UPS Monitoring Software

User Manual

Emily2

For

Microsoft Windows 2000 Microsoft Windows XP Microsoft Windows Server 2003 Microsoft Windows VISTA Microsoft Windows 7 Microsoft Windows 8 Microsoft Windows Server 2008 R2 Microsoft Windows Server 2012 Microsoft Windows 10 Microsoft Windows Server 2016

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1. Installation & Settings

1.1 Note

- Operating OS: Windows 2000 / XP / Server 2003 / Vista / 7 / 8 / Server 2008 R2 / Server 2012 / 10 / Server 2016.
- > Other Software Conditions:
 - 1. MDAC 2.8. (windows 2000 Only) http://www.microsoft.com/downloads/details.aspx?familyid=6C050FE3-C79 5-4B7D-B037-185D0506396C&displaylang=en
 - 2. For Windows Installer 3.0 and above.
 - 3. For Framework 2.0 and above.

> Peripherals: Use either a serial port or USB.

1.2 Installation Instructions

- **1.2.1** Please login as an Administrator.
- **1.2.2** Double click to execute "Setup".



1.2.3 Click "Next" to next step.



1.2.4 Enter "Select Installation Folder" to select the desire location for Emily program. (Default: C:\Program Files\Emily2.) Choose the user (yourself or anyone) who uses this software.Click "Next" to next step.



1.2.5 Enter "Confirm Installation" to ensure the completed installation of Emily2. Click "Next" to next step.



1.2.6 Installing Emily2 program.



1.2.7 Click "Close" to end the installation.



1.3 Instructions on Removing Emily2 Program

Remove Emily2

Step1. Go to Windows Control Panel and select "Add or Remove Programs". **Step2.** Select "Emily2" and click "Remove".

🐞 Add or Rei	nove Programs			- O ×
-	Currently installed programs:	Show up <u>d</u> ates	Sort by: Name	•
Change or Remove	📅 Emily2		Size	3.40MB
Programs	Click here for support information.		Used g	ccasionally
1			Last Used On	1/26/2010
Add <u>N</u> ew	To change this program or remove it from your computer, click Cha	nge or Remove.	Change	Remove
Programs	🔂 Microsoft .NET Framework 2.0 Service Pack 2		Size	186.00MB
5	🚯 Microsoft .NET Framework 3.0 Service Pack 2		Size	169.00MB
Add/Remove	🙀 Microsoft .NET Framework 3.5 SP1		Size	28.30MB
<u>W</u> indows Components	MSXML 6.0 Parser (KB933579)		Size	1.31MB
	🗊 VMware Tools		Size	20.90MB
	😽 Windows Server 2003 Service Pack 2			
	WinRAR archiver		Size	3.63MB

Step3. In the page shown below, click "Yes" to confirm removal of the Emily2 or click "No" to cancel the removal.



Step4. When the progress bar run to finish, It's complete the removal. Emily2 Icon will disappear in the "Add or Remove Programs" page.



2. Function Descriptions

Emily2 program is user-friendly UPS monitoring software which reveals the status of the UPS via USB or RS232 for up to 4 parallel units. It provides easy to read real time metering of important UPS parameters such as input/output voltage, frequency, UPS temperature, loads & battery capacity. These UPS parameters & status information are recorded and presented in both graphically and numerically.

The "Schedule" function of Emily2 allows user to preset various UPS commands to perform repetition of tasks automatically. In event of Power outage or abnormality, Emily program is capable of automatically informing user via SMS & email instantly and closes application software. The following chapters will provides detailed descriptions of these superior features of Emily2 program.

