
User's Manual

Network Remote
UPS Management Software

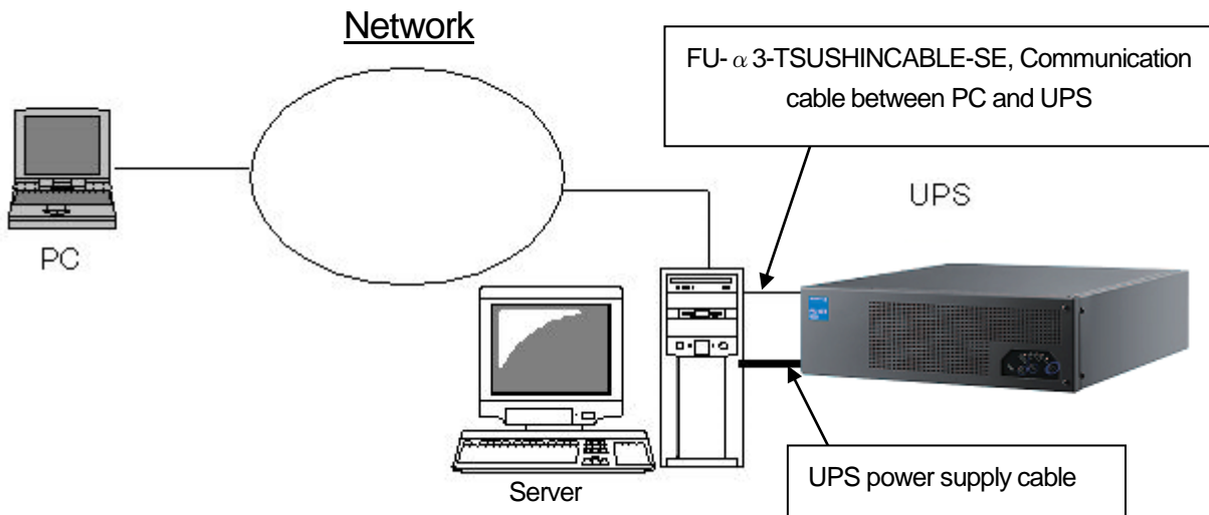
FU-a3-Monitor
for windows

Instruction Manual

Introduction

FU- α 3-Monitor for windows is a simplified programs group for UPS (Uninterruptible Power Supply) management that operates as a service program on Windows NT OS, and is intended for FU- α 3 series UPS.

RS-232C port is used for the communication of scanning UPS. Connecting the Server with UPS shall be made with the special communication cable **FU- α 3-TSUSHINCABLE-SE**.



1. Features of FU-α3-Monitor

Supporting OS

Windows 2000 Professional SP4 or later
Windows 2000 Server SP4 or later
Windows XP Professional SP1, SP2, SP3
Windows Server 2003, SP1
Windows Server 2003 x64 Edition
Windows Server 2003 R2 Standard Edition SP2
Windows Vista
Windows Server 2008, SP1, SP2
Windows Server 2008 R2
Windows 7
Windows Server 2012
Windows Server 2012 R2
Windows 8, 8.1
Windows 10
Windows 11
Windows Server 2016
Windows Server 2019
Windows Server 2022

Operation processes separated for each function

FU-α3-Monitor realizes the event synchronization and process cooperation via socket communication among the processes, making the following three requirements operate as each independent process, which the power management of the server system via UPS shall be provided with:

1. Communicating with UPS, detecting a changed UPS status, and applying the process function for the changed status
2. A scheduled operating function for starting and stopping the server system operation at the expected time
3. A message function notifying to operators

Functions of FU-α3-Monitor

1. It operates as a service application.
2. UPS to be managed is automatically detected and recorded in **event_log.csv**¹.
3. The changed status detected at UPS is recorded and saved in **event_log.csv**.
4. UPS operation status is recorded and saved in **data_log.csv**².
5. An OS shutdown delay counter is mounted.

¹ Editing the configuration file can change the file name. It becomes event_log.csv in default.

² Editing the configuration file can change the file name. It becomes data_log.csv in default.

(the parameter of **shutdown.exe** in **shutdown.bat**)

6. Plural alarm message boxes are displayed simultaneously. The latest alarm is displayed in the foreground.
7. Enable or disable of displaying alarm messages sum up. (**configuration file** : POP_MESSAGE)
8. Enable or disable of displaying alarm messages one by one. (**configuration file**: POP_***)
9. Mounting a simplified monitor (DOS screen)
10. Setting the time to alarm a battery exchange.
It notifies by the pop up message at 9:00AM time that reached the estimated life expectancy following the setting and every day afterwards.
11. A function notifying via e-mail
12. Scheduled operating functions (setting for daily, weekly, and on the specified date) that can register 15 cases totally.
13. Plural server shutdowns (interlocked shutdowns of max. 20 sets)
(defined by **configuration file**)

Operation of FU- α 3-Monitor

This software makes serial communication with UPS through the specified COM Port (specified by **pusman.conf**), and acquires UPS operation status. So long as UPS Service attached to OS is using COM Port to be connected with UPS, this software does not work.

UPS Service shall be changed into “Stop” and “Manual” in advance with Management Tool - Service.

Events resulting in OS shutdown and UPS power outage are as below:

- In the case that a power interruption is detected during operation and continues for more than specified period
- In the case that a battery voltage drop is detected during a power outage detection, and continues for 15 seconds or more.
- In the case that a UPS failure continues for more than specified period seconds or overload in operation.

UPS failure will be caused by anyone or plural of the following status:

abnormal temperature, abnormal output voltage, abnormal DC intermediate voltage, cooling fan stop.

2. Installation of FU-α3-Monitor

Double-clicking the distributed FU-α3-Monitor***¹.exe on Explorer, the compressed files in the installer is extracted, and the screen for selecting the drive and directory at the installation destination instructs the installation guidance.

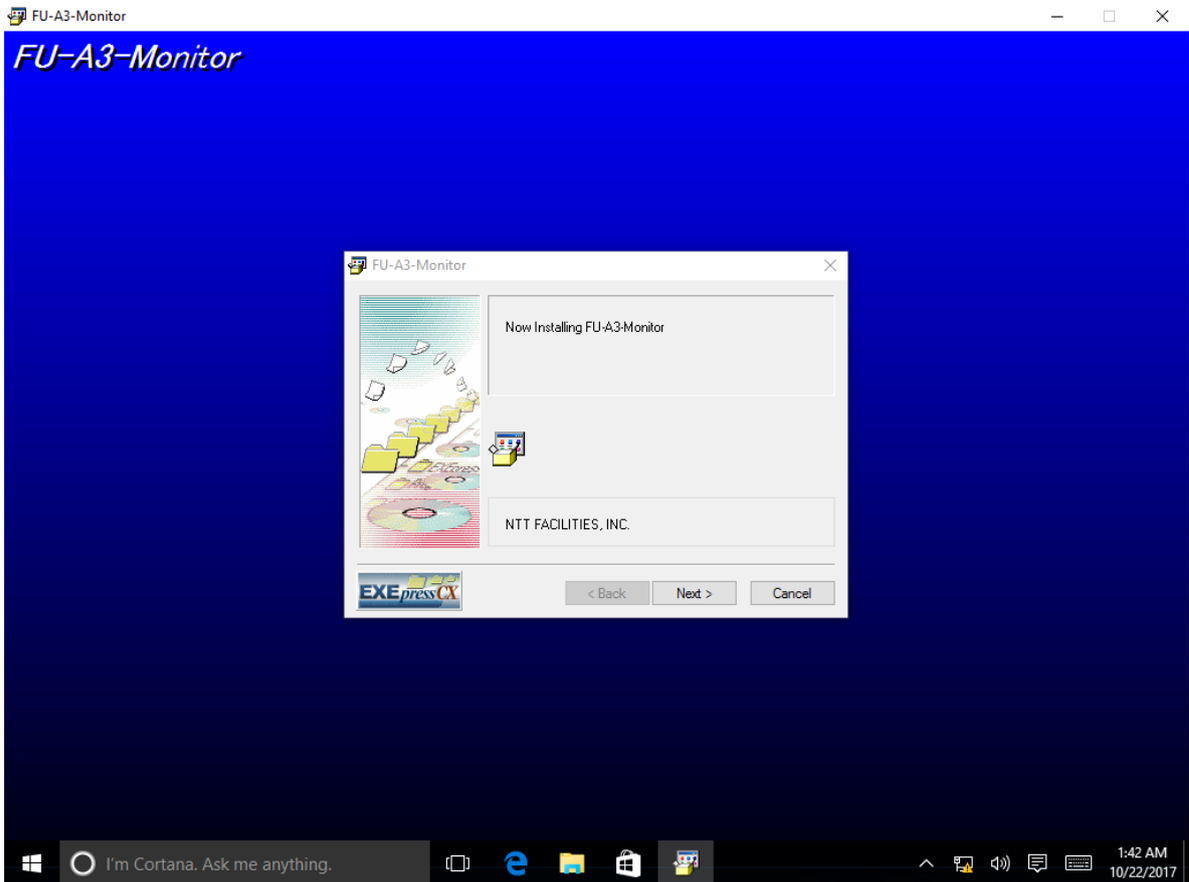


Chart 1 Installer opening screen

¹ The version name enters for ***.

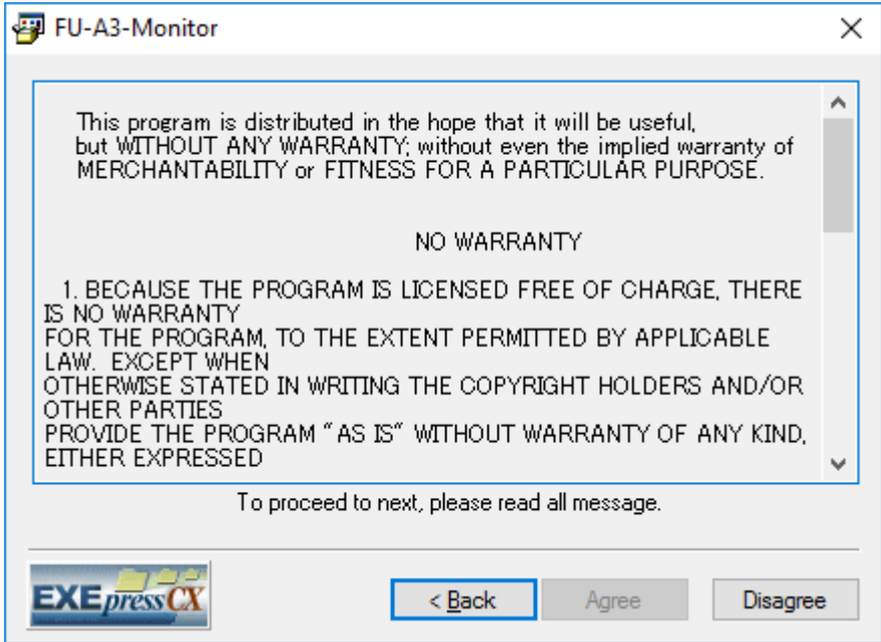


Chart 2 License use permission screen

The installation makes the "pupsman" folder right under the system drive, and is developed in that.

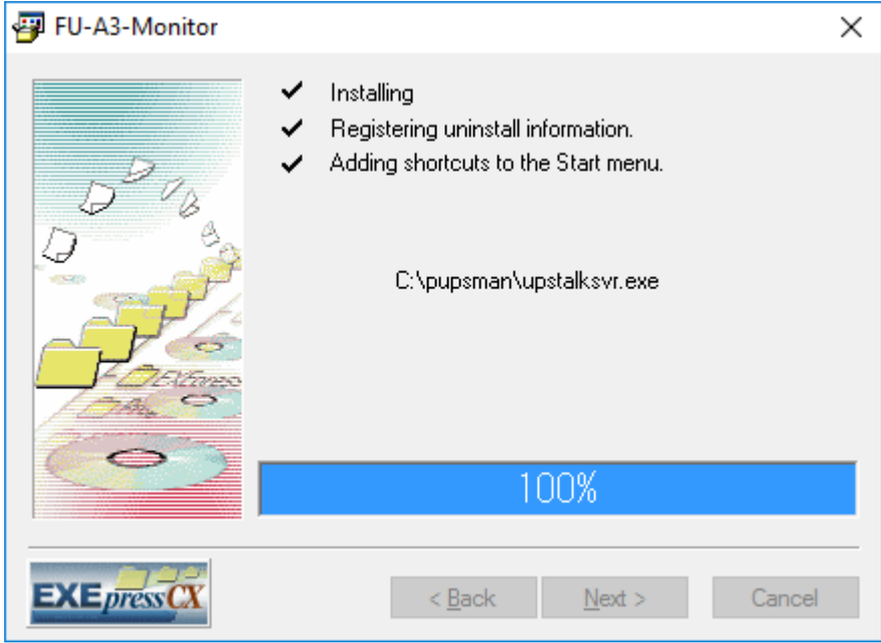


Chart 3 copy of files

The work for copying the file to the installation destination and registering the file into the program menu has been completed through the above described tasks.

