

9900A/B/C/CX/AEGIS SERIES SUMMIT SERIES Web/SNMP/Modbus Board (LookUPS)

OWNER'S / TECHNICAL MANUAL

Preface

The LookUPS Web/SNMP Communications Board is a new TMEIC product designed to replace the NETCOM peripheral for all models in the 9900 series. In addition to the SNMP/Web functionalities of the NETCOM, the LookUPS board also provides Serial and Ethernet MODBUS communication.

The LookUPS board is a UPS peripheral that comes standard in all 9900 series UPS models. It can be used to monitor UPS operation and notify of critical events via several means of communication, such as e-mail, web, Modbus or SNMP.

For technical support or help configuring the LookUPS board, contact our technical service group.
Phone: 800-887-7830
Fax: 724-778-3146

Revision 5 9/3/2020 4GBA0070



TABLE OF CONTENTS

1. HOW TO USE THIS MANUAL	
1. 1 Caution for Wiring	
1. 2 Caution for Use	
1. 3 Caution for Maintenance	
1. 4 Caution for Operation	
2. Overviews	5
2. 1 Functions	5
2. 2 Specifications	6
2. 3 Part Name	7
3. Web/SNMP Board Settings	9
4. Web Monitoring Function	
4. 1 Login	
4. 1. 1 Operation Screen	
4. 2 Log-out	
4. 3 View	
4. 3. 1 UPS Status	
4. 3. 2 UPS Internal History	
4. 3. 3 System Information	
4. 4 Setup	
4. 4. 1 System	
4. 4. 2 Date & Time	
4. 4. 3 IP	
4. 4. 4 Web	23
4. 4. 5 SNMP	
4. 4. 6 Email	26
4.4.7 Modbus	28
4.4.8 Language	
4. 4. 9 User(administrator)	
4. 4. 10 User(User)	
4. 5 Maintenance	
4. 5. 1 Download	
4. 5. 2 Firmware Update	
4. 5. 3 Restart	



4. 5. 4 Initialize	
4. 5. 5 System Event log-	
5. Email Notification Function	
6. SNMP Agent Function	
6. 1 UPS MIB(RFC1628)	
6. 1. 1 SNMP Get	
6. 2 SNMP Trap	
6. 2. 1 SNMP Trap	
6. 3 Trap variable-bindings Details	
7. Modbus Slave Function	51
7.1 RS-485 connection	
7. 2 Modbus Device List	
8. Technical Support	



1. HOW TO USE THIS MANUAL

This manual is designed to give the user easy and quick reference to information.

This manual uses notice icons to draw attention to the user important information regarding the safe operation and installation of the LookUPS communication board. The notice icons used in this manual are explained below, and should be taken into account and adhered to whenever they appear in the text of this manual.

1.1 Caution for Wiring

Caution	Wiring maintenance and installation should be performed by a	
1	professional and qualified service technician. Defects with wiring can result in electric shock, fire, and/or fault in product.	

1. 2 Caution for Use

Caution	• Do NOT touch, repair, or retrofit LookUPS. Failure to follow this warning
!	may result in electrical shock.

1.3 Caution for Maintenance

Caution	Only Mitsubishi Electric Power Products, Inc qualified service technicians
1	should perform maintenance on the LookUPS board.

[Information for Qualified Service Personnel]

Caution	 Maintenance on the LookUPS should only be performed after fully understanding the contents on this technical manual. Improper procedure can result in electric shock, fire, and/or fault in product.
	 Do NOT touch LookUPS with wet hands. This increases risk of electrical shock.



1. 4 Caution for Operation

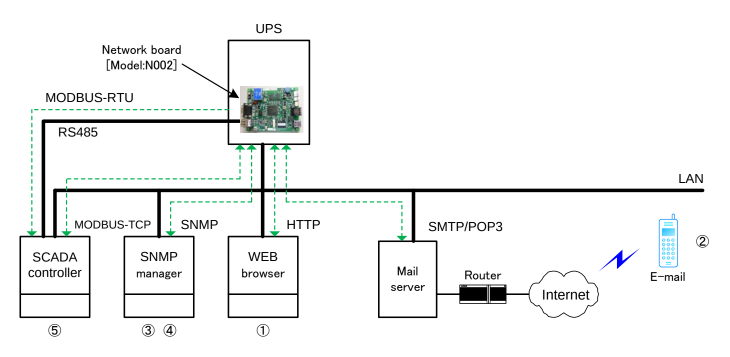
Caution	Operation of the LookUPS should only be performed after fully understanding the contents of this technical manual.
	A fault in other connected equipment is not covered under warranty, even if caused by a fault from the LookUPS board.
Caution	In the case of a fault in the LookUPS board, contact a Mitsubishi Electric

Caution	•	· In the case of a fault in the LookUPS board, contact a Mitsubishi Electric	
		Power Products, Inc. qualified service technician. Provide the servic	е
		technician with detailed description of fault.	



2. Overviews

2.1 Functions



SCADA :Kind of industrial control systems typical stands for Supervisory Control And Data Acquisition SNMP :Network Management Protocol typical stands for Simple Network Management Protocol

No.	ltem	Function
1	WEB browser	UPS operation can be observed by a generic WEB browser with the built-in WEB server.
2	Automatic e-mail alarm	Designated administrators can receive e-mails when there is a UPS alarms.
3	SNMP agent (Standard UPS MIB)	UPS operation can be observed through a generic SNMP manager with the built-in SNMP agent using standard UPS MIB (RFC1628)
4	SNMP agent (Extended JEMA MIB)	Detailed operation status for the UPS can be observed with the extended JEMA MIB.
5	MODBUS slave	UPS operation can be observed by using the built-in MODBUS slave protocol. MODBUS-TCP (LAN) and MODBUS-RTU (RS485) are available.

The LookUPS board offers the following functions:



2. 2 Specifications

(1) Hardware Specifications

Network Interface	System		10BASE-T/100BASE-	TX (Auto Negotiation)
	Connector		RJ45	
Serial Interface	rial Interface COM1 Equipment		UPS	
	System		RS232C (38400bps)	
		Protocol	SEC Protocol, Expanded Command	
		Connector	Molex 4P	
	COM2	Equipment	MODBUS-RTU	RS232C-RS485 Converter
			Master- Equipment	
		System	RS485	RS232C
			(3600, 4800, 9600,	(3600,4800,9600,19200bps)
			19200bps)	
		Protocol	MODBUS-RTU Slave	
C		Connector	DSUB 9 Pin male (Inch Thread)	
USB Interface	Interface USB		USB Memory Stick	
		System	USB HOST	
	Connector		USB A	
Others	Dimension		D120×W100	
	Weights	6	100g	
	Power	Consumption	No more than 5W	
	Ambient Temperature		$32^{\circ}F(0^{\circ}C) \sim 122^{\circ}F(50)$)°C)
Relative Humidity		30 ~ 90%Rh (w/o Cor	ndensation)	
	Atmosphere		NO corrosive gas, NO i	nflammable gas, NO oil mist,
			NO dust	-
	Altitude		Lower than 1000m (328	31ft)
	Lifetime	;	10 years	

Caution Do NOT operate or keep the LookUPS board in an atmosphere with corrosive gas,

inflammable gas, oil mist, or dust.

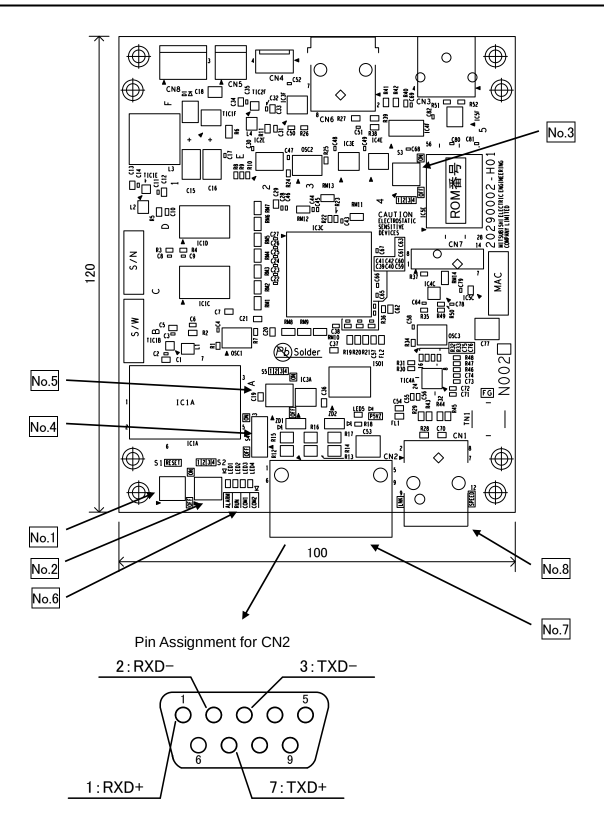
(2) Software Specification

Browser Windows: IE8.0 or later			Windows: IE8.0 or later
---------------------------------	--	--	-------------------------

- 1. If LookUPS is reset or shut down once powered on again try refreshing the web browser to connect to LookUPS. If refreshing the web browser fails to update the web interface, close and reopen the web browser.
- 2. Ensure that all proxy server settings are turned off, or set to "connect directly to the internet."
- 3. Your web browser version may affect the display format. If this occurs, try adjusting the font
 - size. Certain operating systems or web browsers may not support full functionality.



2. 3 Part Name





No.	Symbol	Purpose	Description
1	S1	Reset SW	Reset switch to restart LookUPS
2	S2	Setting SW 1	Not for use
3	S3	Setting SW 2	For repair and retrofit
4	S4	Termination	To switch termination resistor on for RS485
		Resistor SW	
5	S 5	Setting SW 3	Dipole switch to change RS232C/RS485
			(All OFF for RS232C, All ON for RS485)
6	LED	Status	LookUPS status:
			[LED1:ALARM]
			On: Board Abnormal
			Off: Board Normal
			[LED2:RUN]
			Blink: Running Normally
			Off: Power Off or Operation Suspended
			[LED3:COM1]
			On: UPS Communicating
			Off: UPS Communication Suspended
			[LED4:COM2]
	010		
7	CN2	MODBUS	D-SUB 9pin connector for RS232C or RS485
	[RS485]	Slave	
8	CN1	Network	LAN connector for Network Interface
	[LAN]	Interface	10BASE-T / 100BASE-TX (Auto Negotiation)

Caution . Do NOT insert or remove connectors or power cable on LookUPS while UPS is

operating.

• A LAN cable should be connected to CN1 of LookUPS.



3. Web/SNMP Board Settings

Below are the factory default network settings for the LookUPS board:

IP Address: 192.168.10.1 Subnet Mask: 255.255.255.0 Default Gateway: 0.0.0.0

In order to first configure LookUPS for customer use, you must communicate with the board with its factory default settings. Connect your computer to the LookUPS board via a LAN cable (connector CN2 on board) and a compatible web browser. Change your computer's IP settings to connect to LookUPS by opening Control Panel > Network & Internet > Network & Sharing Center > Change Adapter Settings > Properties. Then select properties for the TCP/IPv4. The above IP Address is the address of the LookUPS board, so set your computer to an arbitrary IP Address in the same subnet, such as 192.168.10.7. The LookUPS board's default IP address can then be entered into a web browser. Once connected to the LookUPS board follow the instructions in section 4 of this manual.

If you are unable to communicate with the LookUPS board through the web browser for initial setup, please consult technical support for assistance.



4. Web Monitoring Function

4.1 Login

Once connected to the LookUPS board through the built-in web interface, the screen below will show.

Input the default Username and Password, and then push "Login".