2.1 Real-Time Information Monitoring Display

Emily2	
Control Setting DataBank Schedules Oscillograph About A. Tools Field	
Machine NameInput VoltageOutput VoltageInput FrequeMachine 1115 (V)113 (V)60 (ncy Battery Capacity Hz) 100 (%)
B. Parallel Unit Information	n
Power Flow Mathine 1	
	Rating Information Rated Voltage: 110 V
Input Frequency: 60 Hz Input Voltage: 115 V C1. Rating Information	Rated Current: 9 A Battery Voltage:
	36 ¥ Frequency:
LINE UPS LOAD	60 Hz
Output Voltage:	Machine Information Manufacturer
UPS Load:	UPS Model
Battery Capacity: 100 %	Firmware Version
32.0 °C 89.6 °F C2. Machine Information	MP00164Q

A. Tools Field

Function	Descriptions	Remarks
Control	This function include: Self Test, UPS Shutdown. In this function, you can send command to unit in this time.	
Setting	 There are 3 parts in this item: "General Setting", "SMS Setting", And "Email Setting". 1. "General Setting": setting of Communications, Multi language, Setting of Shutdown. 2. "SMS Setting": SMS alert function set up. 3. "E-mail Setting": E-mail alert function set up. 	
Data Base	 There are 2 parts in this item: "Event Log" And "Data Log". 1. "Event Log": Provides a list of records of events, command entries, alarms, etc. 2. "Data Log": Stores the UPS operating parameters monitored & recorded by the Emily2. 	
Schedules	Provides scheduling of to-do events and commands.	
Oscillograph	Graphical overall of the recorded UPS parameters data.	
About	Record the version number and proprietor name of the Emily2.	

B. Parallel Unit Information

Provides input/output voltage, frequency, loads of UPS parameters for up to 4 parallel units at the same time.

C. Real Time Information

When you select unit in Parallel Unit Information zone, the details of UPS parameters will show on this zone.

This zone includes: "Icon page", "Value page", "Rating Information", and "Machine Information".

C1. Rating Information

Provides rating information of the connected UPS such as Rating Voltage, Rating current, Battery Voltage, and Frequency.

C2. Machine Information

Provides machine information of the connected UPS such as Manufacturer, UPS Model, and Firmware Version.

Power Flow page :

ower Flow Meter		Machine 1				
WERE INCOM		20		1	Rating Information Rated Voltage:	
	\rightarrow	X	\geq		110	
Input Frequency:	60 Hz				Rated Current:	
Input Frequency.					9	
Input Voltage:	117 V				Battery Voltage:	
					50 Energy	
				200	Frequency.	-
	ا ہے	ጫ	Output Vol	tage: V	Machine Information Manufacturer	
			UPS Load:		UPS Model	
	<u> </u>		0	<u>%</u>	1	UPS3000
Comperature:	Battery Capacity:	100 %			Firmware Version	
remperature.						
22.0 20 20	с <u>эр</u>					MP00164Q

X Symbols Description

State	Symbols	Description	Remarks
Poost		Non-Boost	
Boost		Boost	
Puek		Non-Buck	
BUCK		Buck	
	20	Non-Over Load	
Over Load	20	Over Load	
Pottom State		Non-Battery Disconnect	
Dattery State	X	Battery Disconnect	

Pottom State	(~ ~]	Battery OK	
Dattery State	(7	Battery Low	
Ry Pass	LINE	UPS	LOAD	Non-By Pass	
<i>Dy</i> 1 ass		UPS	LOAD	By Pass	

Meter Page:



X Symbols Description

State	Symbols	Description	Remarks
Connection		UPS connected. This symbol represent when the UPS is successfully connect to the Computer.	
State		UPS disconnected. The connection between the UPS & the Computer is disrupted.	