The language used with FU-a3-Monitor is selected. Please input 'Enter' after inputting '0' when

English is used and inputting '1' when Japanese is used.

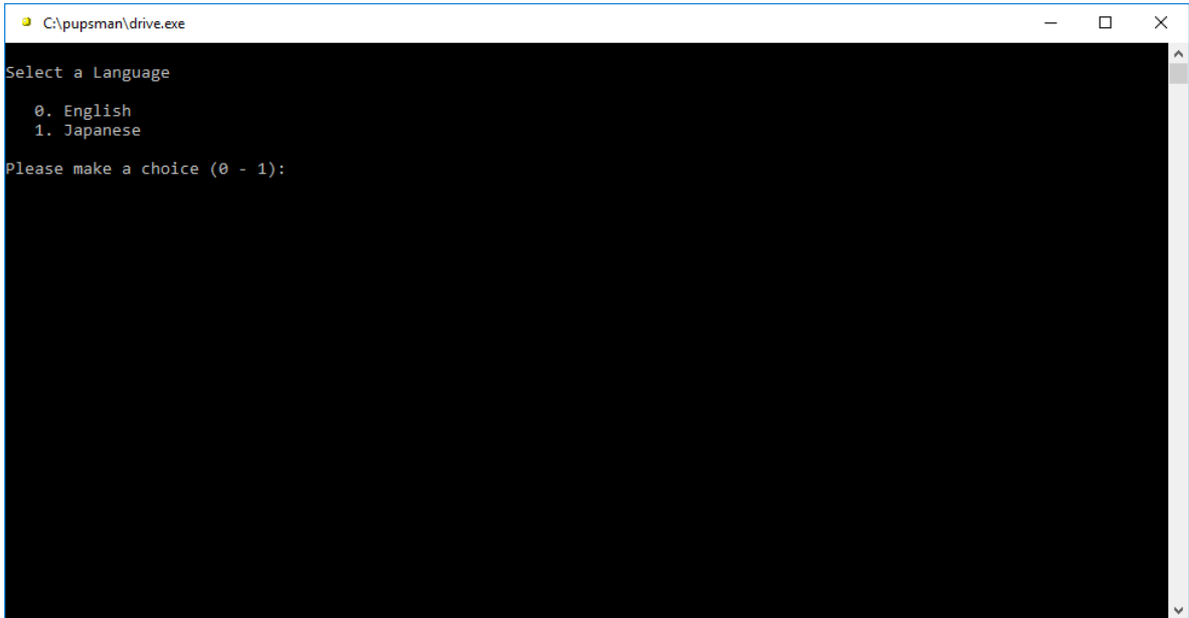


Chart 4Select language

Then, registering FU-α3-Monitor into the Service and setting the operation environment shall be implemented.

Two windows, DOS Prompt screen and Memo Pad, open. DOS Prompt has some tasks to be processed continuing after saving Memo Pad. Therefore, the system shall not be attempted the forced termination.

```
C:\pupsman\drive.exe
Select a Language
0. English
1. Japanese
Please make a choice (0 - 1): 0
Opening FU-A3-Monitor.conf Operating configuration file by Notepad.exe.
Please edit each item for customising for your system.

pupsman.conf - Notepad
File Edit Format View Help
### FU-A3-Monitor configuration file
VERSION=3.8.8.N

### Operation Mode
# MASTER = Connecting UPS by COM Port, and monitoring UPS Status.
#           When OS Shutdown occurring send shutdown request to Slave PC.
#
# SLAVE = Power supplied by UPS. but not connecting directly to UPS.
#           When power failure, or scheduled shutdown receive shutdown
#           request from MASTER PC.
#
# MODE=MASTER
# MODE=SLAVE
#
MODE=MASTER

### Co-operated shutdown configuration. Only for [MASTER] mode
# PC listing of Slave machines when Master PC shutdown
# Max 20 entries.
# SLAVE_IP=10.65.11.20 10.65.11.30 11.65.11.15
SLAVE_IP=

### Master PC's IP-Address connected UPS
```

Chart 5 Initial setting

After setting the operation environment and saving Memo Pad, the registration and implementation of the Service shall be started.

The meaning of the operation environment is explained in the next chapter in detail for your reference.

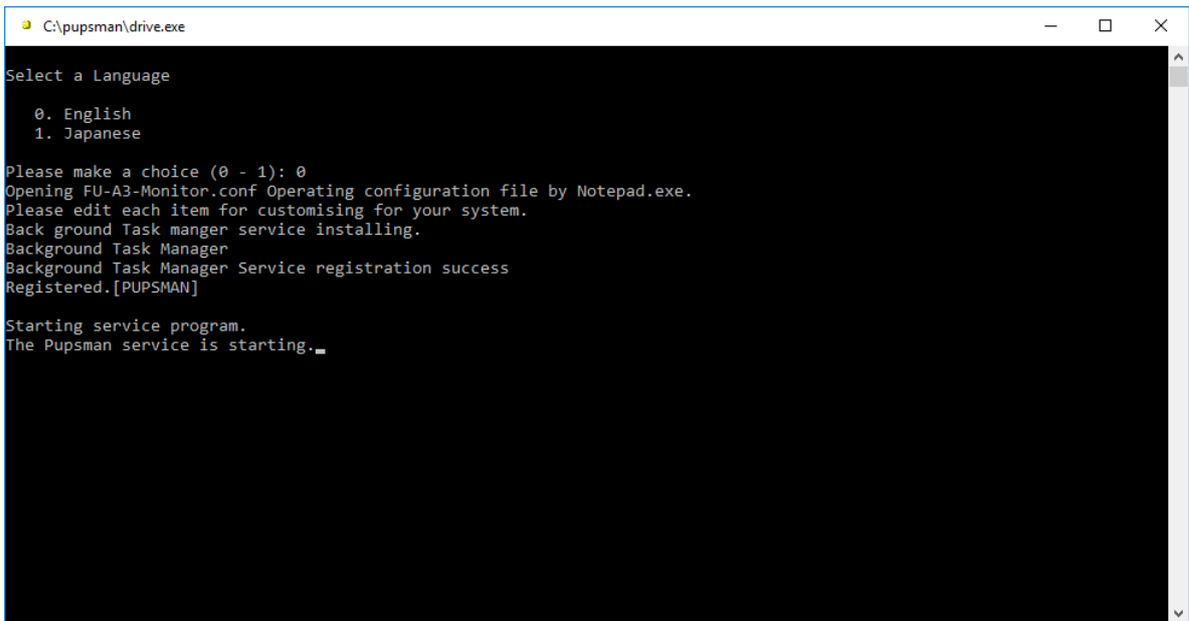


Chart 6 Registration and beginning of service

After the start-up of FU-α3-Monitor Service, the following pop-up message appears in the screen.

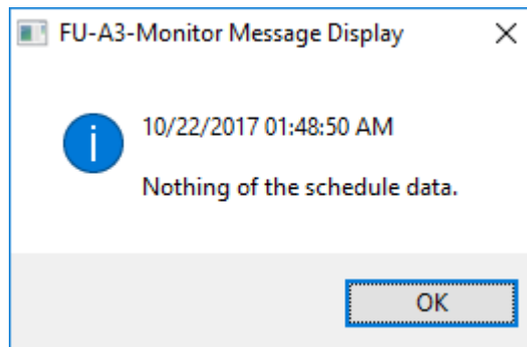


Chart 7 Schedule display

The Installation of FU-α3-Monitor has been completed through the above described tasks.

3. Setting Operation Environment (configuration file)

FU-α3-Monitor works according to contents of the setting file, configuration file(pupsman.conf). FU-α3-Monitor- 2_Configuration is available for Program Menu. After detecting an exit of Memo Pad, setting reread signal is issued to FU-α3-Monitor Service in the background. Thus, the changed contents are immediately reflected.

In case that configuration file has been edited and saved directly on Memo Pad or Word Pad, OS shall be restarted.

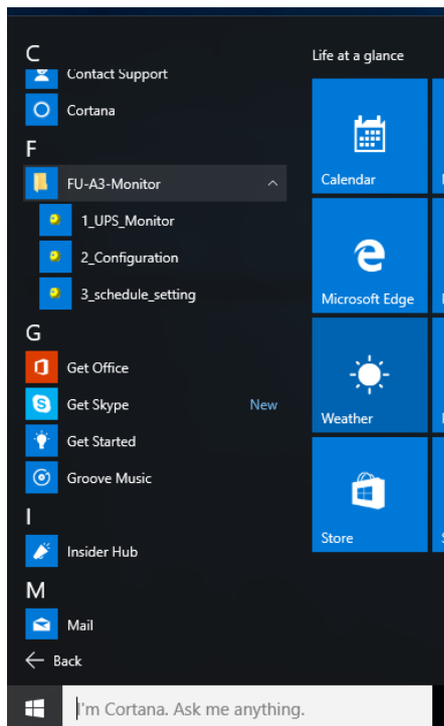


Chart 8 Menu display

```

pupsman.conf - Notepad
File Edit Format View Help
### FU-A3-Monitor configuration file
VERSION=3.8.8.N

### Operation Mode
# MASTER = Connecting UPS by COM Port, and monitoring UPS Status.
#           When OS Shutdown occurring send shutdown request to Slave PC.
#
# SLAVE = Power supplied by UPS. but not connecting directly to UPS.
#           When power failure, or scheduled shutdown receive shutdown
#           request from MASTER PC.
#
# MODE=MASTER
# MODE=SLAVE
#
MODE=MASTER

### Co-operated shutdown configuration. Only for [MASTER] mode
# PC listing of Slave machines when Master PC shutdown
# Max 20 entries.
# SLAVE_IP=10.65.11.20 10.65.11.30 11.65.11.15
SLAVE_IP=

### Master PC's IP-Address connected UPS

```

Chart 9 Setting display_1

Executing “2_Configuration” on Program Menu, configuration file opens on Memo Pad and enters Edit Mode.

The operation of FU-α3-Monitor can be customized through editing the values of expected keywords¹ according to the operation environment.

The Rows beginning with “#” in the contents of configuration file represent comment rows, and shall be excluded of Parameter Analysis.

Detailed explanation on parameters

1) **VERSION**

Effective mode			
Set value	Version (Major, Minor, Build)	Unit	
Explanation	Set to version of FU- α 3-Monitor.		
Example	VERSION=3.8.8.N		
Attention	Don't change this setting value.		

¹ Basically, the character strings of the parameter setting shall be half sized alphanumeric. Full size characters and symbols can not be interpreted.