Factory default:

Username: admin Password: adminpass

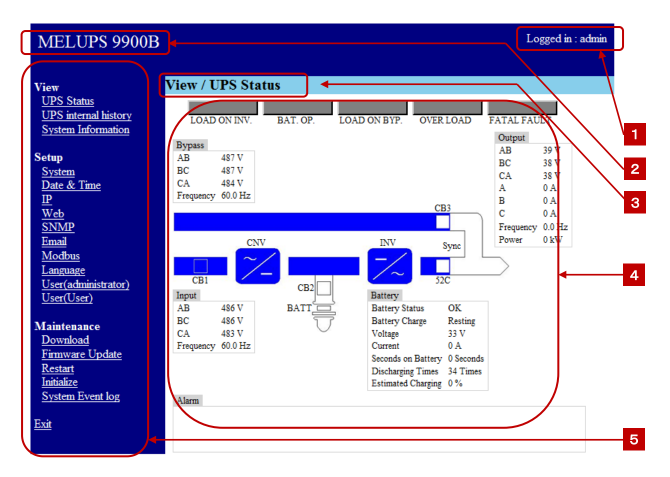
When signing on for the first time the user has administrator rights until the LookUPS board is configured otherwise.

MELUPS 9900B		Not logged in
	Login	
	Input Username and Password.	
	Username Factory default Password Username : admin Password : adminpass	
	Login Password : adminpass	



4. 1. 1 Operation Screen

The Operation Screen shows an example of the UPS Status screen. This screen is the initial screen shown when logging into the LookUPS board.



Description
1 User currently logged in
2 UPS Model
3 Menu currently selected
4 Function Screen
5 Function Menu (View, Setup, Maintenance)



4. 2 Log-out

MELUPS 9900B	Logged in : admin
⁷ iew	View / System Information
UPS Status	
UPS internal history	System location
System Information	UPS name
<u></u>	Model MELUPS 9900B
etup	UPS serial number
•	UPS Software Version RK8FH0_T0.1dr 🗆 🗆 2.00
System	Agent Software Version 6.2.1.0
Date & Time	
<u>IP</u>	Nominal
Web	Input Voltage 480 V
SNMP	Input Frequency 60 Hz
Email	Output Voltage 480 V
Mođbus	Output Frequency 60 Hz
	Output Capacity 100 kVA
Language	Output Power 90 kW
User(administrator)	-
<u>User(User)</u>	Battery
	Install Date
laintenance	Battery Life
Download	5
	Contact
Firmware Update	Contact Name
Restart	Contact Phone Number
<u>Initialize</u>	Contact Email
<u>System Event log</u>	
xit 🚽	Click here to log out and shut the browser down.

Click "Exit" to log out of the LookUPS board and return to the login screen.

Note: Closing the browser by clicking 🛛 on the window doesn't log out of the web interface. An automatic logout will occur after prolonged inactivity.



4.3 View

4. 3. 1 UPS Status

The UPS Status screen shows the current UPS operating state. Note that the five indicators at the top of the screen are identical to the LED indicators on the front panel of the UPS.

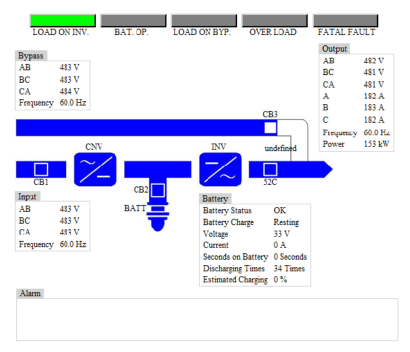
MELUPS 9900F	3	Logged in : admin
View <u>UPS Status</u> <u>UPS internal history</u> System Information	View / UPS Status	
Setup <u>System</u> <u>Date & Time</u> <u>IP</u> <u>Web</u> <u>SNMP</u> <u>Email</u> Modbus	Bypass AB 483 V BC 483 V CA 484 V Frequency 60.0 Hz CNV INV	Output AB 482 V BC 481 V CA 481 V A 182 A B 183 A C 182 A Frequency 60.0 Hz Power 153 kW
<u>Language</u> <u>User(administrator)</u> <u>User(User)</u> Maintenance <u>Download</u> <u>Firmware Update</u>	C.A 483 V Frequency 60.0 Hz Current	Status OK Charge Resting 33 V 0 A
Restart Initialize System Event log Exit	Dischar	s on Battery 0 Seconds ging Times 34 Times ed Charging 0 %



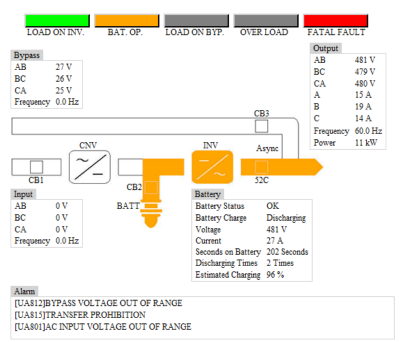
1 State

The following screenshots show examples of how the web interface will appear under each UPS state.

[LOAD ON INV.]

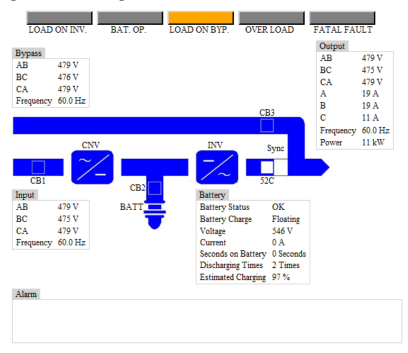


[BAT.OP.]

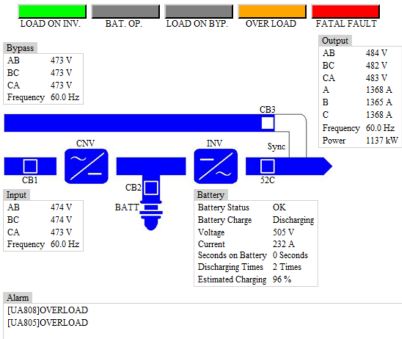




[LOAD ON BYP.]

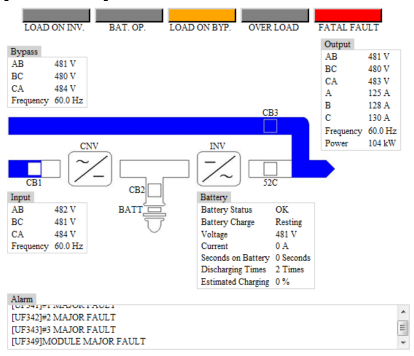








[FATAL FAULT]



2 Alarm

The Alarm section at the bottom of this screen shows a running log of the most recent UPS Alarms. The UPS Internal History menu will show a more detailed alarm history for the UPS.



4. 3. 2 UPS Internal History

The UPS internal history screen shows the UPS operational/alarm history.

MELUPS 9900B				Logged in : admin
View	View / UPS i	nternal history		
UPS Status				\neg \land $_$
UPS internal history	Date 🖉	Item	Occurred/Cancel	\frown \land \land \triangleq
System Information		UA817JEMERGENCY STOP ACTIVATED	occurred	
		LOAD ON INVERTER	cancelled	
Setup		UF204]OUTPUT CIRCUIT ABNORMAL	occurred	
System		LOAD ON INVERTER	occurred	
Date & Time		LOAD ON INVERTER	cancelled	
<u>IP</u>		LOAD ON INVERTER	occurred	2
		UA817]EMERGENCY STOP ACTIVATED	occurred	
Web		LOAD ON INVERTER	cancelled	3
SNMP		LOAD ON INVERTER	occurred	
Email		[UA801]AC INPUT VOLTAGE OUT OF RANG		
<u>Modbus</u>		[UA801]AC INPUT VOLTAGE OUT OF RANG		
Language		[UA817]EMERGENCY STOP ACTIVATED	occurred	
User(administrator)		UF103]DC UNDER VOLTAGE	occurred	
User(User)		LOAD ON INVERTER	cancelled	
<u>User(User)</u>		LOAD ON INVERTER	occurred	
26.1.1		UA801]AC INPUT VOLTAGE OUT OF RANG	occurred	
Maintenance		UF103]DC UNDER VOLTAGE	occurred	
Download		LOAD ON INVERTER	cancelled	
<u>Firmware Update</u>		LOAD ON INVERTER	occurred	
Restart		LOAD ON INVERTER	cancelled	
Initialize	2014/09/16 19:30	LOAD ON INVERTER	occurred	
System Event log	2014/09/16 19:29	[UA801]AC INPUT VOLTAGE OUT OF RANG	cancelled	
System Event log	2014/09/16 19:29	[UA801]AC INPUT VOLTAGE OUT OF RANG	occurred	
E 5	2014/09/16 19:23	CB2 CLOSE	cancelled	
Exit	2014/09/16 19:23	CB2 CLOSE	occurred	
	2014/09/16 19:23	UF154]CB2 ABNORMAL	occurred	-

Description
1 Date of Event
2 Event Description
3 Event Occurred or Canceled



4. 3. 3 System Information

The System Information screen shows an overview of the UPS system, ratings, and contact address.

MELUPS 9900F	3	Logged in : admin
View <u>UPS Status</u> <u>UPS internal history</u> <u>System Information</u> Setup <u>System</u> <u>Date & Time</u> <u>IP</u> <u>Web</u> <u>SNMP</u> <u>Email</u> <u>Modbus</u> <u>Language</u> <u>User(administrator)</u> <u>User(User)</u> Maintenance <u>Download</u> <u>Firmware Update</u> <u>Restart</u> <u>Initialize</u> <u>System Event log</u> <u>Exit</u>	System location UPS name Model MELUPS 9900B UPS serial number UPS Software Version RK8FH0_T0.1dr0002.00 Agent Software Version 6.2.1.0 Nominal Input Frequency Mupt Voltage 480 V Output Frequency 60 Hz Output Voltage 480 V Output Voltage 480 V Output Voltage 480 V Output Voltage 400 V Battery 100 kVA Output Power 90 kW Datate Name 0 Contact Mane Contact Phone Number 0 Contact Email 0	1 2 3
	Description	
	cation PS is Installed, UPS Name, UPS Model, UPS Serial Number, U ersion, Agent (LookUPS) Software Version	PS

2 Nominal

System Ratings: Input Voltage, Input Frequency, Output Voltage, Output Frequency, Output Capacity, and Output Power.

3 Battery

Date of installation, Lifetime (in years)

4 Contact

Name, Phone Number, and Email Address of system contact person

Note: Information can be filled in during the system setup and will appear on this screen.



4.4 Setup

4. 4. 1 System

The System screen is used to input customer specific UPS information.

MELUPS 99001	В	Logged in : admin	
View	Setup / System		
<u>UPS Status</u> <u>UPS internal history</u> System Information	System location	1	
Setup	UPS UPS name	2	
<u>System</u> Date & Time	UPS serial number	3	
<u>IP</u> Web	Battery Install Date	YYYY/MM/DD ← 4	
<u>SNMP</u> Email	Expired Life	years ← 5	
Modbus	Contact Contact Name	6	
<u>Language</u> <u>User(administrator)</u> User(User)	Contact Phone Number	7	Ī
<u>User(User)</u>	Contact Email	8	
Maintenance <u>Download</u> <u>Firmware Update</u> Restart	Save 4	<mark>9</mark>	

Exit

Initialize

System Event log

Description
1 System location: Where the UPS is installed
2 UPS name
3 UPS serial number
4 Battery Install Date
5 Expired Life: Battery Lifetime (years)
6 Contact Name: System contact person



7 Contact Phone Number: System contact person

8 Contact Email: System contact person

9 Save: Click here to save the data.

Note: The following characters can NOT be used anywhere in this form. =? { } & | ~ ! [() ^ "



4. 4. 2 Date & Time

The Date & Time screen is used to set the date and time of the LookUPS. The date and time of LookUPS will be synchronized with the PC connected to it.

NOTE: Be sure that your PC's clock is set to the correct time and date.