	T	Power Supply OK.	
Power State	A	Power Failure. The utility supply is absent or abnormal conditions.	
	I ok	Battery Level OK.	
UPS		Battery Low. The UPS battery is near to end	
Battery State		(2 Icon swap)	
		UPS Battery Failed.	
	-1-	ON LINE Model.	
UPS Models		OFF LINE Model.	
Test State	UPS	UPS No Testing.	
Test State	RS	UPS Testing.	
	BP	By Pass mode (2 Icon swap)	
By Pass	BP	by rass mode. (2 icon swap)	

2.2 Control

🚟 Control		_ □ ×	
Machine Name: Machine 1	_		
Test Menu	UPS & OS Shutdown Menu		
Self Test	UPS Shutdown Buffter Time	3 Minute	
Test to battery low	OS Shutdown Buffter Time	1 Minute	
Cancel Test	Start Shutdown	Cancel Shutdown	

Provides command to UPS for self-test, battery discharge test, stop test, shut-down, stop shut-down and OS for shut-down, stop shut-down.

2.3 General Setting

Allows user to select & set the connecting Com port or Remote, UPS or OS shutdown, etc.

😽 General Setting							
Local Setting			A				
Total Unit of Machine	1 •	Protocol	Standard 💌				
Name	Machine 1	Machine Number	1				
	Machine 2	Machine Number					
	Machine 3	Machine Number	· · ·				
	Machine 4	Machine Number					
Communication Interface	USB 🔸	Com Port					
Baud Rate	-	Data Log Record:	per 10 secs -				
		Maximum Re	cord: Unlimited -				
Remote Setting	No	rmal Setting					
Connect Local Machi	ne	Language English	▼				
Connect Remote Mac IP:	Connect Remote Machine Days of data retention 0 (0:Never Delete)						
Shutdown Setting							
Enable ACPI Shutdown ACPI Emible Shutdown for OS							
			-				
		C	OK Cancel				

📆 General Setting		-	x
Shutdown Setting			-
Ensble ACPI Shutdown ACPI Emily2 Shutdown for OS OS Shutdown Type: Shutdown			
AutoSave Application Status Saved Log Display Closed Files Record on Emily2 Restart Optional command file to execute after OS started countdown	Max: 20	Minute	
Browse			
 When Power Failure, OS Shutdown Buffer Time (Range:1-2880) When Battery Low, OS Shutdown Buffer Time (Range:0-600) When Battery capacity Low than 20 % (0-100%) OS Shutdown Buffer Time (Range: 1-600) 	10 0 1	Minute Minute Minute	ш
When Utility Recovered, OS Cancels shutdown • V Turn Off UPS Time Needed for Shutdown Sequence Before UPS Turns Off : 2	•		
OK		Cancel	1

2.3.1 Setting amount of unit, and choose the Protocol.

Total Unit of Machine 1 - Protocol Standard

2.3.2 Setting number of unit, and unit name which show on the Real Time Information Monitoring Display form.

•

Name	Machine 1	Machine Number	1 -
	Machine 2	Machine Number	2 👻
	Machine 3	Machine Number	3 👻
	Machine 4	Machine Number	4 -

2.3.3 Setting Interface and Com Port of connection.

Communication Interface	R\$232 -	Com Port	Com7 🔹
Baud Rate	2400 🔹		

Data Log Record : 🛛 🔍	per 10 secs	-
Maximum Record:	Unlimited	-

Select the item to enable the data log record, then set record interval time. And set data storage count of record list.

2.3.5 Language Selections

Language	English 👻
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The Emily2 program provides various major languages for user selection. The initial start up language will be English.

2.3.6 Data retention setting

Days of data retention	0	(0:Never Delete)
------------------------	---	------------------

The period of time user intends to save the data in database. If the value is "0", means data in database never delete.

2.3.7 Remote Setting

Remote Setting	
Onnect Local Machine	
🔘 Connect Remote Machine	
IP:	

If you want to remote other computer, please choose "Connect Remote Machine", and insert IP. If choose "Connect Remote Machine", you can't send command, scheduling and Shutdown the UPS, but can Shutdown the computer.

2.3.8 Enable ACPI Shutdown

When Enable ACPI Shutdown, all of the Shutdown functions controlled by ACPI.



Pop up Warning Message.



Power buffer times arrange.