2) **MODE**

Effective mode	MASTER, SLAVE		
Set value	MASTER or SLAVE	Unit	
Explanation	<p>This is for setting Operation Mode of FU-α3-Monitor.</p> <p>[MASTER] The PC directly communicating with UPS via RS-232C, and used as Server.</p> <p>[SLAVE] The PC only supplied the power source from UPS, and as Server.</p>		
Example	<p>When operating in the mastering mode.</p> <p>MODE=MASTER</p>		
Attention			

3) **SLAVE_IP**

Effective mode	MASTER		
Set value	IP-Address1 IP-Address2 ...	Unit	
Explanation	<p>The other party's of synchronization shutdown registration and setting. It is a set item only of FU-α3-Monitor MASTER. When FU-α3-Monitor of the MASTER mode detects the event of OS shutdown, the signal of the shutdown demand is issued to IP-Address registered here through ethernet. Please open one blank or more when you register two or more addresses.</p>		
Example	<p>When there are five slaves.</p> <p>SLAVE_IP=10.65.2.182 10.65.2.183 10.65.2.184 10.65.2.185 10.65.2.186</p>		
Attention	<p>Please fill in registration without changing line in one line. The maximum registration number is 20. Please make the setting here make it by receiving the power supply from UPS like the blank when there is only 1 of MASTER or nor a synchronizing other party.</p>		

4) **MASTER_IP**

Effective mode	MASTER, SLAVE		
Set value	IP-Address	Unit	
Explanation	<p>Set item of IP-Address of PC and Server that observes state of UPS. The other party address where the console monitor displays data is read here. Please set it for MASTER by Internet Protocol address allocated by 127.0.0.1 or oneself like a blank. Please set IP-Address of PC and Server that operates MASTER for SLAVE.</p>		
Example	<p>At the setting of MASTER.</p> <p>MASTER_IP=127.0.0.1</p>		
Attention			

5) COM_PORT

Effective mode	MASTER		
Set value	COM1 - COM9	Unit	
Explanation	Setting of serial communications port of PC and Server to communicate with UPS. Setting only of MASTER mode.		
Example	When using COM1. COM_PORT=COM1		
Attention			

6) UPS_VOLTAGE

Effective mode	MASTER		
Set value	AUTO or 100, 105, 110, 115, 120, 200	Unit	
Explanation	Change the setting of the rated voltage of the UPS. Automatic acquisition from UPS at AUTO.		
Example	When rated voltage 200 V is used UPS_VOLTAGE=200		
Attention			

7) UPS_SCAN

Effective mode	MASTER		
Set value	5 (Fixed)	Unit	Sec
Explanation	It is a setting that FU-α3-Monitor acquires the state from UPS at the polling second of the cycle.		
Example	When communicating at five cycles of the second. UPS_SCAN=5		
Attention	It is fixation for 5 seconds , and even if the value is changed, it doesn't reflect it in internal operation.		

8) OS_SHUTDOWN_DELAY

Effective mode	MASTER		
Set value	0 - 9999	Unit	Sec
Explanation	It is a setting at delay time until OS shutdown begins after detecting the power failure by the state bit value of UPS. Default is 120 seconds. When input abnormality will return in set time or less here, UPS does the driving continuance as it is.		
Special setting	when a set value is adjusted to 9999, Even if event of the power failure detection is		

	detected, OS shutdown is not executed.
Example	When the shutdown begins from the power failure detection at 30 seconds. OS_SHUTDOWN_DELAY=30 When the shutdown doesn't do even if the power failure is detected. OS_SHUTDOWN_DELAY=9999
Attention	OS_SHUTDOWN_DELAY is set values of second to doing the countdown start of processing of OS shutdown number. When the shutdown count second (It is ten seconds in default) described in "Shutdown.bat" in the installation folder passes, begins OS shutdown. When the schedule and Failure and Overload are executed, this set value is not reflected.

9) OS_SHUTDOWN_UPS_FAILURE

Effective mode	MASTER		
Set value	0 - 9999	Unit	Sec
Explanation	It is a setting at delay time until OS shutdown begins after detecting the UPS failure or Overload by the state bit value of UPS. Default is 30 seconds. When UPS failure or Overload will return in set time or less here, UPS does the driving continuance as it is.		
Special setting	when a set value is adjusted to 9999, Even if event of the UPS failure or Overload detection is detected, OS shutdown is not executed.		
Example	When the shutdown begins from the UPS failure or Overload detection at 30 seconds. OS_SHUTDOWN_UPS_FAILURE=30 When the shutdown doesn't do even if the UPS failure or Overload is detected. OS_SHUTDOWN_UPS_FAILURE=9999		
Attention	OS_SHUTDOWN_UPS_FAILURE is set values of second to doing the countdown start of processing of OS shutdown number. When the shutdown count second (It is ten seconds in default) described in "Shutdown.bat" in the installation folder passes, begins OS shutdown. When the schedule and input power failure are executed, this set value is not reflected.		

1 0) UPS_OFF_DELAY

Effective mode	MASTER		
Set value	0 - 99 or 999	Unit	Min
Explanation	It is a setting at delay time until the output of UPS is stopped after OS shutdown begins. Default is 2 minutes. After this set time passes, the UPS output stop is done once when input abnormality will return in set time or less here after OS begins to shut down. The UPS output will be restarted in the one minute. (UPS_AUTO is effective.) When input abnormality returns after set time here passes, the		

	UPS output is restarted at once.
Special setting	When a set value is adjusted to 999, the UPS output stop signal is not sent from FU-a3-Monitor to UPS. When this is selected, it is likely to become an over electrical discharge of the battery. Please select this only when you stop UPS by another means.
Example	When you will stop the output of UPS in one minute after OS shutdown. UPS_OFF_DELAY=1 When you do not stop the output of UPS after OS shutdown. UPS_OFF_DELAY =999 When the schedule is executed, a special setting is reflected.
Attention	.

1 1) UPS_AUTO

Effective mode	MASTER
Set value	ENABLE or DISABLE Unit
Explanation	When input abnormality returns, the output of UPS is controlled. [DISABLE] The output of UPS comes to remain turning off even if input abnormality returns. [ENABLE] When input abnormality returns, restart ON outputs UPS.
Example	
Attention	

1 2) BAT_ALARM_MONTH

Effective mode	MASTER
Set value	0 - 12 Unit Month
Explanation	It is a setting of the battery exchange alarm months. I will notify falling below by the pop up message with the value that the number of battery remainder longevity moons counted in UPS set whether become equal. Default is 0 month.
Example	When you generate the alarm when the battery remains and half a year comes. BAT_ALARM_MONTH=6
Attention	

1 3) EXT_COMMAND

Effective mode	MASTER
Set value	Full path of file Unit
Explanation	The file executed immediately before OS shutdown begins is described in the full path.

	The file specified here operates asynchronously with the shutdown operation. If there is argument in the execution file, among double quotation after it delimits If there is parameter in the execution file, among double quotation after delimits it by “,”(comma).
Example	EXT_COMMAND="C:\Documents and Settings\Administrator\extcmd.exe" EXT_COMMAND=extcmd.exe, "argv1 argv2 argv3"
Attention	Please change the Delay-Counter of shutdown.bat, and set it at enough Delay-Counter when it takes time to specified processing. Please refer to "Changing of The shutdown delay counter." for details of the setting. Please describe it in shutdown.bat when you want to shut down after executing specified processing. Please refer to "The command (batch processing) is executed before it shuts down." for details of the setting.

1 4) DATA_LOG_FILE

Effective mode	MASTER		
Set value	File name	Unit	
Explanation	The log file name that leaves information on UPS is specified. Information output to the file is the following order, and CSV. Input voltage, Input frequency, Output voltage, Output frequency, Load factor, Voltage of battery, Ambient temperature of battery, Battery remainder longevity, and UPS status value		
Example	DATA_LOG_FILE=data_log.csv		
Attention	Please operate it without changing like default. All 0 is recorded at the communication abnormality with UPS. When the data log becomes 60000 lines or more, the latest 10000 lines are left and it is degenerated. Since the remaining battery life is two digit indication, even if it is 99 months or more, it is recorded as 99 months.		

1 5) DATA_LOG_SCAN

Effective mode	MASTER		
Set value	1 - 60	Unit	Min
Explanation	The cycle when the data log of UPS is recorded in the file set with DATA_LOG_FILE is specified.		
Example	DATA_LOG_SCAN=5		
Attention	Please operate it without changing like default.		

1 6) EVENT_LOG_FILE

Effective mode	MASTER		
Set value	File name	Unit	
Explanation	The file name that records event information on UPS is specified.		
Example	EVENT_LOG_FILE=event_log.csv		
Attention	<p>Please operate it without changing like default.</p> <p>When the character of "data" is included in the specified event log file name, it is substituted for "event".</p> <p>When the event log becomes 2000 lines or more, the latest 1000 lines are left and it is degenerated.</p>		

1 7) E_MAIL_FUNC

Effective mode	MASTER		
Set value	ENABLE or DISABLE	Unit	
Explanation	<p>Whether it notifies with e-mail when the event is detected is selected.</p> <p>[ENABLE] E-mail sending enabled.</p> <p>[DISABLE] E-mail sending disenabled.</p>		
Example			
Attention	It should be an environment to be able to transmit mail at any time when the mail notification is effectively done.		

1 8) LOCATION

Effective mode	MASTER		
Set value	Strings	Unit	
Explanation	When the above-mentioned enables the e-mail sending, it is a character string for the identification of UPS in the E-mail notification text setting.		
Example	<p>Example of notifying E-mail</p> <p>--- From MyLocation UPS ---</p> <p>~~~~~ <-- The set character string is filled in here.</p> <p>2005-11-07 11:16:57: Detecting Power failure.</p> <p>Starting OS shutdown after 120 sec</p>		
Attention			

1 9) MAIL_SERVER

Effective mode	MASTER		
Set value	IP-Address	Unit	
Explanation	Setting of IP-Address of mail server. The e-mail sending is indispensable when it is		

	effective. It doesn't care by the blank when it is invalid.
Example	
Attention	

2 0) MAIL_FROM

Effective mode	MASTER	
Set value	E-mail address	Unit
Explanation	E-mail from the address is specified. When mail is received, the address here is displayed as a transmission origin.	
Example		
Attention		

2 1) MAIL_TO

Effective mode	MASTER	
Set value	E-mail address	Unit
Explanation	Mail destination address. The plural can be registered. Please delimit it by the normal-width blank when you register the plural.	
Example	When you notify E-mail two addresses. MAIL_TO=test@ups.co.jp test2@ups.co.jp	
Attention		

2 2) MAIL_POWER_FAILURE

This is for selecting “Enable” or “Disable” of e-mail sending for each event.

ON e-mail sending

OFF e-mail not sending

In case of “e-mail sending Disable” in E_MAIL_FUNC, e-mail is not sent despite “ON” setting for the following items:

Effective mode	MASTER	
Set value	ON or OFF	Unit
Explanation	Input voltage drop detected	
Example		
Attention		

2 3) MAIL_POWER_BACK

Effective mode	MASTER		
Set value	ON or OFF	Unit	
Explanation	Input voltage recovered		
Example			
Attention			

2 4) MAIL_OVERLOAD_OCCUR

Effective mode	MASTER		
Set value	ON or OFF	Unit	
Explanation	UPS overload occurred		
Example			
Attention			

2 5) MAIL_OVERLOAD_BACK

Effective mode	MASTER		
Set value	ON or OFF	Unit	
Explanation	Recovered from UPS overload		
Example			
Attention			

2 6) MAIL_UPS_FAILURE

Effective mode	MASTER		
Set value	ON or OFF	Unit	
Explanation	UPS failure occurred		
Example			
Attention			

2 7) MAIL_UPS_HEALTH

Effective mode	MASTER		
Set value	ON or OFF	Unit	
Explanation	Recovered from UPS failure		
Example			

Attention	
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2 8) MAIL_BATTERY_LOW

Effective mode	MASTER		
Set value	ON or OFF	Unit	
Explanation	Battery voltage low		
Example			
Attention			

2 9) MAIL_BATTERY_HEALTH

Effective mode	MASTER		
Set value	ON or OFF	Unit	
Explanation	Battery voltage recovered		
Example			
Attention			

3 0) MAIL_BATTERY_LIFE

Effective mode	MASTER		
Set value	ON or OFF	Unit	
Explanation	Battery life time expired		
Example			
Attention			

3 1) MAIL_COM_LOST

Effective mode	MASTER		
Set value	ON or OFF	Unit	
Explanation	Communication with UPS interrupted		
Example			
Attention	It is generated every hour if it continues.		

3 2) MAIL_COM_RECOVER

Effective mode	MASTER		
Set value	ON or OFF	Unit	

Explanation	Communication with UPS recovered
Example	
Attention	

3 3) POP_MESSAGE

Effective mode	MASTER, SLAVE	
Set value	ENABLE or DISABLE	Unit
Explanation	Enabled or disabled of the display of Pop-Up Message is set. [ENABLE] Pop-Up Message is displayed. [DISABLE] Pop-Up Message is not displayed.	
Example		
Attention	The presence of the Pop-Up Message display set here is applied to all the pop up messages.	

3 4) MSG_POWER_FAILURE

This is for setting enable or disable of display Pop-up message for each event.
The setting is effective in case of "ENABLE" for the above POP_MESSAGE.
Click "✕" to clear.
Please set either "ON", "AUTO" or "OFF" to a set value.