MELUPS 9900B Logged in : adr		
View	Setup / Date & Time	
UPS Status		
UPS internal history	Current Time of UPS 2014/09/19 10:18:52	
System Information	Current Time of PC 2014/09/19 10:18:41	
Setup System Date & Time IP Web SNMP Email Modbus Language User(administrator) User(User)	Syncronize to PC	1
Maintenance <u>Download</u> <u>Firmware Update</u> <u>Restart</u> <u>Initialize</u> <u>System Event log</u>		
<u>Exit</u>		
	Description	

Description

Syncronize to PC: Click here to synchronize the date and time with the connected PC.



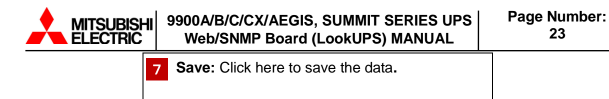
4.4.3 IP

The IP screen is used to assign the correct network settings to the LookUPS.

IMPORTANT: Be sure to record the new IP settings. There is no way to recover the LookUPS if the IP address is forgotten.

MELUPS 9900B	3			Logged in : admin
View	Setup / IP			
UPS Status				1
UPS internal history	MAC Address	00:26:92:7F:0F:15	4	
System Information	IP Address	192.168.10.1		2
Setup	SubnetMask	255.255.255.0	•	3
System	Default Gateway		_ ←	4
Date & Time	DNS Server			4
IP	Primary DNS	0.0.0.0		5
<u>Web</u>	Secondary DNS			
SNMP	Secondary DNS	0.0.0.0	←	6
Email	Save -			7
<u>Modbus</u>	Save			· ·
<u>Language</u> <u>User(administrator)</u>				
<u>User(User)</u>				
<u></u>				
Maintenance				
<u>Download</u>				
<u>Firmware Update</u>				
Restart				
<u>Initialize</u> Sustan Front la r				
System Event log				
Exit				

Description
1 MAC Address
2 IP Address
3 Subnet Mask
4 Default Gateway
5 Primary DNS
6 Secondary DNS



4.4.4 Web

The Web screen is used to set the HTTP port the LookUPS will use when accessing the web interface.

MELUPS 9900B		Logged in : admin
View <u>UPS Status</u> <u>UPS internal history</u> <u>System Information</u> Setup <u>System</u> <u>Date & Time</u> <u>IP</u> <u>Web</u> <u>SNMP</u> <u>Email</u> <u>Modbus</u> <u>Language</u> <u>User(administrator)</u> <u>User(User)</u>	Setup / Web HTTP Port 80	2
Maintenance <u>Download</u> <u>Firmware Update</u> <u>Restart</u> <u>Initialize</u> <u>System Event log</u> <u>Exit</u>		

	Description
1	HTTP Port
2	Save: Click here to set the data.



4.4.5 SNMP

The SNMP screen is for assigning the SNMP settings.

MELUPS 9900B			Logged in : adm	uin
View	Setup / SNMP			
UPS Status				
<u>UPS internal history</u> System Information	MIB ● Standard ○Priv			1
<u>o joten mormaton</u>	Standard OPh	vale		
Setup	Community			2
System D to 8 T	Get Community	public		3
<u>Date & Time</u> IP	Trap Community	public	•	4
Web	Trap to NMS Ad	ldress		
SNMP	IP Address 1			5
Email	IP Address 2			6
<u>Mođbus</u>	IP Address 3		+	7
<u>Language</u> <u>User(administrator)</u>	IP Address 4			7
User(User)	IP Address 5		4	8
		Failure Trap Enable	←	9
Maintenance	Send test trap			10
<u>Download</u> Firmware Update				10
Restart	Save 4			11
Initialize				
System Event log				
Exit				
		Description		
		6 MIB (RFC1628), "Priv	ate" for extended JEMA MIB	
Factory default:	"Standard"			
2 Get Community				
Factory default "	'public"			
3 Trap Community	/			
Factory default "	'public"			
4 ~ 8 Trap to N	IMS Address 1	~5		
IP addr	ess of Trap des	tinations		
9 Authentication F	ailure Trap En	able: check to enable	the Trap in case of authentication	
failure				
		-	resses listed above. mentioned in the SNMP descriptions	».
11 Save: Click to save	ve the data			



Note: The following characters can NOT be used anywhere in this form. =? { } & | ~! [() ^ "



4. 4. 6 Email

The	Email	screen	is for	assigning	the	Email	settings.	

MELUPS 9900B		Logged in : admin		
View	Setup / Email			
UPS Status	Enable	1		
UPS internal history	From Email Address	2		
System Information				
Setup	SMTP	3		
System	SMTP Server Address	4		
Date & Time	Authentication	5		
<u>IP</u>	Account			
Web	Password SMTP Port	<u>6</u>		
<u>SNMP</u> Email	SMIPPort	7		
Modbus	To Email Address	Major Minor Warning ON/OFF		
Language	1			
User(administrator)	2			
<u>User(User)</u>	3			
Maintenance	4			
Download	5			
Firmware Update	6			
<u>Restart</u>	7			
Initialize		9		
System Event log	[Subject] DummySubject	10		
Exit	Send test mail			
		11		
	Save <	12		
	Description			
1 Enable: Check to	enable Email alarm			
- Checked: Ema	ail alarms are sent.			
- Non-Checked	: Email alarms are not sent			
		ndor		
2 From Email Add	ress: Input the Email address of the ser			
3 SMTP Server Ad	dress			
4 Authentication:	Check to enable SMTP account			
5 Account: SMTP a	account			
6 Password: SMTP account				
7 SMTP Port: The	SMTP port number			



8	To Email Address: Input the Email address of that are to receive the email alarms Check to set which events send an email alarm and to what email. [Major]: Major fault, [Minor]: Minor fault, [Warning]: Warning [ON/OFF]: Check to enable or disable the Email alarm for each destination.
9	Subject
10	Filtering: Check to enable filtering function
11	Send test mail: Click to send a test mail to the destinations specified above.
12	Save: Click to save the data

Note: The following characters can NOT be used anywhere in this form. =? { } & | ~! [() ^ "



4. 4. 7 Modbus

The Modbus screen is to assign the Slave Address for Modbus.

9900D	Logged in : admin
View <u>UPS Status</u> <u>UPS internal history</u> <u>Module Status</u> <u>Module Status</u> <u>Module history</u> <u>System Information</u> Setup <u>System</u> <u>Date & Time</u> <u>IP</u> <u>Web</u> <u>SNMP</u> <u>Email</u> <u>Modbus</u> <u>Language</u> <u>User(user)</u>	Setup / Modbus Slave Address 1 Baud Rate 019200 9600 Data Bit 08 7 Parity Even Odd One Stop Bit 01 2 Save 6
Maintenance <u>Download</u> <u>Upload</u> <u>Firmware Update</u> <u>Restart</u> <u>Initialize</u> <u>System Event log</u> <u>Exit</u>	

	Description
1	Slave Address
	Default: 1
2	Baud Rate
	Default: 19200
3	Data Bit
	Default: 8
4	Parity
	Default: None
5	Stop Bit
	Default: 1
6	Save: Click to save the data





4. 4. 8 Language

The language screen is used to choose the language of the web interface.

MELUPS 9900B		Logged in : admin
View <u>UPS Status</u> <u>UPS internal history</u> <u>System Information</u> Setup <u>System</u> <u>Date & Time</u> <u>IP</u> <u>Web</u>	Setup / Language ◎Default Language ◎English ◎日本語 Save ←	1 2
<u>SNMP</u> <u>Email</u> <u>Modbus</u> <u>Language</u> <u>User(administrator)</u> <u>User(User)</u> Maintenance		
Download Firmware Update <u>Restart</u> <u>Initialize</u> <u>System Event log</u> <u>Exit</u>		
	Description	

1 Language

Default: Default Language (according to web browser's settings)

2 **Save:** Click to save the data



4. 4. 9 User(administrator)

The User(administrator) screen is only available to the administrator. The administrator can change the user name and password of users on this screen.

MELUPS 9900B	Logged in : admin	
View <u>UPS Status</u> <u>UPS internal history</u> <u>System Information</u> Setup <u>System</u> <u>Date & Time</u> <u>IP</u> <u>Web</u> <u>SNMP</u> <u>Email</u> <u>Modbus</u> <u>Language</u> <u>User(administrator)</u> <u>User(User)</u> Maintenance <u>Download</u> <u>Firmware Update</u> <u>Restart</u> <u>Initialize</u> <u>System Event log</u> <u>Exit</u>	Administrator User1 User2 User3 User3 User3 User4 User5 User5 User5 User5 User6 User1 User6 User7 User	1 2 3
	Description	
1 User Name: Inpu	ut each User Name	
2 New Password:	Input a new password	
3 Confirm Passwo	ord: Enter and confirm the new password again.	
4 Save: Click to sa	ve the data	

Note: The following characters can NOT be used anywhere in this form. =? { } & | ~! [() ^ "



4. 4. 10 User(User)

The User(User) screen is to allow a user currently logged in to change their password.

MELUPS 9900B					Logged in : admin
View <u>UPS Status</u>	Setup / Use				
<u>UPS internal history</u> <u>System Information</u>	Administrator	User Name admin	New Password	Confirm Password	
Setup <u>System</u> <u>Date & Time</u> <u>IP</u> <u>Web</u> <u>SNMP</u> <u>Email</u> <u>Modbus</u> <u>Language</u> <u>User(administrator)</u> <u>User(User)</u>	Save +				
Maintenance <u>Download</u> <u>Firmware Update</u> <u>Restart</u> <u>Initialize</u> <u>System Event log</u>					
<u>Exit</u>					
		De	scription		
1 User Name: NO)T changeable	e (assigned	to the currently lo	ogged in user)	
2 New Password					
3 Confirm Passw	ord				

4 Save: Click to save the data

Note: The following characters can NOT be used anywhere in this form. =? { } & | ~! [() ^ "



4. 5 Maintenance

4. 5. 1 Download

The Download screen is used to download a config file that contains the settings of the LookUPS board. This file can be opened and read with a text editing application to view the settings of the LookUPS board at the time of download.

MELUPS 9900B		Logged in : admin
View <u>UPS Status</u> <u>UPS internal history</u> <u>System Information</u>	Maintenance / Download	1
Setup <u>System</u> <u>Date & Time</u> <u>IP</u> <u>Web</u> <u>SNMP</u> <u>Email</u> <u>Modbus</u> <u>Language</u> <u>User(administrator)</u> <u>User(User)</u>		
Maintenance <u>Download</u> <u>Firmware Update</u> <u>Restart Initialize</u> <u>System Event log</u>		
<u>Exit</u>		
	Description	
1 Download: Click	< to download the config file (config.ini)	



4. 5. 2 Firmware Update

The Firmware Update screen is used to complete a firmware upgrade for the LookUPS board.

NOTE: This function is not used for re-uploading the "config.ini" file, but rather for the LookUPS board's firmware, which has a ".tgz" extension.

MELUPS 9900B	3			Logged in : admin
View <u>UPS Status</u> <u>UPS internal history</u> <u>System Information</u>	Maintenan Firmware File Update	ce / Firmware Update	◎ 参照 ◆	1
Setup <u>System Information</u> <u>Date & Time</u> <u>IP</u> <u>Web</u> <u>SNMP</u> <u>Email</u> <u>Modbus</u> <u>Language</u> <u>User(administrator)</u> <u>User(User)</u>	(opuare)			2
Maintenance <u>Download</u> <u>Firmware Update</u> <u>Restart</u> <u>Initialize</u> <u>System Event log</u> <u>Exit</u>				
Description				
1 Firmware File				
Click "Open" to choose a Firmware file (".tgz" extension).				
2 Update				
Click to start the Firmware Update.				



4. 5. 3 Restart

The Restart screen is used to perform a restart of the LookUPS board.

MELUPS 9900B	Logged in : admin
View	Maintenance / Restart
<u>UPS Status</u> <u>UPS internal history</u> <u>System Information</u>	Restart -
Setup <u>System</u> <u>Date & Time</u> <u>IP</u> <u>Web</u> <u>SNMP</u> <u>Email</u> <u>Modbus</u> <u>Language</u> <u>User(administrator)</u> <u>User(User)</u>	
Maintenance Download Firmware Update <u>Restart</u> Initialize System Event log	
<u>Exit</u>	
	Description

Description

1 **Restart:** Click to restart the LookUPS board.