🙀 General Setting			x
The second secon			*
Enable ACPI Shutdown ACPI Emily Shutdown for OS			
OS Shutdown Type: Shutdown			
AutoSave Application Status Display Closed Files Record on Emily Restart			
Optional command file to execute after OS started countdown	1 Max: 20	Minute minutes	
Browse			
		1	
When Power Failure, OS Shutdown Buffer Time (Range:1-2880)	3	Minute	
When Battery Low, OS Shutdown Buffer Time (Range:1-600)	3	Minute	=
When Battery capacity Low than,OS Shutdown Buffer Time (Range:	: 1-600)		
0 % (0-100%)	10	Minute	
When Utility Recovered, OS Cancels shutdown 👻			
۲ <u>ــــــــــــــــــــــــــــــــــــ</u>	ОК	Cancel	•

OS Shutdown Type: Shutdown 👻

If the shutdown type selects "Hibernate" as OS it's.

2.3.10 Auto save Application

Provides a function to save program when OS shutdown.

📄 AutoSave Application Status

Saved Log



Auto close and save Application Files before OS shutdown.

📃 AutoSave Application Status

When restart Emily, Pop up the list of Closed Files.

Display Closed Files Record on Emily2 Restart

"Record Log"



Save AutoSave Directory under My Document.

Documents library Includes: 2 locations			Arrange by:	Folder 🔻
Name ^	Date modified	Туре	Size	
🕌 AutoSave	3/25/2014 3:04 PM	File folder		

2.3.11 Optional command file to execute after OS started countdownSelect a desire time to execute specific file automatically after OS started Shutdown.20 min at Max.

20 min at Max.		
🥅 Optional command file to execute after OS started countdown	1	Minute
	Maz	c: 20 minutes
Browse		
2.3.12 When Power Failure, OS Shutdown Buffer Time		
When Power Failure, OS Shutdown Buffer Time (Range:1-2880)	10	Minute
Select a sufficient time for the computer OS to automatically soutage occurred. The selectable time is from 1 min. to 2880 m	shutdown w 11n.	[,] hen a power
2.3.13 When Battery low, OS Shutdown BufferTime		
🦳 When Battery Low, OS Shutdown Buffer Time (Range:0-600)	0	Minute
Select a desire time to automatically shutdown the computer O battery power is depleted. The selectable time is from 0 min. t	OS before th to 600 min.	ie UPS
2.3.14 When Battery capacity Low than, OS Shutdown Buffe	er Time	
When Battery capacity Low than 20 % (0-100%)		
OS Shutdown Buffer Time (Range: 1-600)	1	dinute
Select a desire time to automatically shutdown the computer C capacity is lower than xx %. The selectable time is from 1 min	OS before th . to 600 min	ne battery 1.
2.3.15 Action When Utility Recovery		
When Utility Recovered, OS Cancels shutdow	n ,	•
When utility recovers, continue or cancel the countdown of O	S shutting d	lown.

2.3.16 Turn off UPS



Time needed for shutdown sequence before UPS turn off

2.4 SMS

An alert message of recorded event will be sent to a predetermined mobile phone number via a subscribed short message service provider.

🐖 SMS Setting				– – ×
🔓 (S Server:	http://www.VC)IPcheap.com		
ID:	XXX		API ID:	
PassWord:	****		А	Surd Test
Phone Number:	XXXX			Send lest
Sena Sermig				1
C 🔲 UPS Connected		SMS message UPS com	nect	
UPS Disconnect	ted	SMS message UPS disc	onnect	
📃 Shutdown OS		SMS message System shutdown		
📃 Power Fail		SMS message Power fa	ilure	
📃 Battery Low		SMS message Battery lo	ow	
Power Restored		SMS message Power re:	stored	
📃 UPS Shutdown		SMS message UPS shut	down	
📃 Over Load		SMS message Over load	1	
📃 Battery Failed		SMS message Battery w	veak	
🔲 UPS Self Testin	g	SMS message UPS test		
-			D	OK Cancel

This SMS function is only available through third-party Short Message Service Providers. To use this function you need to subscribe an account on [every8d] or [clickatell]. These are currently the only 2 third-party SMS providers supported by Emily2 program. For more information on subscriptions and charges, please go to their respective website as follow:

- 1) For [Every8d] : Go to http://www.every8d.com/.
 - Note: Please subscribe as "Corporate" account in order to use Emily2 program SMS function.
- 2) For [Clickatell] : Go to http://www.clickatell.com/

Note: Payment has to be made to obtain an "api_id" before use.