ON	The pop up message is displayed, and comes remaining the remainder.
AUTO	The pop up message is displayed, and will disappear in 30 seconds.
OFF	The pop up message is not displayed.

Note) When POP_MESSAGE is made effective with SLAVE, a set value of MASTER is succeeded to SLAVE.

Effective mode	MASTER	
Set value	ON, AUTO, OFF	Unit
Explanation	Input voltage drop detected	
Example		
Attention		

3 5) MSG_POWER_BACK

Effective mode	MASTER	
Set value	ON, AUTO, OFF	Unit
Explanation	Input voltage recovered	

Example	
Attention	

3 6) **MSG_OVERLOAD_OCCUR**

Effective mode	MASTER		
Set value	ON, AUTO, OFF	Unit	
Explanation	UPS overload occurred		
Example			
Attention			

3 7) **MSG_OVERLOAD_BACK**

Effective mode	MASTER		
Set value	ON, AUTO, OFF	Unit	
Explanation	Recovered from UPS overload		
Example			
Attention			

3 8) **MSG_UPS_FAILURE**

Effective mode	MASTER		
Set value	ON, AUTO, OFF	Unit	
Explanation	UPS failure occurred		
Example			
Attention			

3 9) **MSG_UPS_HEALTH**

Effective mode	MASTER		
Set value	ON, AUTO, OFF	Unit	
Explanation	Recovered from UPS failure		
Example			
Attention			

4 0) **MSG_BATTERY_LOW**

Effective mode	MASTER		
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Set value	ON, AUTO, OFF	Unit	
Explanation	Battery voltage low		
Example			
Attention			

4 1) **MSG_BATTERY_HEALTH**

Effective mode	MASTER		
Set value	ON, AUTO, OFF	Unit	
Explanation	Battery voltage recovered		
Example			
Attention			

4 2) **MSG_BATTERY_LIFE**

Effective mode	MASTER		
Set value	ON, AUTO, OFF	Unit	
Explanation	Battery life time expired		
Example			
Attention			

4 3) **MSG_COM_LOST**

Effective mode	MASTER		
Set value	ON, AUTO, OFF	Unit	
Explanation	Communication with UPS interrupted		
Example			
Attention	It is generated every hour if it continues.		

4 4) **MSG_COM_RECOVER**

Effective mode	MASTER		
Set value	ON, AUTO, OFF	Unit	
Explanation	Communication with UPS recovered		
Example			
Attention			

4 5) **MSG_SCHEDULE_TODAY**

Effective mode	MASTER		
Set value	ON, AUTO, OFF	Unit	
Explanation	Today's schedule notification display.		
Example			
Attention	The informative message before the schedule is executed is not reflected. Please make a set value of POP_MESSAGE_DISABLE when you do not display this message.		

4. Operation change in shutdown

When shutting down, "shutdown.bat" is executed and OS is ended normally.
Changing this "shutdown.bat" can customize the shutdown operation.

Note) OS might not end normally when the description of "shutdown.bat" is mistaken.

Note) "shutdown.bat" is executed by the background (none interactive).

The content of "shutdown.bat" of default is as follows.

```
1  @ECHO OFF
2  SETLOCAL
3  SET DELAY=%1
4
5  REM OS Shutdown Executing Command Call by pupsman module
6  REM pupsman.exe, sched.exe, upscmdx.exe
7  REM
8  REM send shutdown request for slave PC by IP-Address List pupsman.conf
9  shutdown_control.exe %DELAY%
10 REM >>Please add a script here if there is processing that wants to
11 REM >>be executed before OS shutdown.
12 REM -----
13 REM Ex. ECHO %USERNAME% >> loginuser.txt
14
15
16 REM -----
17 REM
18 REM >>Please change the following value when you change OS shutdown counter.
19 REM >>When the decrease of the battery voltage while UPS backup is driven
20 REM >> occurs, the time set here is not reflected. OS shutdown immediately.
21 REM >> Default=10
22 REM -----
23 IF "%1" == "default" SET DELAY=10
24 REM -----
25 REM
26 REM /T:nn = shutdown delay down count [sec]
27 REM /T:%DELAY% = 10 (Default)
28 shutdown.exe /L /Y /C /T:%DELAY%
29 ENDLOCAL
30 EXIT
```

Note) Because a gray part (line where there is "REM" in the head of line) is disregarded, it is not executed.

Note) The number in the left of each line is a number added for the explanation. It is not actually described.

The command (batch processing) is executed before it shuts down.

The command that wants to be executed is added to the 14th line or 15th line presence of "shutdown.bat" of default. Please describe it from "shutdown_control.exe".

Note) As for the command added, execution should end.

Note) Please set OS_SHUTDOWN_DELAY enough when it takes time for processing.

Because OS is shutdown after the command added ends, the shutdown of OS is delayed only the

execution time of the command.

It exemplifies it to the following.

```
1  @ECHO OFF
2  SETLOCAL
3  SET DELAY=%1
4
5  REM OS Shutdown Executing Command Call by pupsman module
6  REM pupsman.exe, sched.exe, upscmdx.exe
7  REM
8  REM  send shutdown request for slave PC by IP-Address List pupsman.conf
9  shutdown_control.exe %DELAY%
10 REM >>Please add a script here if there is processing that wants to
11 REM >>be executed before OS shutdown.
12 REM -----
13 REM The user-name logged in when shutdown is recorded in the file.
14 ECHO %USERNAME% >> loginuser.txt
15
16 REM -----
17 REM
18 REM >>Please change the following value when you change OS shutdown counter.
19 REM >>When the decrease of the battery voltage while UPS backup is driven
20 REM >>occurs, the time set here is not reflected. OS shutdown immediately.
21 REM >> Default=10
22 REM -----
23 IF "%1" == "default" SET DELAY=10
24 REM -----
25 REM
26 REM /T:nn = shutdown delay down count [sec]
27 REM /T:%DELAY% = 10 (Default)
28 shutdown.exe /L /Y /C /T:%DELAY%
29 ENDLOCAL
30 EXIT
```

The execution file that shuts down is changed.

In default, OS is shutdown by using "shutdown.exe" in the "pupsman" folder. This execution file can be changed to an original file.

Note) Please shut down OS with the changed original execution file.

Note) Please delete "shutdown.exe" of default when changing.

It exemplifies it to the following.

```
31 @ECHO OFF
32 SETLOCAL
33 SET DELAY=%1
34
35 REM OS Shutdown Executing Command Call by pupsman module
36 REM pupsman.exe, sched.exe, upscmdx.exe
37 REM
38 REM  send shutdown request for slave PC by IP-Address List pupsman.conf
39 shutdown_control.exe %DELAY%
40 REM >>Please add a script here if there is processing that wants to
41 REM >>be executed before OS shutdown.
42 REM -----
43 REM Ex. ECHO %USERNAME% >> loginuser.txt
44
45
```

```

46 REM -----
47 REM
48 REM >>Please change the following value when you change OS shutdown counter.
49 REM >>!When the decrease of the battery voltage while UPS backup is driven
50 REM >> occurs, the time set here is not reflected. OS shutdown immediately.
51 REM >> Default=10
52 REM -----
53 IF "%1" == "default" SET DELAY=10
54 REM -----
55 REM Original shutdown execution file.
56 c:\shutdown_orgn.exe
57 REM /T:nn = shutdown delay down count [sec]
58 REM /T:%DELAY% = 10 (Default)
59 REM shutdown.exe /L/Y /C /T:%DELAY%
60 ENDLOCAL
61 EXIT

```

Changing of The shutdown delay counter.

After shutdown late the counter of 10 seconds, the shutdown start of processing is done by default. This becomes delay time that it is possible to cancel by "AbortSystemShutdown" of Windows API. It is possible to change this value arbitrarily. MASTER and SLAVE are individually reflected respectively by the synchronization shutdown operation of Master and Slave when changing.

Note) The countdown is begun the OS_SHUTDOWN_DELAY setting second of the configuration file later.

Note) It counts down about the shutdown delay counter while counting down at the output stop delay time of UPS.

Note) The shutdown delay counter set here is set in compulsion at the shutdown due to the decrease of the voltage of the battery while the backup is driven and it is set to 1 [sec].

The example when the shutdown delay counter was changed at 30 seconds is shown in the following.

```

1 @ECHO OFF
2 SETLOCAL
3 SET DELAY=%1
4
5 REM OS Shutdown Executing Command Call by pupsman module
6 REM pupsman.exe, sched.exe, upscmdx.exe
7 REM
8 REM send shutdown request for slave PC by IP-Address List pupsman.conf
9 shutdown_control.exe %DELAY%
10 REM >>Please add a script here if there is processing that wants to
11 REM >>be executed before OS shutdown.
12 REM -----
13 REM Ex. ECHO %USERNAME% >> loginuser.txt
14
15
16 REM -----
17 REM
18 REM >>Please change the following value when you change OS shutdown counter.
19 REM >>!When the decrease of the battery voltage while UPS backup is driven
20 REM >> occurs, the time set here is not reflected. OS shutdown immediately.
21 REM >> Default=10
22 REM -----
23 IF "%1" == "default" SET DELAY=30

```

```
24 REM -----
25 REM
26 REM /T:nn = shutdown delay down count [sec]
27 REM /T:%DELAY% = 10 (Default)
28 shutdown.exe /L /Y /C /T:%DELAY%
29 ENDLOCAL
30 EXIT
```

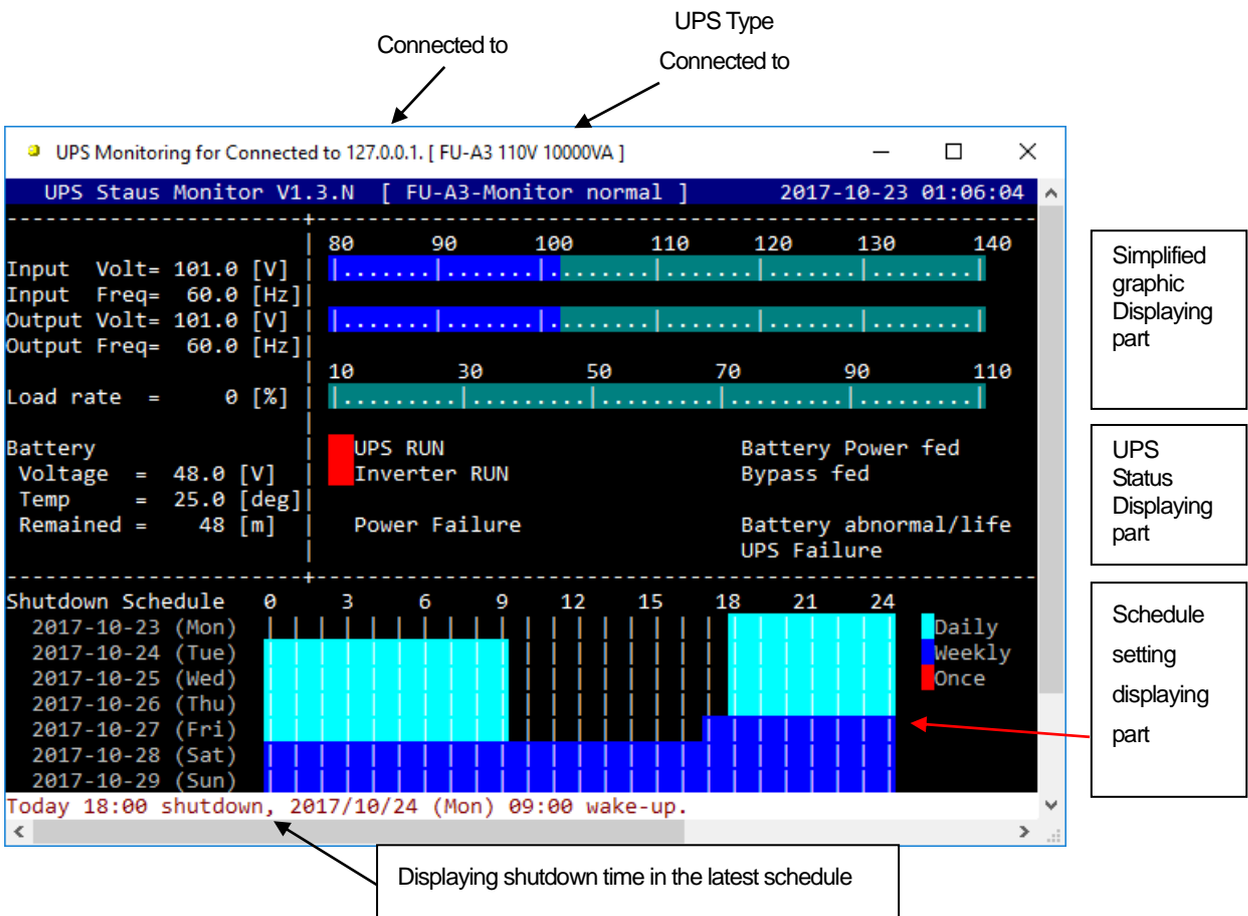
5. Starting FU-α3-Monitor Utility

After the installation, FU-α3-Monitor folder is created in the program group and then three types of utilities become available.