NOTE

- 1) To login, if refreshing the web browser doesn't work, close and reopen web browser.
- 2) It takes about a minute to complete the restart.
- 3) This operation is to restart the LookUPS board only, not to restart the UPS itself.



4. 5. 4 Initialize

The Initialize screen is used to do a factory reset of the LookUPS board. Initializing will restore all settings to the factory default, so be sure to download the config.ini file for records of your current configuration.

MELUPS 9900B				Logged in : admin
View <u>UPS Status</u> <u>UPS internal history</u> <u>System Information</u>	Maintena Initialize	nce / Initialize		1
Setup <u>System</u> <u>Date & Time</u> <u>IP</u> <u>Web</u> <u>SNMP</u> <u>Email</u> <u>Modbus</u> <u>Language</u> <u>User(administrator)</u> <u>User(User)</u>				
Maintenance <u>Download</u> Firmware Update <u>Restart</u> <u>Initialize</u> System Event log				
<u>Exit</u>				

Description

1 Initialize

Click to Initialize the LookUPS board to its factory default settings.

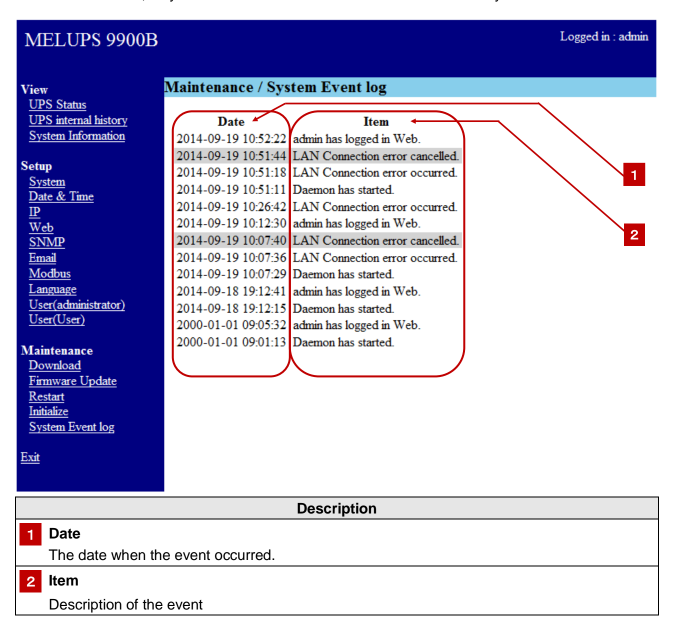
NOTE

- 1) The board should reset itself after initialization, user will have to log back into the web interface.
- 2) It takes about a minute to complete the initialization.
- 3) This operation is to initialize the LookUPS board only, not to initialize the UPS itself.



4. 5. 5 System Event log

The System Event log screen displays all the LookUPS board events. This screen does not show UPS related events, only board level events. Use the UPS internal history screen for UPS events.





5. Email Notification Function

This is an example of the email notification sent out during a UPS alarm event. This particular email format is for a UPS input abnormality detected.

From		From Email Address set on "4.4.6 Email"
То		To Email Address set on "4.4.6 Email"
Subject		Subject set on "4.4.6 Email"
Body	If the battery operation starts.	OnBattery occurred.[Event Name] SysName:[UPS name set on "4.4.1 System"] SysLocation:[System location set on "4.4.1 System"]
	If normal operation resumes.	OnBattery recovered.[Event Name] SysName:[UPS name set on "4.4.1 System"] SysLocation:[System location set on "4.4.1 System"]
	If the battery voltage decreases.	LowBattery occurred.[Event Name] SysName:[UPS name set on "4.4.1 System"] SysLocation:[System location set on "4.4.1 System"]
	If the battery voltage returns to normal.	LowBattery recovered.[Event Name] SysName:[UPS name set on "4.4.1 System"] SysLocation:[System location set on "4.4.1 System"]

Refer to "4.4.6 Email" for Email settings.

Refer to "4.4.1 System" for System settings.



6. SNMP Agent Function

A SNMP V2C Trap can be sent from the ShutCom in case of UPS input abnormality detection. Refer to "4.4.5 SNMP" for the settings.

6. 1 UPS MIB(RFC1628)

6. 1. 1 SNMP Get

This board deals with the standard UPS MIB(RFC1628) of listed objects below.

				,
Object-id	Name	Data Type	Access	Description
33.1.1.1	upsIdentManufacturer	OCTET STRING	Read-Only	"MITSUBISHI"
33.1.1.2	upsIdentModel	OCTET STRING	Read-Only	For example, "MELUPS 2133C"
33.1.1.3	upsIdentUPSSoftwareVer	OCTET STRING	Read-Only	For example, "XXXXXX YYYYYY" (12
	sion			digits)
33.1.1.4	upsIdentAgentSoftwareVe	OCTET STRING	Read-Only	For example, "7.1.0.1"
	rsion			
33.1.1.5	upsIdentName	OCTET STRING	Read-Only	UPS serial number
33.1.1.6	upsIdentAttachedDevice	OCTET STRING	Read-Only	Factory default: empty string
33.1.2.1	upsBatteryStatus	INTEGER	Read-Only	1 = (unknown)
				2 = normal
				3 = low battery voltage
				4 = battery depleted
33.1.2.2	upsSecondsOnBattery	INTEGER	Read-Only	Battery operation time in seconds
33.1.2.3	upsEstimatedMinutesRe	INTEGER	Read-Only	0 (fixed)*
	maining			
33.1.2.4	upsEstimatedChargeRem	INTEGER	Read-Only	0 (fixed)*
	aining			
33.1.2.5	upsBatteryVoltage	INTEGER	Read-Only	Battery voltage (unit: 0.1V)
33.1.2.6	upsBatteryCurrent	Integer32	Read-Only	Battery current (unit: 0.1A)
33.1.2.7	upsBatteryTemperature	Integer32	Read-Only	Battery temperature (°C)
33.1.3.1	upsInputLineBads	Counter32	Read-Only	Number of UPS input abnormality event
33.1.3.2	upsInputNumLines	INTEGER	Read-Only	3 (fixed)
33.1.3.3.1.1	upsInputLineIndex	INTEGER	Unsupported	Unsupported
33.1.3.3.1.2.1	upsInputFrequency	INTEGER	Read-Only	Input frequency 1 (unit: 0.1Hz)
33.1.3.3.1.2.2	upsInputFrequency	INTEGER	Read-Only	Input frequency 2 (0 (fixed)*)
33.1.3.3.1.2.3	upsInputFrequency	INTEGER	Read-Only	Input frequency 3 (0 (fixed)*)
33.1.3.3.1.3.1	upsInputVoltage	INTEGER	Read-Only	Input voltage 1 (unit: 1V)
33.1.3.3.1.3.2	upsInputVoltage	INTEGER	Read-Only	Input voltage 2 (0 (fixed)*)
33.1.3.3.1.3.3	upsInputVoltage	INTEGER	Read-Only	Input voltage 3 (0 (fixed)*)
33.1.3.3.1.4.1	upsInputCurrent	INTEGER	Read-Only	Input current 1 (0 (fixed)*)
33.1.3.3.1.4.2	upsInputCurrent	INTEGER	Read-Only	Input current 2 (0 (fixed)*)
33.1.3.3.1.4.3	upsInputCurrent	INTEGER	Read-Only	Input current 3 (0 (fixed)*)
33.1.3.3.1.5.1	upsInputTruePower	INTEGER	Read-Only	Input power 1 (0 (fixed)*)
33.1.3.3.1.5.2	upsInputTruePower	INTEGER	Read-Only	Input power 2 (0 (fixed)*)
33.1.3.3.1.5.3	upsInputTruePower	INTEGER	Read-Only	Input power 3 (0 (fixed)*)

* "0 (fixed)" also means an unsupported access.



Object-id	Name	Data Type	Access	Description
33.1.4.1	upsOutputSource	INTEGER	Read-Only	Status
				3 = Normal
				4 = Bypass
				5 = Battery
				7 = others
33.1.4.2	upsOutputFrequency	INTEGER	Read-Only	Output frequency (unit: 0.1Hz)
33.1.4.3	upsOutputNumLines	INTEGER	Read-Only	3 (fixed)
33.1.4.4.1.1	upsOutputLineIndex	INTEGER	Unsupported	Unsupported
33.1.4.4.1.2.1	upsOutputVoltage	INTEGER	Read-Only	Output voltage 1 (unit: 1V)
33.1.4.4.1.2.2	upsOutputVoltage	INTEGER	Read-Only	Output voltage 2 (unit: 1V)
33.1.4.4.1.2.3	upsOutputVoltage	INTEGER	Read-Only	Output voltage 3 (unit: 1V)
33.1.4.4.1.3.1	upsOutputCurrent	INTEGER	Read-Only	Output current 1 (unit: 0.1A)
33.1.4.4.1.3.2	upsOutputCurrent	INTEGER	Read-Only	Output current 2 (unit: 0.1A)
33.1.4.4.1.3.3	upsOutputCurrent	INTEGER	Read-Only	Output current 3 (unit: 0.1A)
33.1.4.4.1.4.1	upsOutputPower	INTEGER	Read-Only	Output Power 1 (unit: 0.1W)
33.1.4.4.1.4.2	upsOutputPower	INTEGER	Read-Only	Output Power 2 (unit: 0.1W)
33.1.4.4.1.4.3	upsOutputPower	INTEGER	Read-Only	Output Power 3 (unit: 0.1W)
33.1.4.4.1.5.1	upsOutputPercentLoad	INTEGER	Read-Only	Load per rated output 1 (unit: 1%)
33.1.4.4.1.5.2	upsOutputPercentLoad	INTEGER	Read-Only	Load per rated output 2 (unit: 1%)
33.1.4.4.1.5.3	upsOutputPercentLoad	INTEGER	Read-Only	Load per rated output 3 (unit: 1%)
33.1.5.1	upsBypassFrequency	INTEGER	Read-Only	Bypass frequency (unit: 0.1Hz)
33.1.5.2	upsBypassNumLines	INTEGER	Read-Only	3 (fixed)
33.1.5.3.1.1	upsBypassLineIndex	INTEGER	Unsupported	Unsupported
33.1.5.3.1.2.1	upsBypassVoltage	INTEGER	Read-Only	Bypass voltage 1 (unit: 1V)
33.1.5.3.1.2.2	upsBypassVoltage	INTEGER	Read-Only	Bypass voltage 2 (unit: 1V)
33.1.5.3.1.2.3	upsBypassVoltage	INTEGER	Read-Only	Bypass voltage 3 (unit: 1V)
33.1.5.3.1.3.1	upsBypassCurrent	INTEGER	Read-Only	Bypass current 1 (unit: 0.1A)
33.1.5.3.1.3.2	upsBypassCurrent	INTEGER	Read-Only	Bypass current 2 (unit: 0.1A)
33.1.5.3.1.3.3	upsBypassCurrent	INTEGER	Read-Only	Bypass current 3 (unit: 0.1A)
33.1.5.3.1.4.1	upsBypassPower	INTEGER	Read-Only	Bypass Power 1 (unit: 0.1W)
33.1.5.3.1.4.2	upsBypassPower	INTEGER	Read-Only	Bypass power 2 (0 (fixed)*)
33.1.5.3.1.4.3	upsBypassPower	INTEGER	Read-Only	Bypass power 3 (0 (fixed)*)
33.1.6.1	upsAlarmPresent	Gauge32	Read-Only	Number of alarm
33.1.6.2.1.1	upsAlarmId	INTEGER	Unsupported	Unsupported
33.1.6.2.1.2.N	upsAlarmDescr	OBJECT	Read-Only	Alarm description N: alarm ID
		IDENTIFIER		
33.1.6.2.1.3.N	upsAlarmTime	Time Ticks	Read-Only	Alarm time N: alarm ID

* "0 (fixed)" also means an unsupported access.