A. Send Test :

Click to send a test message to confirm the settings.

B. Account Settings :

Insert the SMS provided name, ID, passwords, "api-id" (for Clickatell subscriber only) and mobile phone number (international dialing format, include "+" or "00" and country code).

Note: If you want to send message to more than 1 mobile phone number, must use "," to separate mobile phone numbers.

C. Event & Message Selections :

Click to select the desire Events to be broadcasted and the respective message contents (You may change and retype the Message contents to meet your requirement in English).

D. Save Setting :

Click "OK" to save & apply settings

Note : Internet Firewall may not allow this SMS function. If you have installed Firewall please allow this function.

2.5 E-Mail Settings

😽 Email Setting					
B User Name:	Emily2		А	Email Te	st
User Email Address:	XX@XXXX XXX		_	Password:	жжжж
SMTP Server:	XXX.XXX.XXX		SMTP	Server Port:	25
Receiver Name:	User	Mail To	: XX@XXX.	XXX.XXX	
Subject:	Hello				
Send Setting					
C 🔲 UPS Connected	Mail	message UPS conne	t		
🔲 UPS Disconnected	Mail	message UPS discon	nect		
📃 Shutdown OS	Mail	message System shu	tdown		
🔲 Power Fail	Mail	message Power failu	re		
📃 Battery Low	Mail	message Battery low	•		
Power Restored	Mail	message Power restr	red		
📃 UPS Shutdown	Mail	message UPS shutdo	wn		
🔲 Over Load	Mail	message Over load			
📃 Battery Failed	Mail	message Battery we	ak		
🔲 UPS Self Testing	Mail	message UPS test			
L			_		
			D 0	ĸ	Cancel

A. Sent Test :

Click to send a test message to confirm the settings are correct.

B. Account Settings :

Insert the User Name (Sender, e.g. Emily2), User Email Address (select a sender email address specifically for this function), Password (the pass word of your email server), SMTP Server (insert SMTP server or IP address), SMTP Server port (port of SMTP Server), Receiver Name (select a predetermined email address the event messages will be sent to), Mail To (Mail address of receiver), and Subject (select a subject name to acknowledge the receiver).

Note : If you want to send email to more than 1 email address, must use ";" to separate email addresses.

C. Send Setting :

Click to select the desire Events to be broadcasted and the respective message contents (You may change and retype the Message contents to meet your requirement in English).

D. Save Setting :

Click "OK" to save & apply settings.

Note : Internet Firewall may not allow this E-Mailing function. If you have installed Firewall please allow this function.

2.6 Data Log

The "Data Bank" stores all UPS operating parameters monitored & recorded by the Emily2 program.

It facilitates the recorded data (include Input Voltage, Output Voltage, Input Frequency, Battery Capacity, Temperature, Load) for a more effective study of the desire information.