- 1_UPS_Monitor
- 2_Configuration
- 3_schedule_setting

1 UPS Monitor (Console monitor)

FU-α3-Monitor Service communicates with UPS in polling method, and displays the saved data acquired with socket communications.



2 Configuration (configuration file editor)

This is for editing the operation parameters of FU-α3-Monitor. configuration file shall be opened on Memo Pad.

The items concerned shall be edited.

```

pupsman.conf - Notepad
File Edit Format View Help
### FU-A3-Monitor configuration file
VERSION=3.8.8.N

### Operation Mode
# MASTER = Connecting UPS by COM Port, and monitoring UPS Status.
#           When OS Shutdown occurring send shutdown request to Slave PC.
#
# SLAVE = Power supplied by UPS. but not connecting directly to UPS.
#           When power failure, or scheduled shutdown receive shutdown
#           request from MASTER PC.
#
# MODE=MASTER
# MODE=SLAVE
#
MODE=MASTER

### Co-operated shutdown configuration. Only for [MASTER] mode
# PC listing of Slave machines when Master PC shutdown
# Max 20 entries.
# SLAVE_IP=10.65.11.20 10.65.11.30 11.65.11.15
SLAVE_IP=

### Master PC's IP-Address connected UPS

```

Chart 10 Setting screen_2

Schedule setting

The schedule setting of FU-a3-Monitor operation is implemented. Selecting three types of scheduling (daily, weekly, and specified date) and registering 15 cases in total are possible. The utility is operable only with 4 directional cursor key, "ESC" key, and "Enter" key. There is a priority level in the schedule. The priority level of the schedule is as shown in the table below.

Priority	Kind	Note
High	Once	It is executed according to the priority level when other schedules and the stop periods come in succession, and the schedule that comes in succession becomes invalid.
Middle	Weekly	
Low	Daily	

Note) When the time of PC is changed for one minute or more, the cross-check of the schedule is done. In this case, when POP_MESSAGE is effective, the pop up of today's schedule is displayed.

Note) The pop up notification before the schedule is executed is done at the following time when POP_MESSAGE is enabled.

- >Ten minutes ago
- >Five minutes ago
- >Three minutes ago

>One minute ago

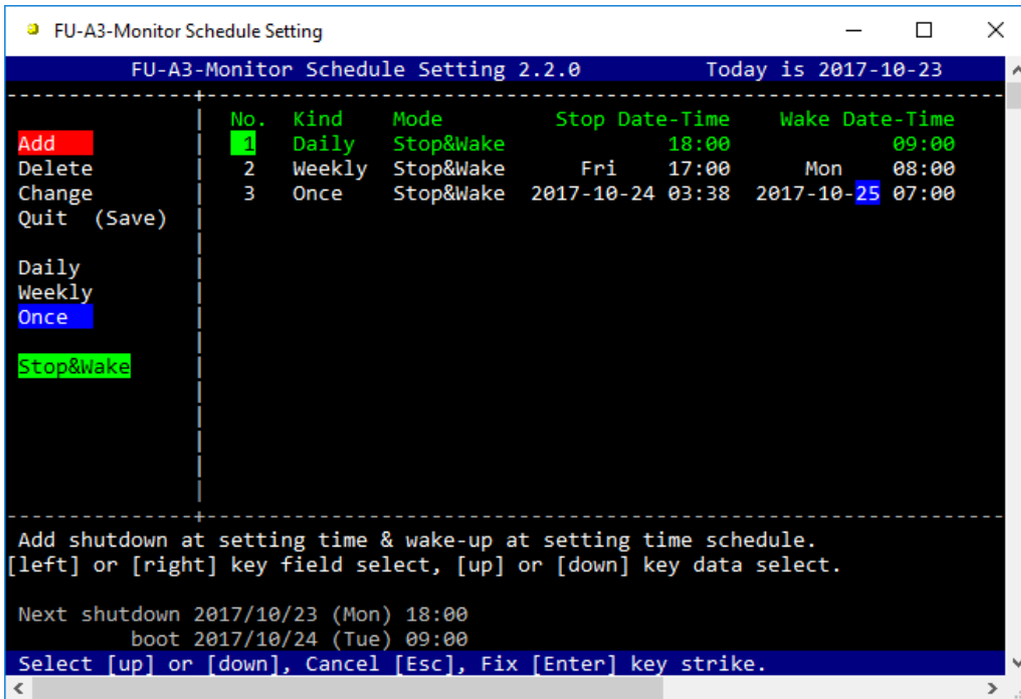
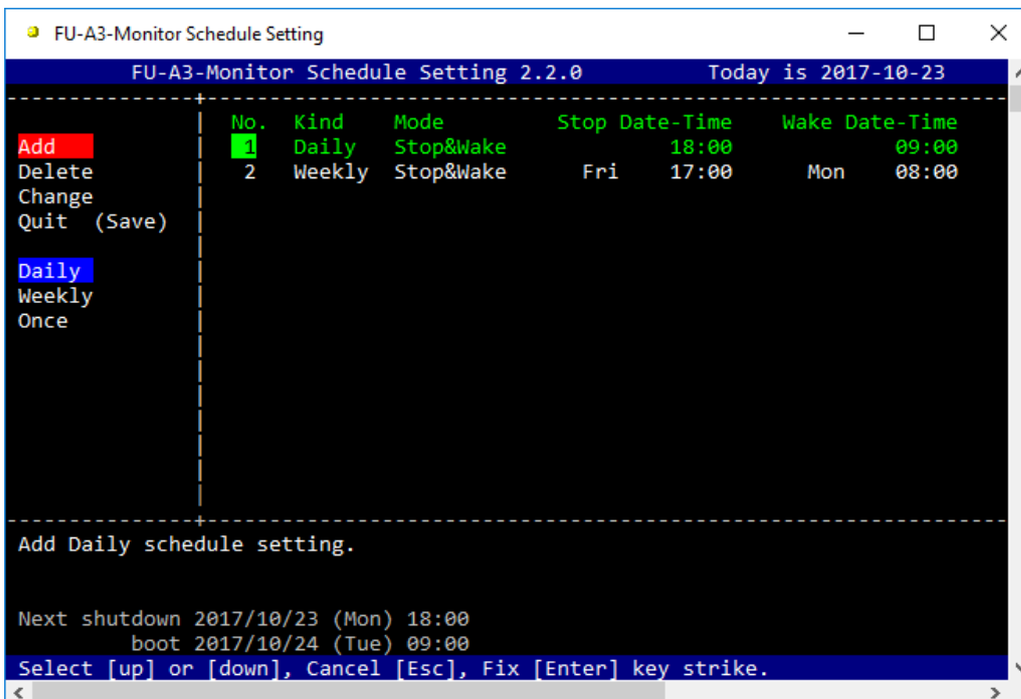


Chart 11 Schedule main screen



Char 12 Schedule kind selection screen

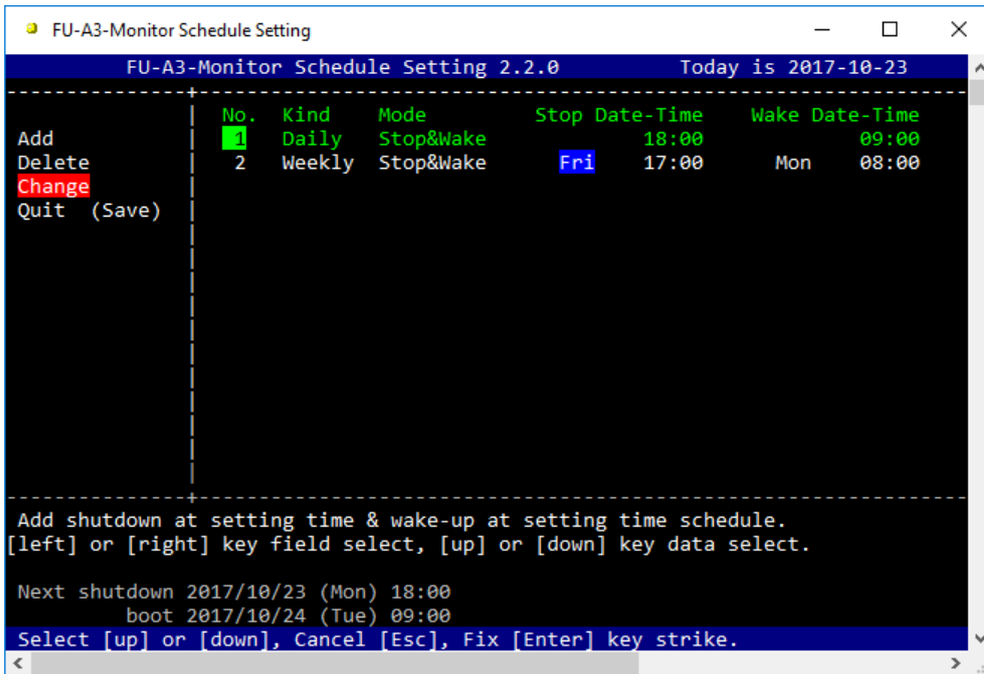


Chart 13 Preservation of schedule setting change

The contents of the schedule setting are interlocked with the display on the console monitor.

