check with your ups vendor
- UPS Name >> Receive alarm's message with ups label
- Phone Number >> Receive alarm's phone number

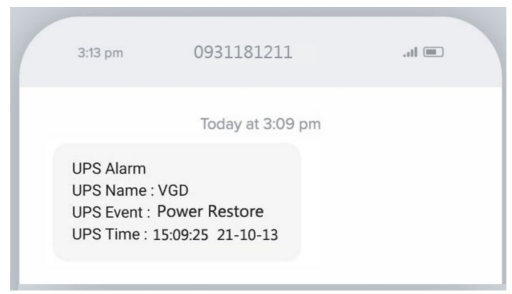


## B. Smart Phone >> Get messages

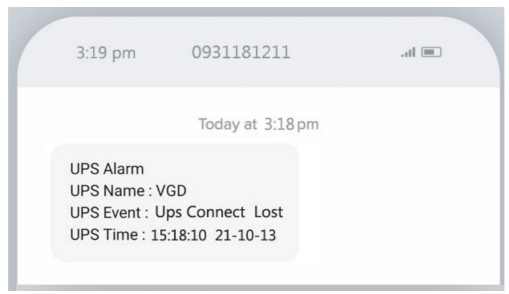
1. Alarm >> Power failure



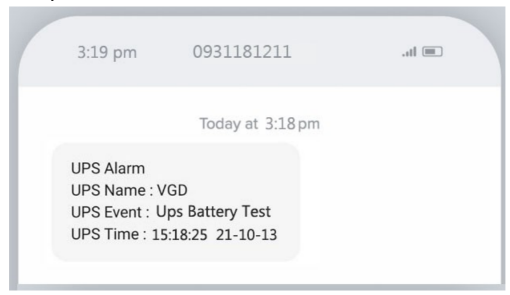
2. Alarm >> Power restore



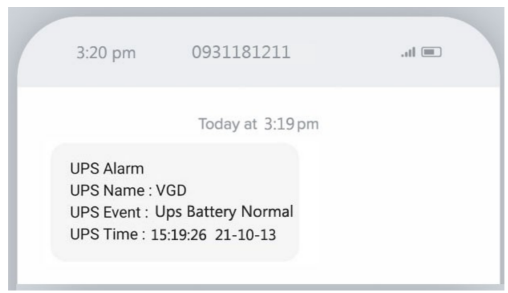
## 3. Alarm >> UPS connect lost



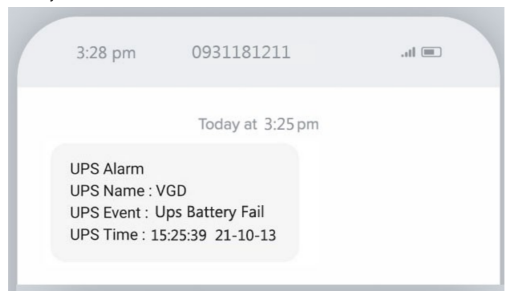
## 4. Alarm >> UPS battery test



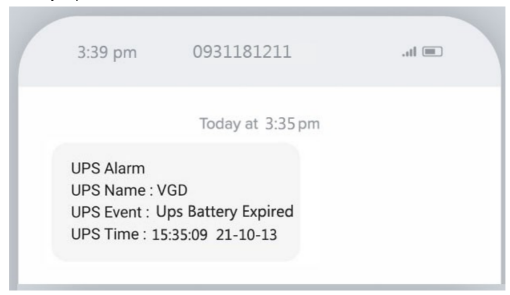
## 5. Alarm >> UPS battery test normal



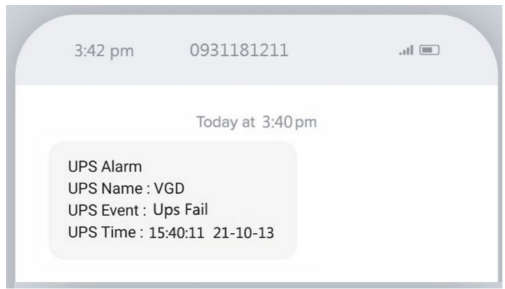
# 6. Alarm >> UPS battery fail



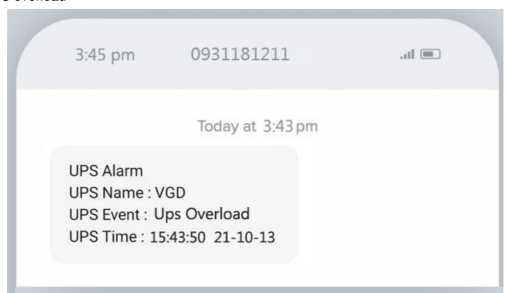
# 7. Alarm >> UPS battery expired



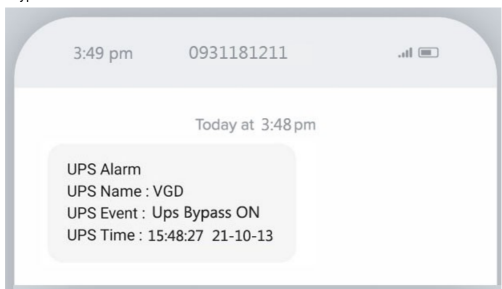
## 8. Alarm >> UPS fail



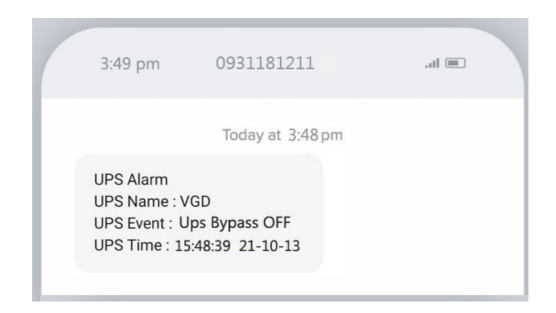
## 9. Alarm >> UPS overload



## 10. Alarm >> UPS bypass on



# 11. Alarm >> UPS bypass off



## **Documents / Resources**

POWERCOM UPSMON PRO V2 UPS Monitoring Software
UPSMON PRO V2 UPS Monitoring Software, UPSMON PRO V2, UPS Monitoring Software, Monitoring Software

intoring Software

Manuals+,