1109						
Machine Name: Mac	hine 1		016/08/04		 Update 	•
Work Progress:				Export	t Fir	st La
Time	 Input Voltage 	Output Voltage	UPS Load	Input Frequency	Battery Capacity	Temperatu
2016/08/04 16:05:50	113	113	0	59.9	100	32
2016/08/04 16:05:39	113	113	0	60	100	32
2016/08/04 16:05:29	113	113	0	60	100	32
2016/08/04 16:05:17	112	113	0	59.9	100	32
2016/08/04 16:05:07	112	113	0	59.9	100	32
2016/08/04 16:04:56	112	113	0	59.9	100	32
2016/08/04 16:04:46	113	113	0	59.9	100	32
2016/08/04 16:04:34	112	113	0	59.9	100	32
2016/08/04 16:04:24	113	113	0	59.9	100	32
2016/08/04 16:04:13	112	113	0	59.9	100	32
2016/08/04 16:04:03	113	113	0	59.9	100	32
2016/08/04 16:03:51	112	113	0	60	100	32
2016/08/04 16:03:41	112	113	0	60	100	32
2016/08/04 16:03:30	112	113	0	60	100	32
2016/08/04 16:03:20	112	113	0	60	100	32

The information in the Data Base can be exported to Excel file.

2.6.1 Setting Machine Name and date of data

Machine Name: Machine 1 🛛 🗸 Date: 2016/08/04	💷 🔻 🛛 Upda	e
----------------------------------------------	------------	---

Choose the "Machine Name" and "Date", click "Search" have the further information.

Work Progress:			Export	Export First La								
Time	Input Voltage	Output Voltage	UPS Load	Input Frequency	Battery Capacity	Temperature	-					
> 2016/08/04 16:05:50	113	113	0	59.9	100	32						
2016/08/04 16:05:39	113	113	0	60	100	32						
2016/08/04 16:05:29	113	113	0	60	100	32						
2016/08/04 16:05:17	112	113	0	59.9	100	32						
2016/08/04 16:05:07	112	113	0	59.9	100	32						
2016/08/04 16:04:56	112	113	0 59.9 100		100	32						
2016/08/04 16:04:46	113	113	0	59.9	100	32						
2016/08/04 16:04:34	112	113	0	59.9	100	32						
2016/08/04 16:04:24	113	113	0	59.9	100	32						
2016/08/04 16:04:13	112	113	0	59.9	100	32						
2016/08/04 16:04:03	113	113	0	59.9	100	32						
2016/08/04 16:03:51	112	113	0	60	100	32						
2016/08/04 16:03:41	6/08/04 16:03:41 112		0	60	60 100							
2016/08/04 16:03:30	112	113	0	60	100	32						

Export : Click to export the current data into "xls" or "txt" format.

First : Click to go to the first recorded entry.

Last : Click to go to the last recorded entry.

2.7 Event log

The "Event Log" provides a list of records of all the events & tasks to be performed by the program and those that had occurred on each day of the particular month. It provides a summery of the Utilities conditions and UPS testing results.

😸 Event Log			. 🗆 X
Machine Name:	All 🔻 Date:	2016/08	Update
UPS Connected UPS Disconnected Power Fail Battery Low	Battery Failed Self Test UPS Shutdown Over Load	Power Restored	Select All Clear Filter
Work Progress		Export First	Last
Data Time 2016/08/03 17:04:48 2016/08/04 08:33:10 2016/08/04 11:34:16 2016/08/04 11:35:06 2016/08/04 11:36:10 2016/08/04 11:36:10 2016/08/04 14:49:39	Machine Name Machine 1 Machine 1 Machine 1 Machine 1 Machine 1 Machine 1	Event UPS Disconnecte UPS Disconnecte UPS Connected UPS Connected UPS Connected UPS Connected UPS Connected	d d
2016/08/04 14:50:45 2016/08/04 15:28:05 2016/08/04 15:33:39 2016/08/04 15:38:00 2016/08/04 15:38:00 2016/08/04 15:40:26 2016/08/04 15:50:07	Machine 1 Machine 1 Machine 1 Machine 1 Machine 1 Machine 1 Machine 1	UPS Connected UPS Connected UPS Connected Power Fail UPS Connected Power Fail UPS Connected	

2.7.1 Setting Machine Name and date of data

Machine Name:	All 🗸	Date:	2016/08		Update
		J		_	

Choose the "Machine Name" and "Date", click "Search" to have the further information.