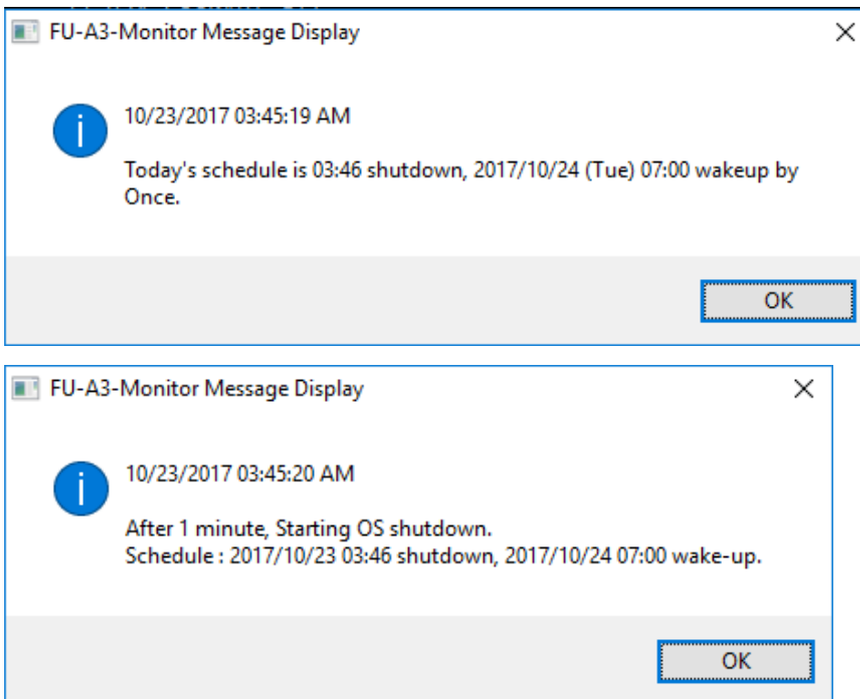


Chart 14 When the schedule is executed today

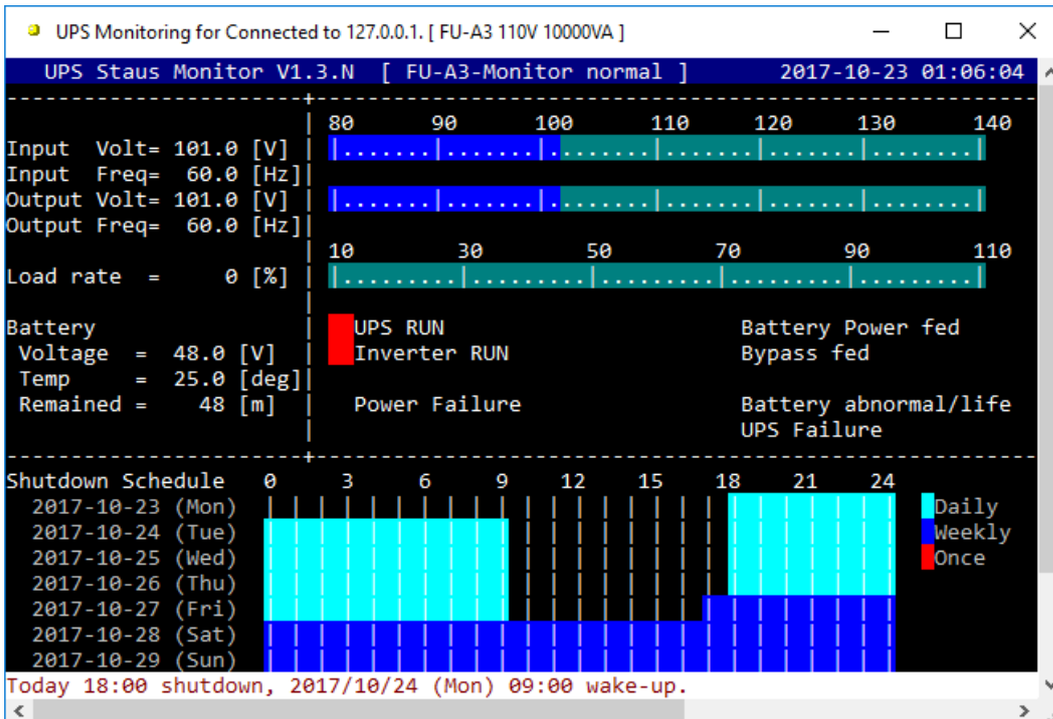
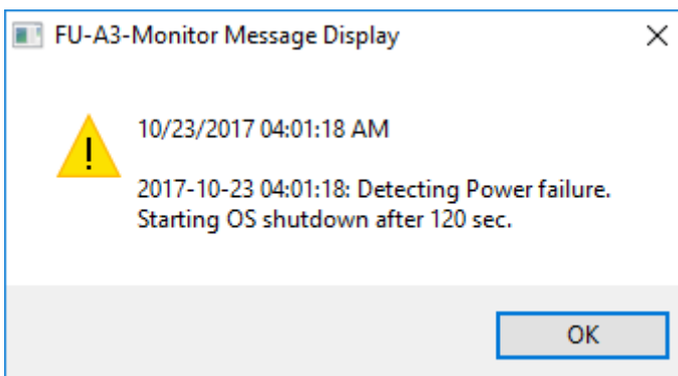


Chart 15 Monitor screen when schedule registration is done

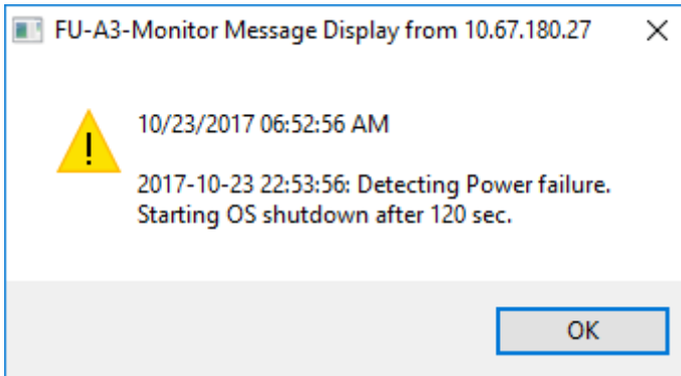
Events for Pop-up Message Display

The pop up message is displayed in the window of the console base. When the pop up message from remotely is received, Internet Protocol address in the notification origin is displayed in the title bar.

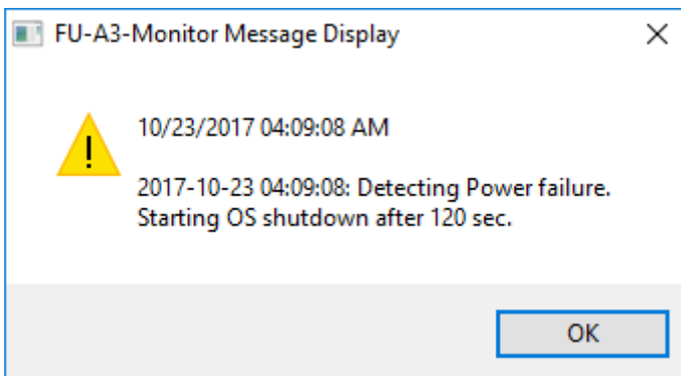
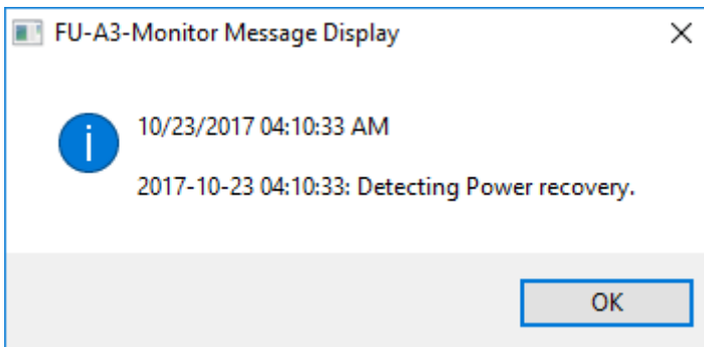
Local popup message

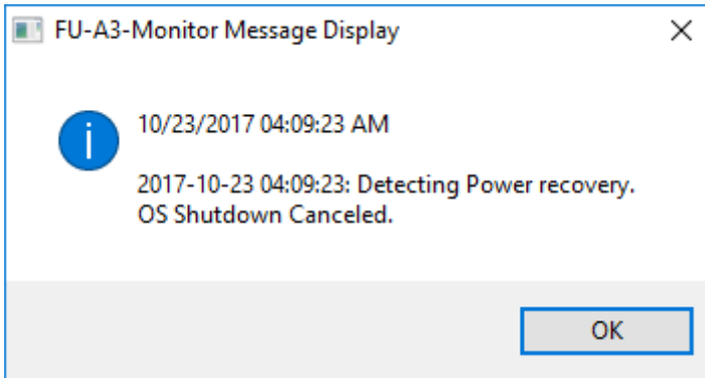


Remote popup message

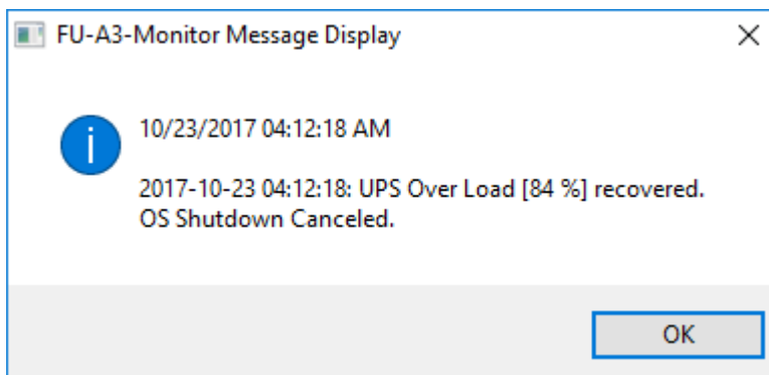
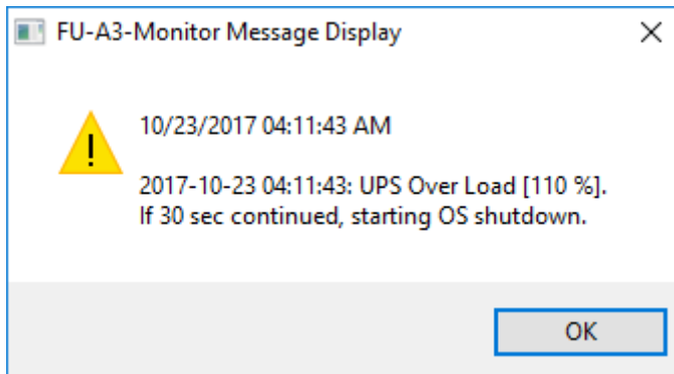
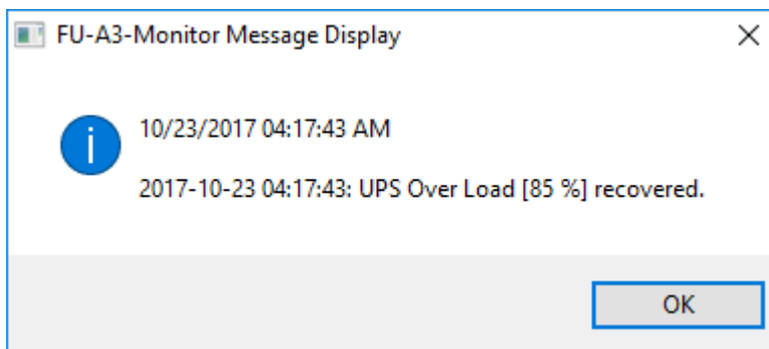
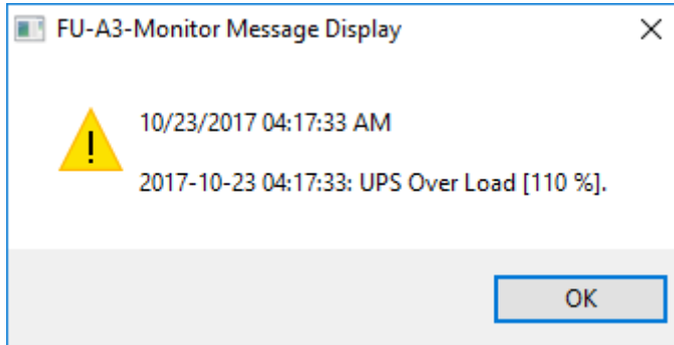


Power outage and recovery

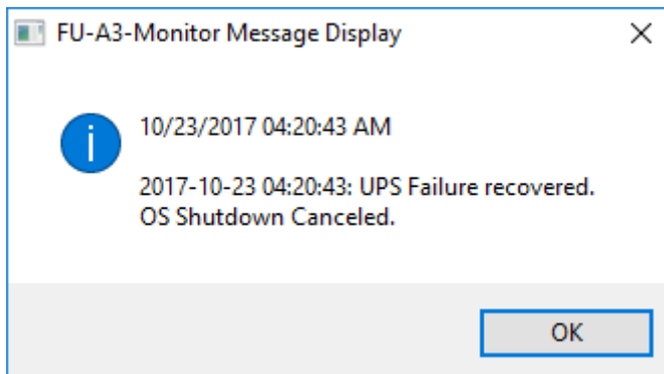
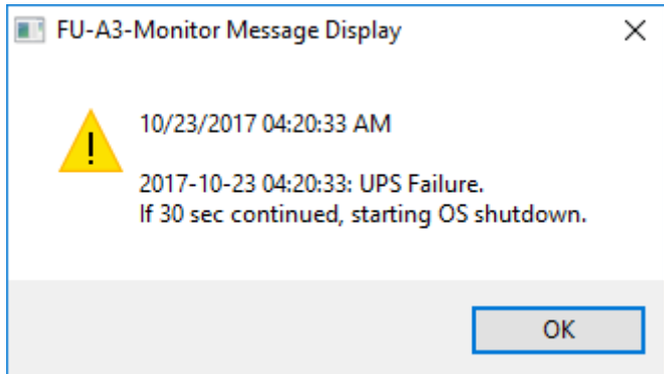
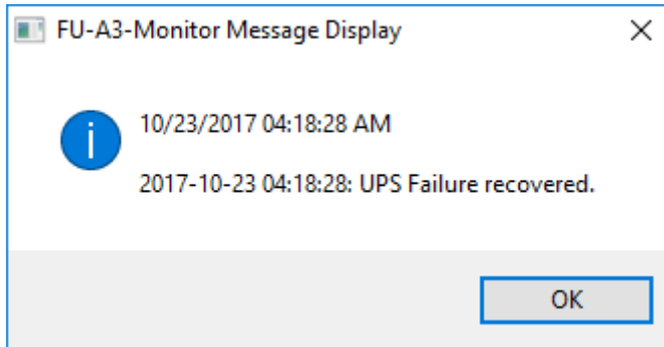
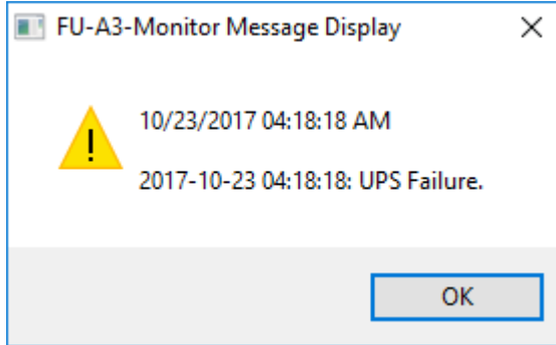