9900A/B/C/AEGIS, SUMMIT SERIES UPS Web/SNMP Board (LookUPS) MANUAL

Object-id	Name	Data Type	Access	Description
33.1.7.1	upsTestId	OBJECT	Unsupported	Unsupported
55.1.7.1		IDENTIFIER	onsupported	
33.1.7.2	upsTestSpinLock	INTEGER	Unsupported	0 (fixed)*
33.1.7.3	upsTestResultsSummary	INTEGER	Read-Only	0 (fixed)*
33.1.7.4	upsTestResultsDetail	OCTET	Unsupported	Empty string (fixed)
55.1.7.4		STRING	Unsupported	
33.1.7.5	upsTestStartTime	Time Ticks	Unsupported	0:00:00.00 (fixed)
33.1.7.6	upsTestElapsedTime	INTEGER	Unsupported	0 (fixed)*
33.1.8.1	upsShutdownType	INTEGER	Read-Only	1 = UPS output off (fixed)
33.1.8.2	upsShutdownAfterDelay	INTEGER	Read-Only	0 (fixed)*
33.1.8.3	upsStartupAfterDelay	INTEGER	Read-Only	0 (fixed)*
33.1.8.4	upsRebootWithDuration	INTEGER	Read-Only	0 (fixed)*
33.1.8.5	upsAutoRestart	INTEGER	Read-Only	2 = off (fixed)
33.1.9.1	upsConfigInputVoltage	INTEGER	Read-Only	Rated input voltage (unit: 1V)
33.1.9.1	upsConfigInputFreq	INTEGER	Read-Only	Rated input frequency (unit: 0.1Hz)
	+ • • •			Rated output voltage 1 (unit: 1V)
33.1.9.3	upsConfigOutputVoltage		Read-Only	
33.1.9.4	upsConfigOutputFreq	INTEGER	Read-Only	Rated output frequency (unit: 0.1Hz)
33.1.9.5	upsConfigOutputVA	INTEGER	Read-Only	Rated output VA (unit: 1VA)
33.1.9.6	upsConfigOutputPower	INTEGER	Read-Only	Rated output power (unit: 1W)
33.1.9.7	upsConfigLowBattTime	INTEGER	Read-Only	0 (fixed)*
33.1.9.8	upsConfigAudibleStatus	INTEGER	Read-Only	1 = disable
				2 = enable 3 = mute
33.1.9.9	upsConfigLowVoltageTr	INTEGER	Read-Only	0 (fixed)*
	ansferPoint			
33.1.9.10	upsConfigHighVoltageTr ansferPoint	INTEGER	Read-Only	0 (fixed)*

* "0 (fixed)" also means an unsupported access.



6. 2 SNMP Trap

6. 2. 1 SNMP Trap

SNMP Traps sent on each event are listed below.

(upsTrapAlarmEntryAdded(***) and the detail object of () are described in the following pages.)

No.	Event	SNMP TRAP
1	Temperature abnormal	upsTrapAlarmEntryAdded(upsAlarmTempBad)
2	Temperature abnormal released	upsTrapAlarmEntryRemoved(upsAlarmTempBad)
3	Input abnormal	upsTrapAlarmEntryAdded(upsAlarmInputBad)
4	Input abnormal released	upsTrapAlarmEntryRemoved(upsAlarmInputBad)
5	Output abnormal	upsTrapAlarmEntryAdded(upsAlarmOutputBad)
6	Output abnormal released	upsTrapAlarmEntryRemoved(upsAlarmOutputBad)
7	Overload	upsTrapAlarmEntryAdded(upsAlarmOutputOverload)
8	Overload released	upsTrapAlarmEntryRemoved(upsAlarmOutputOverload)
9	Bypass abnormal	upsTrapAlarmEntryAdded(upsAlarmBypassBad)
10	Bypass abnormal released	upsTrapAlarmEntryRemoved(upsAlarmBypassBad)
11	Charging failure	upsTrapAlarmEntryAdded(upsAlarmChargerFailed)
12	Charging failure released	upsTrapAlarmEntryRemoved(upsAlarmChargerFailed)
13	Fan failure	upsTrapAlarmEntryAdded(upsAlarmFanFailure)
14	Fan failure released	upsTrapAlarmEntryRemoved(upsAlarmFanFailure)
15	General fault	upsTrapAlarmEntryAdded(upsAlarmGeneralFault)
16	General fault released	upsTrapAlarmEntryRemoved(upsAlarmGeneralFault)
17	Low battery	upsTrapAlarmEntryAdded(upsAlarmLowBattery)
18	Low battery released	upsTrapAlarmEntryRemoved(upsAlarmLowBattery)
19	Inverter operation started	The last operation: Battery
		upsTrapAlarmEntryRemoved(upsAlarmOnBattery)
		The last operation: Bypass
		upsTrapAlarmEntryRemoved(upsAlarmOnBypass)
20	Battery operation started	upsTrapOnBattery
21	Bypass operation started	upsTrapAlarmEntryAdded(upsAlarmOnBypass)
22	Battery depleted	upsTrapAlarmEntryAdded(upsAlarmDepletedBattery)
23	Battery depletion released	upsTrapAlarmEntryRemoved(upsAlarmDepletedBattery)
24	Awaiting power	upsTrapAlarmEntryAdded(upsAlarmAwaitingPower)
25	Power recovered	upsTrapAlarmEntryRemoved(upsAlarmAwaitingPower)
26	UPS communication lost	upsTrapAlarmEntryAdded(upsAlarmCommunicationLost)
27	UPS communication recovered	upsTrapAlarmEntryRemoved(upsAlarmCommunicationLost)
28	Web/SNMP board restarted	coldStart
29	Test Trap sent	upsTrapAlarmEntryAdded(upsAlarmGeneralFault)



6. 3 Trap variable-bindings Details

Details for SNMP Trap alarm formats are listed below.

(1) Temperature abnormal

① when occurred

	SNMP Data Item	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
_	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.5 (upsAlarmTempBad)	Temperature abnormal

2 when released

	SNMP Data Item	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.5 (upsAlarmTempBad)	Temperature abnormal

(2) Input abnormal

1 when occurred

	SNMP Data Item	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.6 (upsAlarm)	Input abnormal

2 when released

	SNMP Data Item	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.6 (upsAlarm)	Input abnormal



(3) Output abnormal

① when occurred

	SNMP Data Item	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.7 (upsAlarm)	Output abnormal

2 when released

5	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.7 (upsAlarm)	Output abnormal

(4) Overload

1 when occurred

S	NMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.8 (upsAlarm)	Overload

S	NMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.8 (upsAlarm)	Overload



(5) Bypass abnormal

1 when occurred

S	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.10 (upsAlarm)	Bypass abnormal

2 when released

S	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
Ū	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.10 (upsAlarm)	Bypass abnormal

(6) Charging failure

1 when occurred

	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.13 (upsAlarm)	Charging failure

	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
, , , , , , , , , , , , , , , , , , ,	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.13 (upsAlarm)	Charging failure



(7) Fan fault

1 when occurred

	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.16 (upsAlarm)	Fan fault

2 when released

S	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.16 (upsAlarm)	Fan fault

(8) General fault

1 when occurred

	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
-	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.18 (upsAlarm)	General fault

	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
, , , , , , , , , , , , , , , , , , ,	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.18 (upsAlarm)	General fault



(9) Low battery

1 when occurred

S	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.3 (upsAlarm)	Low battery

2 when released

S	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
Ũ	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.3 (upsAlarm)	Low battery

(10) Inverter operation started

1 The last operation: Battery

	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.2 (upsAlarm)	Battery operation

② The last operation: Bypass

S	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.9 (upsAlarm)	Bypass operation



(11) Battery operation

①Battery operation started or running

Below Trap is sent every minute.

	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.1 (upsTrapOnBattery)	Trap type: UPS battery operation
	1.3.6.1.2.1.33.1.2.3.0 (upsEstimatedMinutesRemaining)	INTEGER	0	0 (fixed)
	1.3.6.1.2.1.33.1.2.2.0 (upsSecondsOnBattery)	INTEGER	0~	Battery operation time in seconds.
	1.3.6.1.2.1.33.1.9.7.0 (upsConfigLowBattTime)	INTEGER	0	0 (fixed)

(12) Bypass operation

①Bypass operation started

S	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.9 (upsAlarm)	Bypass operation

(13) Battery depleted

① when occurred

S	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
Ĵ	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.4 (upsAlarm)	Battery depleted

S	NMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.4 (upsAlarm)	Battery depleted



(14) Awaiting power

1 when occurred

	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.21 (upsAlarm)	Awaiting power

2 when released (power recovered)

	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTick s	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGE R	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.21 (upsAlarm)	Awaiting power

(15) UPS communication lost

1 when occurred

S	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
-	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.20 (upsAlarm)	UPS communication lost

2 when released (communication recovered)

S	NMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.4 (upsTrapAlarmEntryRemoved)	Trap type: UPS alarm released
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.20 (upsAlarm)	UPS communication lost



(16) Web/SNMP board restarted

① Web/SNMP board started / restarted

S	NMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.6.3.1.1.5.1 (coldStart)	Trap type:
	1.3.6.1.6.3.1.1.4.3.0 (snmpTrapEnterprise)	OID	1.3.6.1.4.1.8072.3.2.10	-

(17) Test Trap

① Test Trap sent

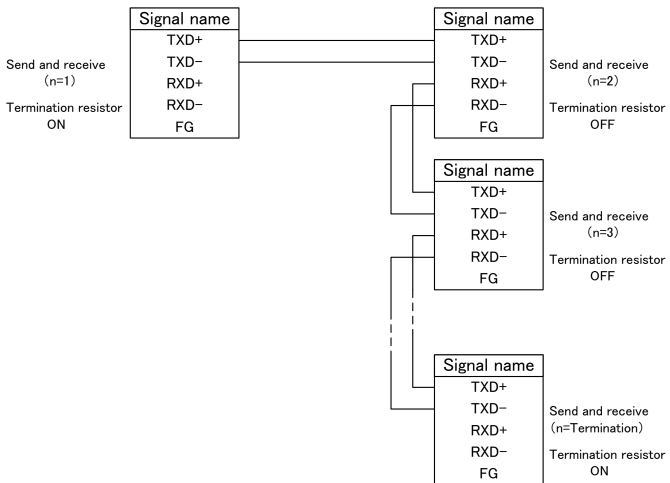
	SNMP DATA ITEM	Date type	Value	Description
variable- bindings	1.3.6.1.2.1.1.3.0 (sysUpTime)	TimeTicks	0~	System Time
Ĵ	1.3.6.1.6.3.1.1.4.1.0 (snmpTrapOID)	OID	1.3.6.1.2.1.33.2.3 (upsTrapAlarmEntryAdded)	Trap type: UPS alarm occurred
	1.3.6.1.2.1.33.1.6.2.1.1 (upsAlarmId)	INTEGER	1~	Alarm ID
	1.3.6.1.2.1.33.1.6.2.1.2 (upsAlarmDescr)	OID	1.3.6.1.2.1.33.1.6.3.18 (upsAlarm)	General fault



7. Modbus Slave Function

7.1 RS-485 connection

Number of connected **n**:max32



Notes:

- Addresses 300001 (0000) 300064 (003F) are signed integer representing string data
- Addresses 300081 (0050) 300183 (00B6) are signed integer data type
- All registers are READ ONLY
- Current Alarm Items are the Failure Code numbers in the Alarm Table for each current alarm. There is no alarm history in the Modbus registers