2.7.2 Filter

Filter			
UPS Connected	🔲 Battery Failed	Power Restored	Select All
🔲 UPS Disconnected	📄 Self Test	📄 Shutdown OS	Clear
📄 Power Fail	📄 UPS Shutdown		
📄 Battery Low	📄 Over Load		Filter

Please select or unselect the desire parameters by clicking on the respective parameter field box. Click "Filter" to have further information.

Select All :	Field box of all e	vents will b	e "	V	"
Clear : Fiel	d box of all event	ts will be "		"	

Filter : Click "Filter" the data will show respectively.

2.7.3 Tools

Wor	k Progress		Export First Last	
	Data Time	Machine Name	Event	
Þ	2016/08/03 17:04:48	Machine 1	UPS Disconnected	
	2016/08/04 08:33:10	Machine 1	UPS Disconnected	
	2016/08/04 11:34:16	Machine 1	UPS Connected	
	2016/08/04 11:35:06	Machine 1	UPS Connected	
	2016/08/04 11:36:10	Machine 1	UPS Connected	Ξ
	2016/08/04 14:49:39	Machine 1	UPS Connected	
	2016/08/04 14:50:45	Machine 1	UPS Connected	

Export: Click to export the current data into "xls" or "txt" format.

First : Click to go to the first recorded entry.

Last : Click to go to the last recorded entry.

2.8 Schedule

"Schedule" allows user to create a desire routine to notify UPS to perform specific or repeatable tasks automatically at predetermined dates & times.

Please refer to the following instructions to create an entry :

hedule						
[Machine 1] [Machine 1] [Machine 1] [Machine 1] [Machine 1] [Machine 1]	2017/07/04 10.25 Tuesd 2017/07/04 10.25 Tuesd 2017/07/04 10.25 Tuesd 2017/07/04 10.25 Tuesd 2017/07/04 10.25 Tuesd 2017/07/04 10.25 Tuesd	UPS test 10 second UPS test 1 minute UPS test 11 minute UPS test 11 20 UPS test 11 LOW Shutdown 05 & UPS ay Shutdown 05 & UPS	Once Daily Weekly Monthly 2017/07/04 10:27 Daily	7 Tuesday	Tum on UPS	Once
	Next Test Tim	le 7/4/2017 10:25:00 AF	И		Add Delete	
	Next Shutdown Tim	re 7/4/2017 10:25:00 At	М		Edit	
	Next Restart Tim	e 7/4/2017 10:27:00 Al	M		Exit	

Create : Click "Add" to create a new task.

Edit : Step1. Choose the task from the schedule list, the highlighted blue bar is the chosen task.

Step2. Set Machine and schedule items. Step3. Click "Edit" to modify your selection.

Delete : Choose the task from the schedule list, the highlighted blue bar is the chosen task.

Click "Delete" to delete the task you choose.

Exit : Exit the Schedule

2.8.1 Add



Machine : Machine : Machine 1 VIPS Reboot : 2017/09/13 15:42 The second seco	Task OS & UPS Shuddown: 2017/09/13 15:42 Watchine: Machine 1
Frequency Once Daily Weekly Monthly Control UPS Self-Test 10 Secs UPS Self-Test(1-99) Minutes UPS Self-Test Until Battery Capacity 20 UPS Self-Test Until Battery Low Shut Down Operating System and UPS Turn On UPS Add Cancel	Frequency Once Daily Weekly Monthly Control UPS Self-Test 10 Secs UPS Self-Test Unit Battery Capacity 2 UPS Self-Test Unit Battery Low Shut Down Operating System and UPS Turn On UPS Add Cancel

- A. Executive Time : Machine Name : Choose the machine.
 Date : Date Setting.
 Time : Time Setting.
 OS & UPS Shutdown : Set the shutdown time for OS & UPS.
 UPS Reboot : Set the restart time for UPS.
 Frequency: Set execute cycle of the schedule.
- **B.** Control: 1. Self-test for 10 seconds.
 - 2. Self-test for 10 minutes.
 - 3. Self-test til under xx%
 - 4. Self-test until battery low.
 - 5. Shutdown the OS & UPS.