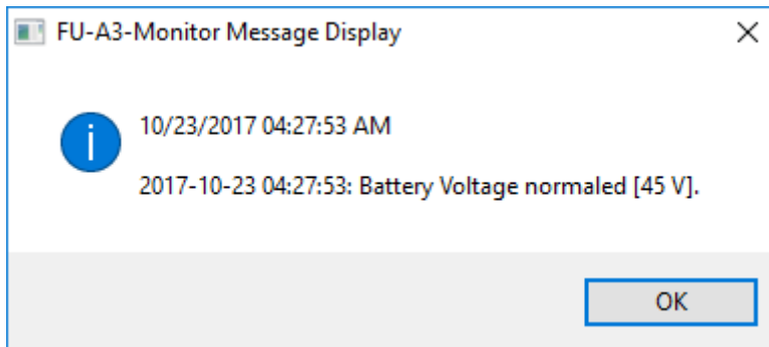
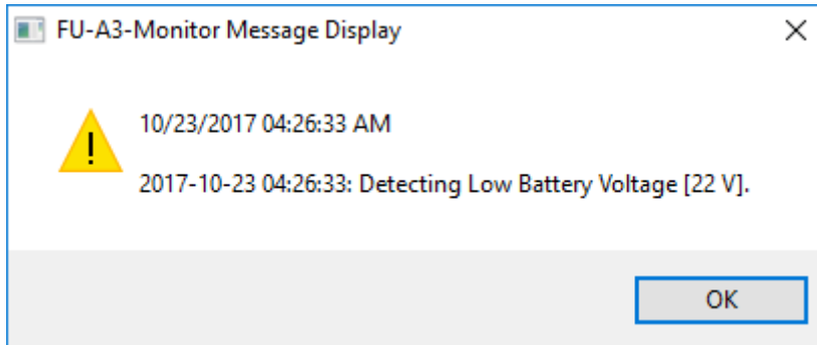
Overload occurrence and recovery from overload



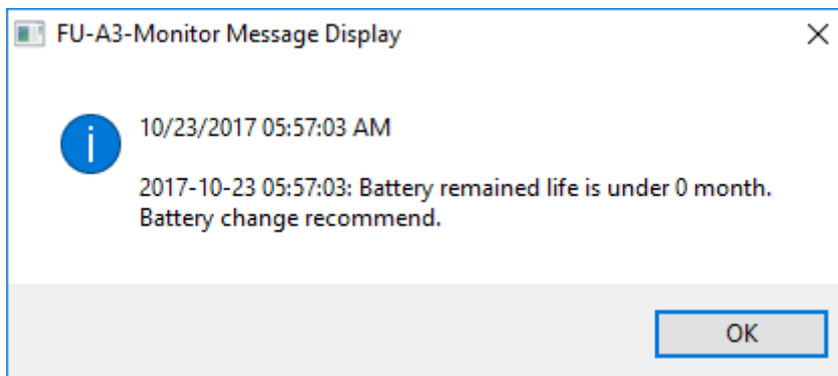
UPS failure occurrence and recovery from UPS failure



Battery voltage drop and recovery

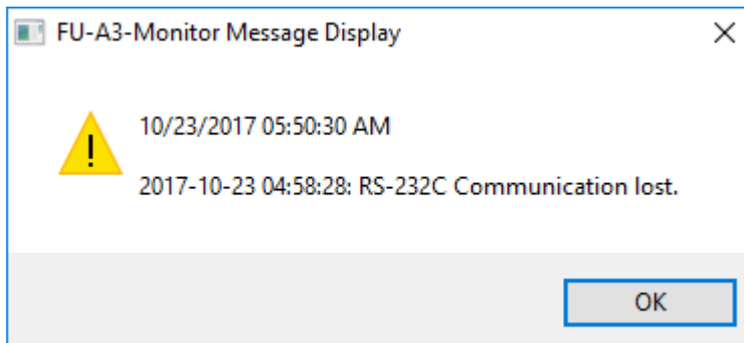


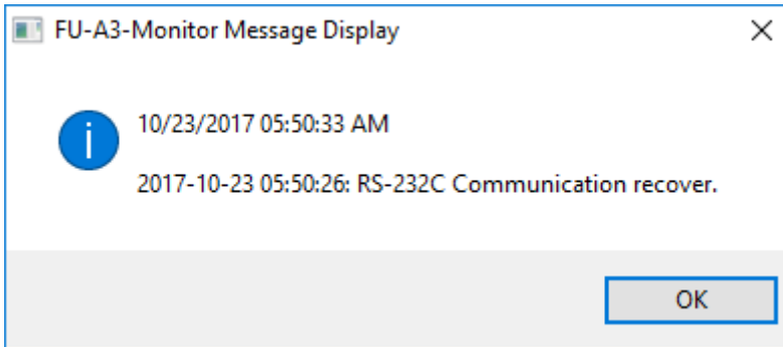
Battery life time slightly remained and battery replacement period reached



The above message pops up at the detection and around 9:00 a.m. every day.

Serial communication error and recover





The Popup Message remains in Event Log - System Log of OS.

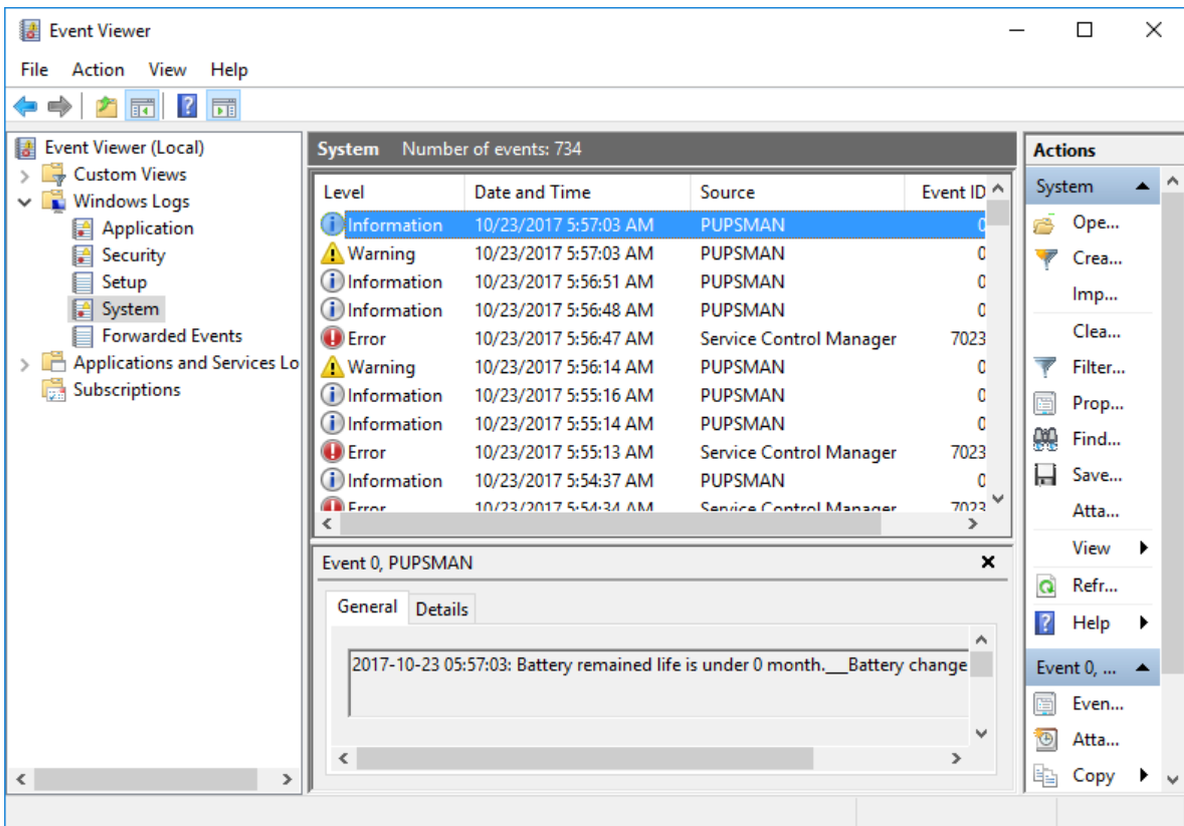


Chart 16 System log

6. Uninstalling procedure of FU-α3-Monitor

To uninstall it, it does from "Add or Remove Programs".