7. 2 Modbus Device List

	Register				Applicable to N002 Firmwa	-			
Device Number	Address	Item	R/W	Description	N003 Firmwa	ure: 24.0.0.0		(see not	e 1)
(DEC)	(HEX)				9900A, 9900B	9900C/CX	9900AEGIS	SUMMIT	9900D
300001-300016	0000-000F	Manufacturer	R	string(32)	*	*	*	*	*
300017-300032	0010-001F	Model	R	string(32)	*	*	*	*	*
300033-300048	0020-002F	Ups Software Version	R	string(32)	*	*	*	*	*
300049-300064	0030-003F	Agent Software Version	R	string(32)	*	*	*	*	*
300081	0050	Nominal Input Voltage	R	V	*	*	*	*	*
300082	0051	Nominal Input Frequency	R	0.1Hz	*	*	*	*	*
300083	0052	Nominal Output Voltage	R	V	*	*	*	*	*
300084	0053	Nominal Output Frequency	R	0.1Hz	*	*	*	*	*
300085	0054	Nominal Output Capacity	R	0.1kVA	*	*	*	*	*
300086	0055	Nominal Output Power	R	0.1kW	*	*	*	*	*
300087	0056	UPS Communication	R	abnormal(0),normal(1)	*	*	*	*	*
300088	0057	Battery Status	R	normal(0),low battery(1),depleted(2)	*	*	*	*	*
300089	0058	Battery Charge	R	Floating(0),Charging(1) Resting(2),Discharging(3)	*	*	*	*	*
300090	0059	Seconds On Battery	R	second	*	*	*	*	*
300092	005B	Estimated Charge Remaining	R	%	*	*	*	*	*
300093	005C	Battery Voltage	R	0.1V	*	*	*	*	*
300094	005D	Battery Current	R	0.1A	*	*	*	*	*
300096	005F	Input Lines Bad	R		*	*	*	*	*



300097	0060	Input Num Lines	R		*	*	*	*	*
300098	0061	Input Frequency	R	0.1Hz	*	*	*	*	*
300099	0062	Input Voltage 1	R	0.1V	*	*	*	*	*
300102	0065	Input Voltage 2	R	0.1V	*	*	*	*	*
300105	0068	Input Voltage 3	R	0.1V	*	*	*	*	*
300108	006B	Output Source	R	inverter(0),battery(1) bypass(2),other(5)	*	*	*	*	*
300109	006C	Output Frequency	R	0.1Hz	*	*	*	*	*
300110	006D	Output Num Lines	R		*	*	*	*	*
300111	006E	Output Voltage 1	R	0.1V	*	*	*	*	*
300112	006F	Output Current 1	R	0.1A	*	*	*	*	*
300113	0070	Output Power 1	R	0.1kW	*	*	*	*	*
300114	0071	Output Percent Load 1	R	%	*	*	*	*	*
300115	0072	Output Voltage 2	R	0.1V	*	*	*	*	*
300116	0073	Output Current 2	R	0.1A	*	*	*	*	*
300117	0074	Sychronous Status	R	inverter off(0) synchronous(1) asynchronous(2)	*	*	*	*	*
300118	0075	Output Percent Load 2	R	%	*	*	*	*	*
300119	0076	Output Voltage 3	R	0.1V	*	*	*	*	*
300120	0077	Output Current 3	R	0.1A	*	*	*	*	*
300122	0079	Output Percent Load 3	R	%	*	*	*	*	*
300127	007E	Load Power Factor	R	0.01	*	*	*	*	*
300128	007F	Bypass Frequency	R	0.1Hz	*	*	*	*	*
300129	0080	Bypass Num Lines	R		*	*	*	*	*
300130	0081	Bypass Voltage 1	R	0.1V	*	*	*	*	*
300131	0082	Bypass Current 1	R	0.1A	*	-	-	-	-



	1		1		1				
300132	0083	Bypass Power 1	R	0.1kW	*	-	-	-	-
300133	0084	Bypass Voltage 2	R	0.1V	*	*	*	*	*
300134	0085	Bypass Current 2	R	0.1A	*	-	-	-	-
300136	0087	Bypass Voltage 3	R	0.1V	*	*	*	*	*
300137	0088	Bypass Current 3	R	0.1A	*	-	-	-	-
300143	008E	Alarm Temperature	R	non active(0),active(1)	*	*	*	*	*
300144	008F	Alarm Input Bad	R	non active(0),active(1)	*	*	*	*	*
300145	0090	Alarm Output Bad	R	non active(0),active(1)	*	*	*	*	*
300146	0091	Alarm Overload	R	non active(0),active(1)	*	*	*	*	*
300147	0092	Alarm Bypass Bad	R	non active(0),active(1)	*	*	*	*	*
300148	0093	Alarm Output Off	R	non active(0),active(1)	-	*	-	-	-
300150	0095	Alarm Charger Failure	R	non active(0),active(1)	*	-	*	*	-
300152	0097	Alarm Fan Failure	R	non active(0),active(1)	*	-	*	*	-
300154	0099	Alarm General Fault	R	non active(0),active(1)	*	*	*	*	*
300155	009A	Alarm Awaiting Power	R	non active(0),active(1)	*	-	*	*	-
300158	009D	Current Alarm Number	R		*	*	*	*	*
300159	009E	Current Alarm Item 1	R	*Refer to Alarm Flag Table	*	*	*	*	*
300160	009F	Current Alarm Item 2	R	*Refer to Alarm Flag Table	*	*	*	*	*
300161	00A0	Current Alarm Item 3	R	*Refer to Alarm Flag Table	*	*	*	*	*
300162	00A1	Current Alarm Item 4	R	*Refer to Alarm Flag Table	*	*	*	*	*
300163	00A2	Current Alarm Item 5	R	*Refer to Alarm Flag Table	*	*	*	*	*
300164	00A3	Current Alarm Item 6	R	*Refer to Alarm Flag Table	*	*	*	*	*
300165	00A4	Current Alarm Item 7	R	*Refer to Alarm Flag Table	*	*	*	*	*
300166	00A5	Current Alarm Item 8	R	*Refer to Alarm Flag Table	*	*	*	*	*
300167	00A6	Current Alarm Item 9	R	*Refer to Alarm Flag Table	*	*	*	*	*
300168	00A7	Current Alarm Item 10	R	*Refer to Alarm Flag Table	*	*	*	*	*
300169	00A8	Failure Flag 1	R	*Refer to Failure Flag Table	*	*	*	*	*



300170	00A9	Status Flag 1	R	*Refer to Status Flag Table	*	*	*	*	*
300171	00AA	Status Flag 2	R	*Refer to Status Flag Table	*	*	*	*	*
300172	00AB	Alarm Flag 1	R	*Refer to Alarm Flag Table	*	*	*	*	*
300173	00AC	Alarm Flag 2	R	*Refer to Alarm Flag Table	*	*	*	*	*
300174	00AD	Alarm Flag 3	R	*Refer to Alarm Flag Table	*	*	*	*	*
300175	00AE	Alarm Flag 4	R	*Refer to Alarm Flag Table	*	*	*	*	*
300176	00AF	Alarm Flag 5	R	*Refer to Alarm Flag Table	*	*	*	*	*
300177	00B0	Alarm Flag 6	R	*Refer to Alarm Flag Table	*	*	*	*	*
300178	00B1	Alarm Flag 7	R	*Refer to Alarm Flag Table	*	*	*	*	*
300179	00B2	Alarm Flag 8	R	*Refer to Alarm Flag Table	*	*	*	*	*
300180	00B3	Alarm Flag 9	R	*Refer to Alarm Flag Table	*	*	*	*	*
300181	00B4	Alarm Flag 10	R	*Refer to Alarm Flag Table	*	*	*	*	*
300182	00B5	Alarm Flag 11	R	*Refer to Alarm Flag Table	*	*	*	*	*
300183	00B6	Alarm Flag 12	R	*Refer to Alarm Flag Table	*	*	*	*	*
300184	00B7	Operating Module Number	R		-	*	-	-	*
300185	00B8	Module 1 Status Flag	R	16bit *Refer to Module Table	-	*	-	-	*
300186	00B9	Module 2 Status Flag	R	16bit *Refer to Module Table	-	*	-	-	*
300187	00BA	Module 3 Status Flag	R	16bit *Refer to Module Table	-	*	-	-	*
300188	00BB	Module 4 Status Flag	R	16bit *Refer to Module Table	-	*	-	-	*
300189	00BC	Module 5 Status Flag	R	16bit *Refer to Module Table	-	*	-	-	*
300190	00BD	Module 6 Status Flag	R	16bit *Refer to Module Table	-	*	-	-	*
300194	00C1	Module 1 Current U	R	0.1A	-	*	-	-	*
300195	00C2	Module 1 Current V	R	0.1A	-	*	-	-	*
300196	00C3	Module 1 Current W	R	0.1A	-	*	-	-	*
300197	00C4	Module 1 Discharging Current	R	0.1A	-	*	-	-	*
300198	00C5	Module 1 Charging Current	R	0.1A	-	*	-	-	*
300200	00C7	Module 2 Current U	R	0.1A	-	*	-	-	*



300201 00C8 Module 2 Current V R 0.1A - * - - 300202 00C9 Module 2 Current W R 0.1A - * - - - 300203 00CA Module 2 Discharging Current R 0.1A - * -	* * * * * * * * * * * * * * * * * * *
300203 00CA Module 2 Discharging Current R 0.1A - * - - 1 300204 00CB Module 2 Charging Current R 0.1A - * - - - 1 300206 00CD Module 3 Current U R 0.1A - * - - - 1 300207 00CE Module 3 Current V R 0.1A - * - - - 1 300207 00CE Module 3 Current W R 0.1A - * - - - 1 300208 00CF Module 3 Current W R 0.1A - * - - - 1 300210 00D1 Module 3 Charging Current R 0.1A - * - - 1 300210 00D3 Module 4 Current U R 0.1A - * - - - 1	* * * * * * * * * * * *
300204 00CB Module 2 Charging Current R 0.1A - * - - 1 300206 00CD Module 3 Current U R 0.1A - * - - - 1 300207 00CE Module 3 Current V R 0.1A - * - - 1 300208 00CF Module 3 Current W R 0.1A - * - - 1 300209 00D0 Module 3 Discharging Current R 0.1A - * - - - 1 300210 00D0 Module 3 Charging Current R 0.1A - * - - 1 300210 00D1 Module 4 Current U R 0.1A - * - - 1 300212 00D3 Module 4 Current V R 0.1A - * - - 1 300214 00D5 Module 4 Current W<	* * * * * * * * *
300206 00CD Module 3 Current U R 0.1A - * - - 1 300207 00CE Module 3 Current V R 0.1A - * - - - 1 300207 00CE Module 3 Current V R 0.1A - * - - - - 1 300208 00CF Module 3 Current W R 0.1A - * - - - - - - 1 300209 00D0 Module 3 Discharging Current R 0.1A - * - - - - - - - 1 300210 00D1 Module 4 Current U R 0.1A - * - - - - - 1 300213 00D4 Module 4 Current V R 0.1A - * - - - - - - 1 300214 00D5 Module 4 Current W	* * * * *
300207 00CE Module 3 Current V R 0.1A - * - - * 300208 00CF Module 3 Current W R 0.1A - * - - - 1 300209 00D0 Module 3 Discharging Current R 0.1A - * - - - 1 300209 00D0 Module 3 Discharging Current R 0.1A - * - - - 1 300210 00D1 Module 4 Current U R 0.1A - * - - - - 1 300212 00D3 Module 4 Current V R 0.1A - * - - - 1 300213 00D4 Module 4 Current V R 0.1A - * - - - 1 300214 00D5 Module 4 Current W R 0.1A - * - - - 1 300215	* * * *
300208 00CF Module 3 Current W R 0.1A - * - - - - - - - - - 1 300209 00D0 Module 3 Discharging Current R 0.1A - * - - - 1 300210 00D1 Module 3 Charging Current R 0.1A - * - - - 1 300210 00D3 Module 4 Current U R 0.1A - * - - - - - 1 300212 00D3 Module 4 Current U R 0.1A - * - - - 1 300213 00D4 Module 4 Current V R 0.1A - * - - - 1 300214 00D5 Module 4 Current W R 0.1A - * - - - 1 300215 00D6 Module 4 Charging Current R 0.1A -	* * * *
300209 00D0 Module 3 Discharging Current R 0.1A - * - - - 300210 00D1 Module 3 Charging Current R 0.1A - * -	* * *
300210 00D1 Module 3 Charging Current R 0.1A - * - - * * - *	*
300212 00D3 Module 4 Current U R 0.1A - * -	*
300213 00D4 Module 4 Current V R 0.1A - * - - - 1 300214 00D5 Module 4 Current W R 0.1A - * -	
300214 00D5 Module 4 Current W R 0.1A - * - - - 1 300215 00D6 Module 4 Discharging Current R 0.1A - * -	*
300215 00D6 Module 4 Discharging Current R 0.1A - * - - - 1 300216 00D7 Module 4 Charging Current R 0.1A - * -	
300216 00D7 Module 4 Charging Current R 0.1A - * - - * - - * - - * - - * - - * - - * - - * - - * - - * - - * - - * - - * - - * - - * - * - - * - - * - * - * - * - * - * - * - * - * - * * - *	*
300218 00D9 Module 5 Current U R 0.1A - * -	*
300219 00DA Module 5 Current V R 0.1A - * - - * - - * - - * - - * - - * - - * - - * - - * - - * - - * - - * - - * - - * - - * - * - * - * - * - * - * - * - * - * - * * - * * - *	*
	*
	*
300220 00DB Module 5 Current W R 0.1A - * - -	*
300221 00DC Module 5 Discharging Current R 0.1A - * - - -	*
300222 00DD Module 5 Charging Current R 0.1A - * - -	*
300224 00DF Module 6 Current U R 0.1A - * - -	*
300225 00E0 Module 6 Current V R 0.1A - * - -	*
300226 00E1 Module 6 Current W R 0.1A - * - -	*
300227 00E2 Module 6 Discharging Current R 0.1A - * - - -	*
300228 00E3 Module 6 Charging Current R 0.1A - * - - -	*
300230 00E5 Module 7 Current U R 0.1A - * -	*
300231 00E6 Module 7 Current V R 0.1A - * -	*
300232 00E7 Module 7 Current W R 0.1A - * -	*