Restart the UPS after Shutdown in X minutes.

C. Function : Add Or Cancel

2.8.2 Edit

Task							×
A	Date : Time :	2017/07/04 10:25	Tuesday		Machine :	Machine 1	•
	Frequency	Once	🔘 Daily	Weekly	Monthly		
B	Control UPS : UPS : UPS : UPS : Shut I	Self-Test 10 S Self-Test(1-99) Self-Test Until Self-Test Until Down Operatir	ecs 1 Battery Cap Battery Low ig System ar	Minutes acity 20 , nd UPS V	▼ Tum On UPS		
				C	Edit	Cancel	

Task 🔳	Task
OS & UPS Shuddown : 2017/09/13 15:43	OS & UPS Shutdown : 2017/09/13 15:43 v Machine : Machine 1 v
Frequency 💿 Once 🔿 Daily 🔘 Weekly 🔘 Monthly	Frequency 💿 Once 🔿 Daily 🔿 Weekly 🔿 Monthly
Control	Control
O UPS Self-Test 10 Secs	O UPS Self-Test 10 Secs
O UPS Self-Test(1-99) 1 Minutes	O UPS Self-Test(1-99) 1 Minutes
🕐 UPS Self-Test Until Battery Capacity 🔟 🔻	🔘 UPS Self-Test Until Battery Capacity 20 💌
O UPS Self-Test Until Battery Low	O UPS Self-Test Until Battery Low
💿 Shut Down Operating System and UPS 🛛 🖉 Turn On UPS	💿 Shut Down Operating System and UPS 🛛 🥅 Turn On UPS
Edit Cancel	Edit Cancel

A. Executive Time : Machine Name : Choose the machine.

Date : Date Setting.

Time : Time Setting.

OS & UPS Shutdown : Set the shutdown time for OS & UPS. UPS Reboot : Set the restart time for UPS. Frequency: Set execute cycle of the schedule.

- **B.** Control: 1. Self-test for 10 seconds.
 - 2. Self-test for 10 minutes.
 - 3. Self-test til under xx%
 - 4. Self-test until battery low.
 - 5. Shutdown the OS & UPS.

Restart the UPS after Shutdown in X minutes.

C. Function : Edit Or Cancel

2.9 Oscillograph

The "Oscillograph" provides a summarized report of the recorded UPS operating data. The recorded data are represented in line curves to provide an easy to read summery of the Utility & UPS power quality.

🚟 Oscil	lograph																							- 0	×
Machine Name: Machine 1 👻			Date	2016/0	8/05		•	OK		- Input	Voltage		- :	Input Freq	uency										
	Data Name	All		•		Time zone Range	09:17 2hr			•		-	- Outp	ıt Voltage			Battery Ca	pacity							
250																									
200																									
150																									
																Ι.									
100																-									-
50																-		_	-		_	_		_	=
0	115	5 11	0 1	105	100	95 9	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	0
												(Min)													

2.9.1 Tools

Machine Name:	Machine 1	Date:	2016/08/05		OK
Data Name:	All 👻	Time zone: Range :	09:17 2hr	•	
_	Input Voltage	_	Input Frequency		
_	Output Voltage	_	Battery Capacity		

Machine Name : Choose the machine which you want to show.

Date : Set the date of data you want to show.

Data Name : 5 items can be chosen: "ALL", "Input Voltage", "Output Voltage", "Input Frequency", "Battery Capacity".

Time zone : Choose the time interval.

2.10 Pop up alarms for Power Abnormal

When UPS happens one of Power Fail, Battery Low, Battery Failed, and Overload, it will show alarm window in order to remind user to prompt handle.



2.11 About

Click to confirm version of the Emily2 software.

		-	×
About			
Version: Emily2 3.2.0			
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