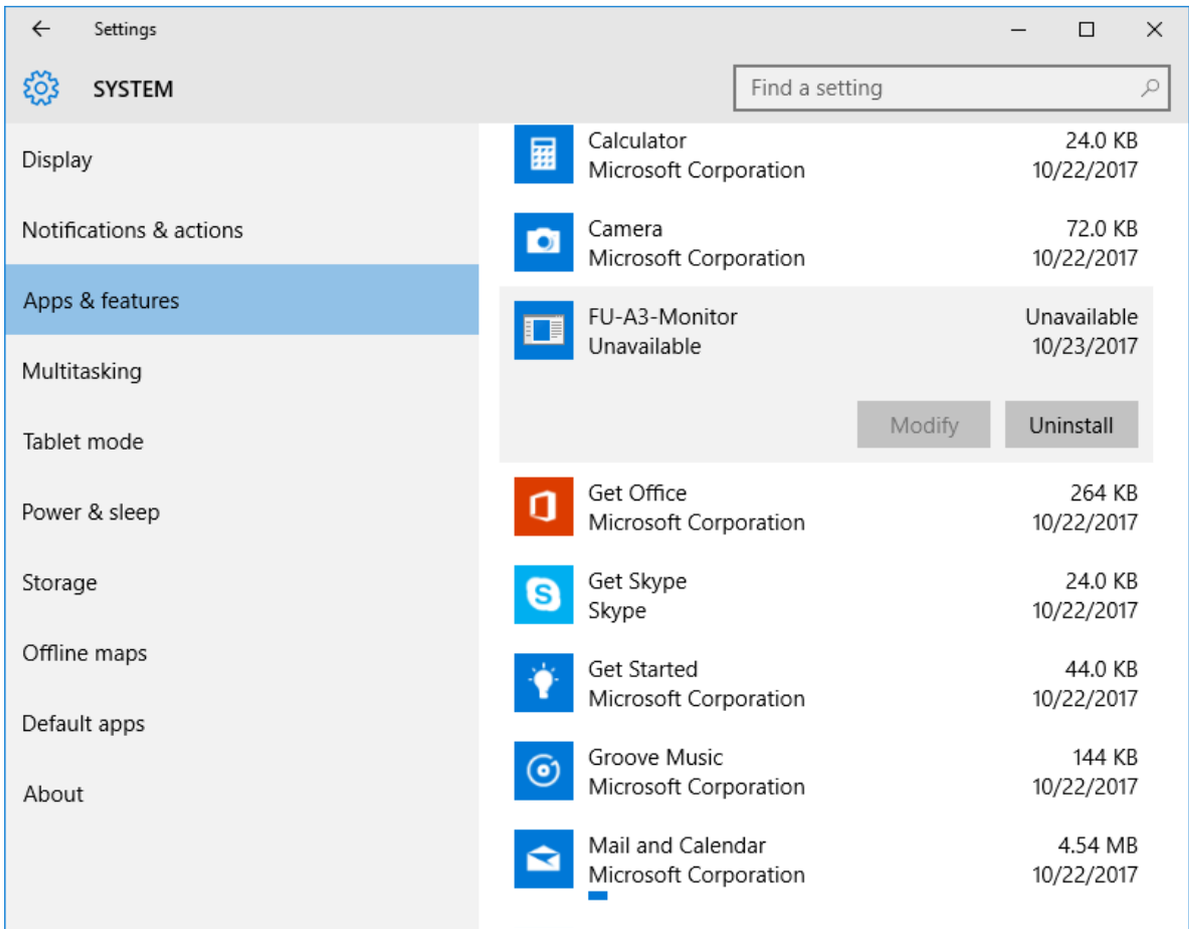


Chart 17 Add or Remove Programs

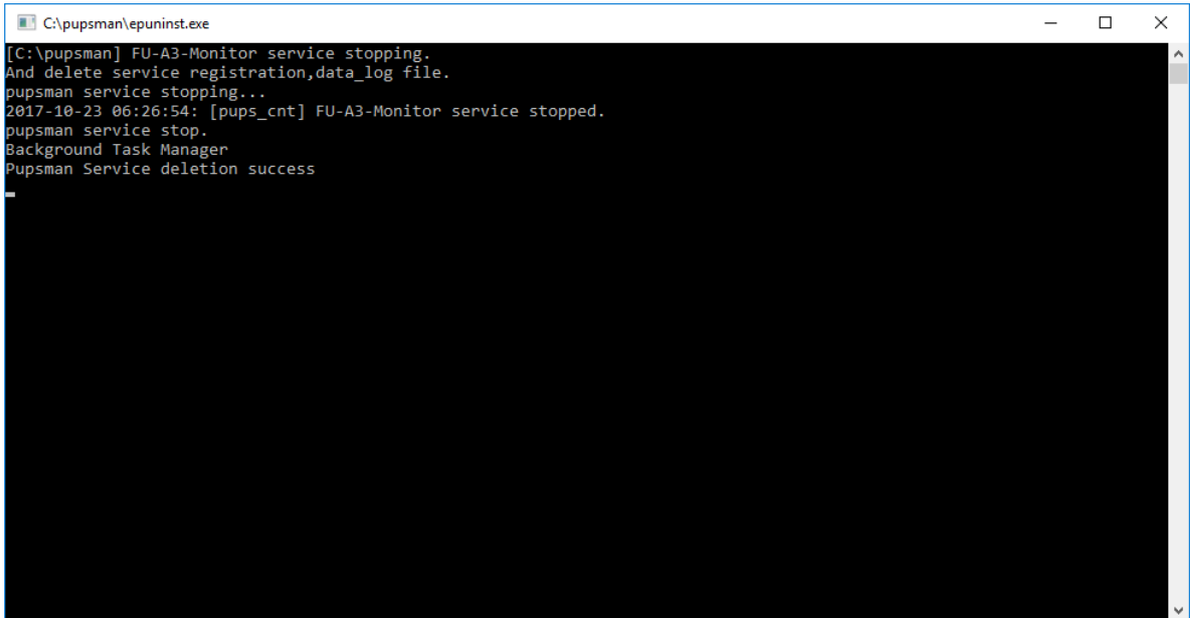


Chart 18 Stop and deletion of service

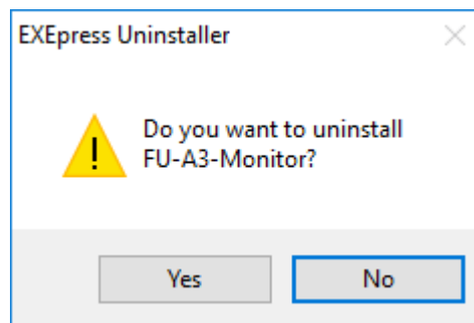


Chart 19 Confirmation of uninstallation

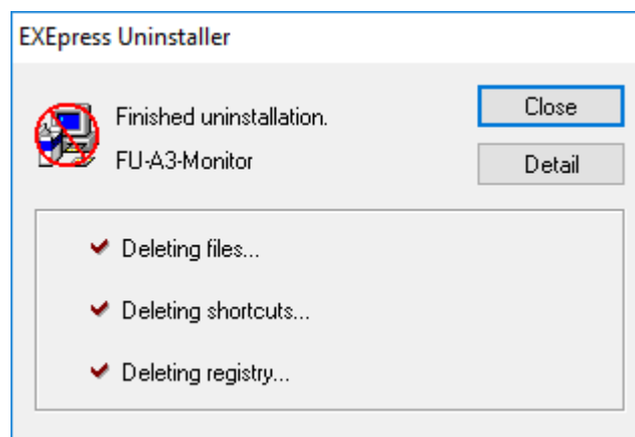


Chart 20 Completion of uninstallation

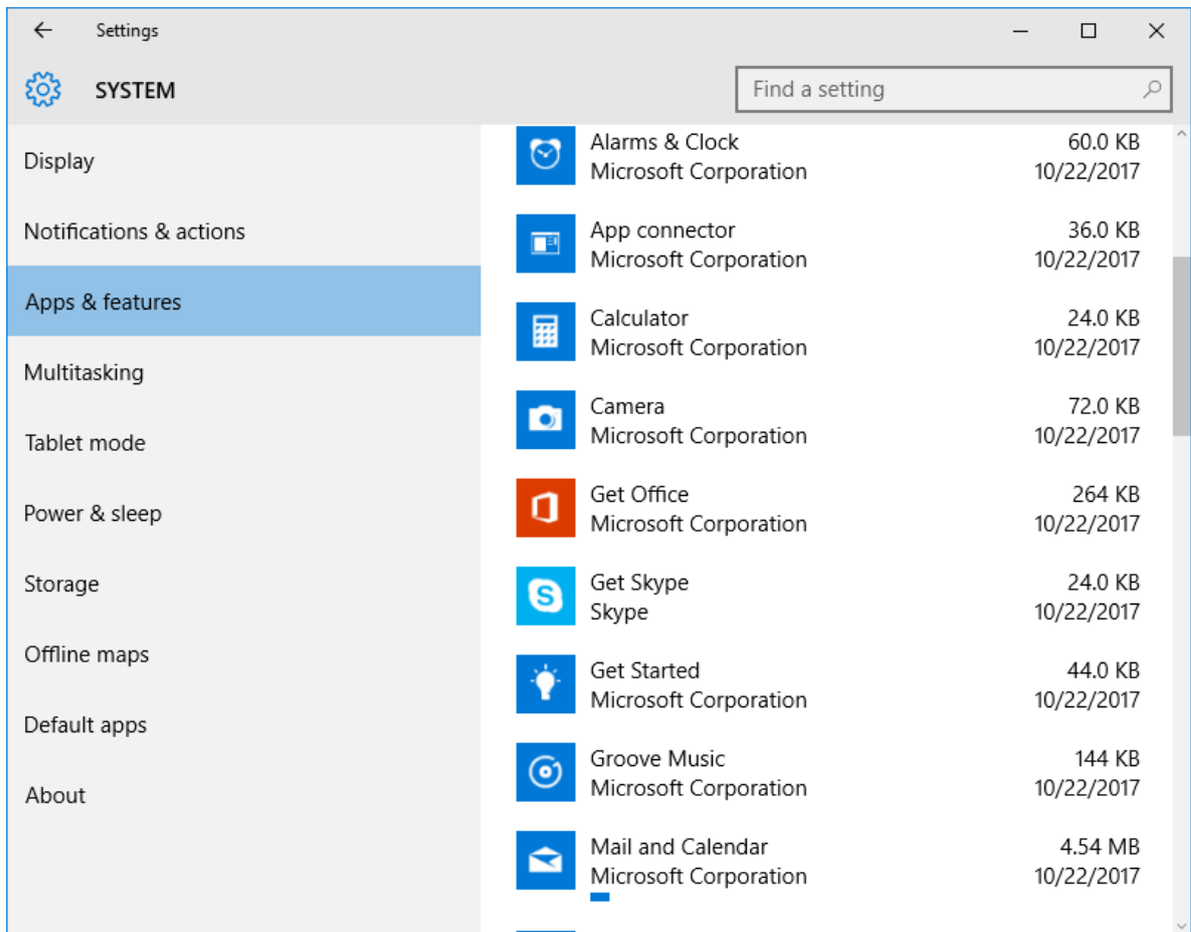


Chart 21 Add or Remove Programs

7. "Windows Firewall" use precautions

Microsoft (R) Windows XP Service Pack2 (R), Microsoft (R) Windows Server 2003 Service Pack1 (TM), Microsoft (R) Windows VISTA (TM) on the standard Windows Firewall is enabled, the port used to allow FU-A3-MONITOR need.

Port	Windows VISTA (TM) Firewall to register names	Module	Content
TCP 2354	Pupsmen	Pupsmen.exe	Shut down the signal and communications throughout the message
TCP 22355	Message	Message.exe	Pop-up message.
TCP 22356	Upsmony_m	Upsmony.exe	Viewing UPS_Monitor
TCP 22357	Upsmony_s	Upsmony.exe	Viewing UPS_Monitor.

Ntes firewall configuration

Windows VISTA (TM), these ports are open automatically.

Firewall configuration changes to the Administrator with the authority to account is required.

8. Notes on using UPS Monitor on Windows 10 or laterⁱ

If you change the window size of "UPS Monitor" in Windows 10 or later, an application error will occur rarely, and "UPS Monitor" will be forcibly terminated after the following popup is displayed.

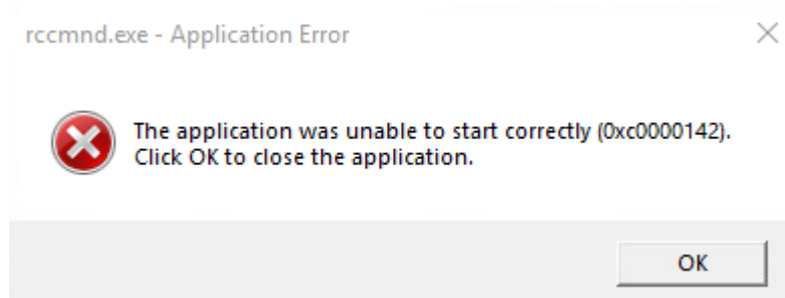


Chart 22 Error popup message

However, it does not affect the functions other than "UPS Monitor". (Server stop, schedule function, etc. operate normally)

Even if you press the OK button, the pop-up may be displayed again. In that case, forcibly terminate the "UPSMONY.exe" process from the task manager.

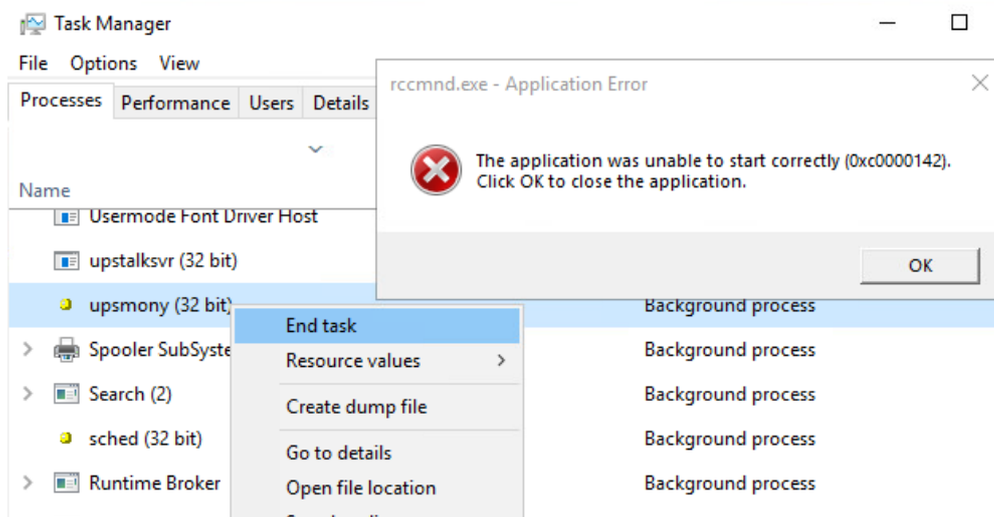


Chart 23 Forced termination from task manager

ⁱ Windows 10, Windows 11, Windows Server 2016, Windows Server 2019, Windows Server 2022