300233	00E8	Module 7 Discharging Current	R	0.1A	-	*	-	-	*
300234	00E9	Module 7 Charging Current	R	0.1A	-	*	-	-	*
300236	00EB	Module 8 Current U	R	0.1A	-	*	-	-	*
300237	00EC	Module 8 Current V	R	0.1A	-	*	-	-	*
300238	00ED	Module 8 Current W	R	0.1A	-	*	-	-	*
300239	00EE	Module 8 Discharging Current	R	0.1A	-	*	-	-	*
300240	00EF	Module 8 Charging Current	R	0.1A	-	*	-	-	*
300242	00F1	Module 9 Current U	R	0.1A	-	*	-	-	*
300243	00F2	Module 9 Current V	R	0.1A	-	*	-	-	*
300244	00F3	Module 9 Current W	R	0.1A	-	*	-	-	*
300245	00F4	Module 9 Discharging Current	R	0.1A	-	*	-	-	*
300246	00F5	Module 9 Charging Current	R	0.1A	-	*	-	-	*



					Supported Items	5	
Device	bit	Item	9900A, 9900B	9900C/CX	9900AEGIS	SUMMIT	9900D
	D0	Fatal Fault	*	*	*	*	*
	D1	Minor Fault	*	*	*	*	*
	D2	Alarm	*	*	*	*	*
	D3	spare	*	*	*	*	*
	D4						
	D5						
	D6						
Failure 1	D7						
Fallule1	D8	Battery Abnormal	*	*	*	*	*
	D9	Overload	*	*	*	*	*
	D10	Bypass Abnormal	*	*	*	*	*
	D11	Input Abnormal	*	*	*	*	*
	D12	Other Alarm	*	*	*	*	*
	D13						
	D14						
	D15						



		9900A, 9900B	9900Aegis	9900C/CX	SUMMIT	9900D
Device	Bit	Item	Item	Item	Item	Item
	D0	CB1 (52R)	CB1 (52R)	CB1 (52R)	CB1 (52R)	CB1
	D1	CB2 (72B)	CB2 (72B)	CB2 (72B)	CB2 (72B)	CB2
	D2					
	D3	52C	52C	52C	52C	52C
	D4	528	528	528	528	528
	D5	INVERTER	INVERTER	INVERTER	INVERTER	INVERTER
	D6	CHOPPER	CHOPPER		CHOPPER	
Sec. 1	D7	On INVERTER				
Status1	D8	On BYPASS				
	D9	On BATTERY				
	D10	Synchronous	Synchronous	Synchronous	Synchronous	Synchronous
	D11	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
	D12	Remote	Remote	Remote	Remote	Remote
	D13	Power Demand				
	D14	Diamond Synchronous				
	D15	Battery Low				



		9900A, 9900B	9900Aegis	9900C/CX	SUMMIT	9900D
Device	Bit	Item	Item	Item	Item	Item
	D0					
	D1	Input Abnormal				
	D2	Converter	Converter	Converter	Converter	Converter
	D3	External 72BX	External 72BX	External 72BX	External 72BX	External CB2
	D4					
	D5					
	D6					
Sec. 2	D7	52LM	52LM		52LM	
Status2	D8					
	D9					
	D10	Manual Floating				
	D11			Local		Direct operation
	D12					Load power (lead)
	D13					Load power (lag)
	D14					
	D15			Test Mode	Test Mode	Test Mode



				9900A, 9900B			9900Aegis	9900C			
Device	Bit	Failure	Display	Item	Failure	Display	Item	Failure	Display	Item	
Device	DR	Code	Code	ittiii	Code	Code	icin	Code	Code	iciii	
	D0	0			0			805	UA805	OVERLOAD	
	D1	2	UF001	INPUT CIRCUIT ABNORMAL	2	UF001	INPUT CIRCUIT ABNORMAL	806	UA806	INVERTER OVERLOAD	
	D2	4	UF002	CONVERTER OVERCURRENT	4	UF002	CONVERTER OVERCURRENT	807	UA807	INVERTER OVERLOAD	
	D3	6	UF003	CONVERTER ABNORMAL	6	UF003	CONVERTER ABNORMAL	808	UA808	OVERLOAD	
	D4	8	UF006	CONVERTER ABNORMAL	8	UF006	CONVERTER ABNORMAL	810	UA810	OVERLOAD	
	D5	10	UF011	CB1 ABNORMAL	10	UF011	CB1 ABNORMAL	812	UA812	BYPS.VOLT.OUT RNG	
	D6	12	UF052	CB1 ABNORMAL	12	UF052	CB1 ABNORMAL	813	UA813	BYPS.PHASE ABNL	
Alarm	D7	14	UF055	CONVERTER ABNORMAL	14	UF055		814	UA814	BYPS.FREQ.OUT RNG	
1	D8	16	UF056	CONVERTER OVERCURRENT	16	UF056	CONVERTER OVERCURRENT	815	UA815	TRANSFER PROHIBITION	
	D9	18	UF059	INPUT CIRCUIT ABNORMAL	18	UF059	INPUT CIRCUIT ABNORMAL	817	UA817	EMERG.STOP ACTIV.	
	D10	20	UF102	DC OVERVOLTAGE	20	UF102	DC OVERVOLTAGE	821	UA821	REM.BUTTON CLOSE	
	D11	22	UF103	DC UNDER VOLTAGE	22	UF103	DC UNDERVOLTAGE	822	UA822	LOC.BUTTON ABNL.	
	D12	24	UF108	CHOPPER OVERCURRENT	24	UF108	CHOPPER OVERCURRENT	824	UA824	CB2 OPEN	
	D13	26	UF109	DC UNBALANCED	26	UF109	DC UNBALANCED	830	UA830	INTERLOCK SWITCH ON	
	D14	28	UF110	ZERO PHASE OVERCURRENT	28	UF110	ZERO PHASE OVERCURRENT	831	UA831	EMERG.BYPS.SW.ON	
	D15	30	UF111	UPS CONTROL CIRCUIT ERROR	30	UF111	UPS CONTROL CIRCUIT ERROR	833	UA833	52L OPEN	



				9900A, 9900B			9900Aegis		9900C			
Device	Bit	Failure	Display	Item	Failure	Display	Item	Failure	Display	Item		
Device	Dit	Code	Code	iem	Code	Code	nom	Code	Code	item		
	D0	32	UF112	DC CIRCUIT ABNORMAL	32	UF112	DC CIRCUIT ABNORMAL	834	UA834	BATTERY DEPLETED		
	D1	34	UF128	CONTROL POWER SUPPLY ABNORMAL	34	UF128	CONTROL POWER SUPPLY ABNORMAL	835	UA835	TRANS.INHIBITED		
	D2	36	UF119	DC GROUND SHORT	36	UF119	DC GROUND SHORT	861	UA861	MODULE ALARM		
	D3	38	UF159	DC GROUND SHORT	38	UF159	DC GROUND SHORT	862	UA862	MODULE MINOR FAULT		
	D4	40	UF179	DC GROUND SHORT	40	UF179	DC GROUND SHORT	863	UA863	MOD.IN.VOLT.		
	D5	42	UF151	BATTERY VOLTAGE ABNORMAL	42	UF151	DC VOLTAGE ABNORMAL	864	UA864	MODULE OVERLOAD		
	D6	44	UF152	BATTERY VOLTAGE ABNORMAL	44	UF152	DC VOLTAGE ABNORMAL	865	UA865	MOD.BAT.END		
Alarm	D7	46						866	UA866	BATT.END WA		
2	D8	48	UF154	CB2 ABNORMAL	48	UF154	CB2 ABNORMAL	890	UA890	EXTERNAL ALARM		
	D9	50	UF156	CHG.STOPPED(BATTERY OVERTEMP.)	50	UF156	CHG.STOPPED(BATTERYOVERTEMP.)	6	UF006	CONVERTER ABNORMAL		
	D10	52	UF157	BATTERY OVERTEMPERATURE	52	UF157	BATTERY OVERTEMPERATURE	55	UF055	CONVERTER ABNORMAL		
	D11	54	UF158	BATTERY LIQUID LOW	54	UF158	BATTERY LIQUID LOW	151	UF151	BAT.VOLTAGE ABNL.		
	D12	56	UF160	UPS CONTROL CIRCUIT ERROR	56	UF160	UPS CONTROL CIRCUIT ERROR	152	UF152	BAT.VOLTAGE ABNL.		
	D13	58	UF161	CHG.STOPPED(BATTERY VOLT.ABNL.)	58	UF161	CHG.STOPPED(DC VOLT. ABNORMAL)	156	UF156	CHG.STOPPED		
	D14	60	UF162	BATTERY ABNORMAL	60	UF162	BATTERY ABNORMAL	157	UF157	BATTERY OVERTEMP.		
	D15	62	UF163	BATTERY VOLTAGE ABNORMAL	62	UF163	BATTERY VOLTAGE ABNORMAL	158	UF158	BATTERY LIQUID LOW		



				9900A, 9900B			9900Aegis	9900C			
Device	Bit	Failure	Display	Item	Failure	Display	Item	Failure Display		Item	
Device	Dit	Code	Code	item		Code	nom	Code	Code	nem	
	D0	64	UF170	VDB SEBSOR ABNORMAL	64	UF170	VDB SENSOR ABNORMAL	161	UF161	CHG.STOPPED	
	D1	66			66	UF171	UPS CONTROL CIRCUIT ERROR	162	UF162	BATTERY ABNORMAL	
	D2	68	68		68	UF172	CHG.STOPPED	163	UF163	BAT.VOLTAGE ABNL.	
	D3	70						172	UF172	INVERTER UV.	
	D4	72	UF201	INVERTER OVERVOLTAGE	72	UF201	INVERTER OVERVOLTAGE	202	UF202	CTRL.CIRCUIT ERR.	
	D5	74	UF202	INVERTER UNDERVOLTAGE	74	UF202	INVERTER UNDERVOLTAGE	253	UF253	CTRL.CIRCUIT ERR.	
	D6	76	UF203	INVERTER OVERCURRENT	76	UF203	INVERTER OVERCURRENT	254	UF254	O/P VOLTAGE ABNL.	
Alarm	D7	78	UF204	OUTPUT CIRCUIT ABNORMAL	78	UF204	OUTPUT CIRCUIT ABNORMAL	256	UF256	LOAD ABNORMAL	
3	D8	80	UF206	UPS CONTROL CIRCUIT ERROR	80	UF206	UPS CONTROL CIRCUIT ERROR	258	UF258	CTRL.CIRCUIT ERR.	
	D9	82	UF207	ZERO PHASE OVERCURRENT	82	UF207	ZERO PHASE OVERCURRENT	301	UF301	CTRL.CIRCUIT ERR.	
	D10	84	UF208	UPS CONTROL CIRCUIT ERROR	84	UF208	UPS CONTROL CIRCUIT ERROR	302	UF302	CTRL.CIRCUIT ERR.	
	D11	86	UF209	52C ABNORMAL	86	UF209	52C ABNORMAL	303	UF303	CTRL.CIRCUIT ERR.	
	D12	88	UF210	52C ABNORMAL	88	UF210	52C ABNORMAL	305	UF305	CTRL.CIRCUIT ERR.	
	D13	90	UF211	52C ABNORMAL	90	UF211	52C ABNORMAL	306	UF306	CTRL.CIRCUIT ERR.	
	D14	92						320	UF320	CTRL.CIRCUIT ERR.	
	D15	94	UF214	COOLING FAN ABNORMAL	94	UF214	COOLING FAN ABNORMAL	321	UF321	CTRL.CIRCUIT ERR.	



	9900A, 9900B				9900Aegis	9900C				
Device	Bit	Failure Display		Item	Failure	Display	Item	Failure	Display	Item
		Code	Code		Code	Code		Code	Code	
	D0	96	UF213	OVERTEMPERATURE	96	UF213	OVERTEMPERATURE	322	UF322	CTRL.CIRCUIT ERR.
	D1	1 98 UF230 ZERO PHASE OVERCURRENT 98 UF230 ZERO PHASE OVERCURRE		ZERO PHASE OVERCURRENT	323	UF323	CTRL.CIRCUIT ERR.			
	D2	100	UF217	INVERTER OVERVOLTAGE	100	UF217	INVERTER OVERVOLTAGE	324	UF324	CTRL.CIRCUIT ERR.
	D3	102	UF253	UPS CONTROL CIRCUIT ERROR	102	UF253	UPS CONTROL CIRCUIT ERROR	325	UF325	CTRL.CIRCUIT ERR.
	D4	104	UF256	OUTPUT VOLTAGE ABNORMAL	104	UF256	OUTPUT VOLTAGE ABNORMAL	326	UF326	CTRL.CIRCUIT ERR.
	D5	106	UF257	52C ABNORMAL	106	UF257	52C ABNORMAL	327	UF327	CTRL.CIRCUIT ERR.
	D6	108	UF258	LOAD ABNORMAL	108	UF258	LOAD ABNORMAL	340	UF340	MODULE MINOR FAULT
Alarm	D7	110	UF259	ANOTHER UPS ABNORMAL	110	UF259	ANOTHER UPS ABNORMAL	341	UF341	#1 MAJOR FAULT
4	D8	112						342	UF342	#2 MAJOR FAULT
	D9	114	UF301	UPS CONTROL CIRCUIT ERROR	114	UF301	UPS CONTROL CIRCUIT ERROR	343	UF343	#3 MAJOR FAULT
	D10	116	UF302	UPS CONTROL CIRCUIT ERROR	116	UF302	UPS CONTROL CIRCUIT ERROR	344	UF344	#4 MAJOR FAULT
	D11	118	UF303	UPS CONTROL CIRCUIT ERROR	118	UF303	UPS CONTROL CIRCUIT ERROR	349	UF349	MODULE MAJOR FAULT
	D12	120	UF323	UPS CONTROL CIRCUIT ERROR	120	UF323	UPS CONTROL CIRCUIT ERROR	353	UF353	EXTERNAL I/F PCB ABNORMAL
	D13	122	UF305	UPS CONTROL CIRCUIT ERROR	122	UF305	UPS CONTROL CIRCUIT ERROR	371	UF371	CTRL.CIRCUIT ERR.
	D14	124	UF306	UPS CONTROL CIRCUIT ERROR	124	UF306	UPS CONTROL CIRCUIT ERROR	372	UF372	CTRL.CIRCUIT ERR.
	D15	126	UF309	INVERTER VOLTAGE ABNORMAL	126	UF309	INVERTER VOLTAGE ABNORMAL	374	UF374	CTRL.CIRCUIT ERR.



		9900A, 9900B				9900Aegis				9900C		
Device	Bit	Failure Code	Display Code	Item	Failure Code	Display Code	Item		Display Code	Item		
	D0	128	UF310	CONTROL POWER SUPPLY ABNORMAL	128	UF310	CONTROL POWER SUPPLY ABNORMAL	375	UF375	CTRL.CIRCUIT ERR.		
	D1	130 UF320 UPS CONTROL CIRCUIT ERROR		UPS CONTROL CIRCUIT ERROR	130	UF320	UPS CONTROL CIRCUIT ERROR	376	UF376	CTRL.CIRCUIT ERR.		
	D2	132	UF331	UPS CONTROL CIRCUIT ERROR	132	UF331	UPS CONTROL CIRCUIT ERROR	377	UF377	CTRL.CIRCUIT ERR.		
	D3	134	UF332	UPS CONTROL CIRCUIT ERROR	134	UF332	UPS CONTROL CIRCUIT ERROR	378	UF378	CTRL.CIRCUIT ERR.		
	D4	136	UF333	UPS CONTROL CIRCUIT ERROR	136	UF333	UPS CONTROL CIRCUIT ERROR	381	UF381	CTRL.CIRCUIT ERR.		
	D5	138	UF334	UPS CONTROL CIRCUIT ERROR	138	UF334	UPS CONTROL CIRCUIT ERROR	382	UF382	CTRL.CIRCUIT ERR.		
	D6	140	UF352	CONTROL POWER SUPPLY ABNORMAL	140	UF352	CONTROL POWER SUPPLY ABNORMAL	383	UF383	CTRL.CIRCUIT ERR.		
Alarm	D7	142	UF363	UPS CONTROL CIRCUIT ERROR	142	UF363	UPS CONTROL CIRCUIT ERROR	384	UF384	CTRL.CIRCUIT ERR.		
5	D8	144	UF372	UPS CONTROL CIRCUIT ERROR	144	UF372	UPS CONTROL CIRCUIT ERROR	385	UF385	CTRL.CIRCUIT ERR.		
	D9	146	UF374	UPS CONTROL CIRCUIT ERROR	146	UF374	UPS CONTROL CIRCUIT ERROR	401	UF401	52S ABNORMAL		
	D10	148	UF375	UPS CONTROL CIRCUIT ERROR	148	UF375	UPS CONTROL CIRCUIT ERROR	402	UF402	52S ABNORMAL		
	D11	150	UF376	UPS CONTROL CIRCUIT ERROR	150	UF376	UPS CONTROL CIRCUIT ERROR	420	UF420	52L OPERATION ERR.		
	D12	152	UF377	UPS CONTROL CIRCUIT ERROR	152	UF377	UPS CONTROL CIRCUIT ERROR	451	UF451	52S ABNORMAL		
	D13	154	UF378	UPS CONTROL CIRCUIT ERROR	154	UF378	UPS CONTROL CIRCUIT ERROR	452	UF452	CB3 ABNORMAL		
	D14	156	UF379	UPS CONTROL CIRCUIT ERROR	156	UF379	UPS CONTROL CIRCUIT ERROR					
	D15	158	UF371	UPS CONTROL CIRCUIT ERROR	158	UF371	UPS CONTROL CIRCUIT ERROR					



				9900A, 9900B			9900Aegis	9900C		
Device	Bit	Failure	Display	play Item Failure Display		Item	Failure	Display	Item	
Device	Dit	Code	Code	iem	Code	Code	item	Code	ode Code	ittii
	D0	160 UF401 52S ABNORMAL 160 UF401 52S ABNORMAL								
	D1	162	UF402	52S ABNORMAL	162	UF402	52S ABNORMAL			
1	D2	164	UF420	52L OPERATION ERROR	164	UF420	52L OPERATION ERROR			
	D3	166								
	D4	168	UF451	52S ABNORMAL	168	UF451	52S ABNORMAL			
	D5	170	UF452	CB3 ABNORMAL	170	UF452	CB3 ABNORMAL			
	D6	172								
Alarm	D7	174								
6	D8	176								
	D9	178								
	D10	180	UA801	AC INPUT VOLTAGE OUT OF RANGE	180	UA801	AC INPUT VOLTAGE OUT OF RANGE			
	D11	182	UA802	AC INPUT FREQUENCY OUT OF RANGE	182	UA802	AC INPUT FREQUENCY OUT OF RANGE			
	D12	184	UA803	AC INPUT PHASE ROTATION ERROR	184	UA803	AC INPUT PHASE ROTATION ERROR			
	D13	186	UA804	CONVERTER OPE. PROHIBITION	186	UA804	CONVERTER OPE. PROHIBITION			
	D14	188	UA805	INVERTER OVERLOAD	188	UA805	INVERTER OVERLOAD			
	D15	190	UA806	INVERTER OVERLOAD	190	UA806	INVERTER OVERLOAD			



				9900A, 9900B			9900Aegis			9900C
Device	Bit	Failure Code	Display Code	Item	Failure Code	Display Code	Item	Failure Code	Display Code	Item
	D0	192	UA807	INVERTER OVERLOAD	192	UA807	INVERTER OVERLOAD	code	code	
	D1	194	UA808	INVERTER OVERLOAD	194	UA808	INVERTER OVERLOAD			
	D2	196								
	D3	198	UA810	INVERTER OVERLOAD	198	UA810	INVERTER OVERLOAD			
	D4	200	UA870	BALANCER OVERLOAD	200	UA870	BALANCER OVERLOAD			
	D5	202	UA812	BYPASS VOLTAGE OUT OF RANGE	202	UA812	BYPASS VOLTAGE OUT OF RANGE			
	D6	204	UA813	BYPASS PHASE ROTATION ERROR	204	UA813	BYPASS PHASE ROTATION ERROR			
Alarm	D7	206	UA814	BYPASS FREQUENCY OUT OF RANGE	206	UA814	BYPASS FREQUENCY OUT OF RANGE			
7	D8	208	UA815	TRANSFER PROHIBITION	208	UA815	TRANSFER PROHIBITION			
	D9	210								
	D10	212	UA817	EMERGENCY STOP ACTIVATED	212	UA817	EMERGENCY STOP ACTIVATED			
	D11	214	UA821	TRANSFER PROHIBITION	214	UA821	TRANSFER PROHIBITION			
	D12	216	UA822	TRANSFER PROHIBITION	216	UA822	TRANSFER PROHIBITION	868	UA868	CPMC OPEN
	D13	218	UA824	CB2 OPEN	218	UA824	CB2 OPEN	386	UF386	LCD FAULT
	D14	220	UA827	52C OPERATION PROHIBITION	220	UA827	52C OPE. PROHIBITION	363	UF363	UPS CONTROL CIRCUIT ERROR
	D15	222	UA831	EMERGENCY BYPASS SWITCH ON	222	UA831	EMERGENCY BYPASS SWITCH ON	891	UA891	CHARGER PROHIBITED



		9900A, 9900B			9900Aegis			9900C		
Device	Bit	Failure Code	Display Code	Item	Failure Code	Display Code	Item	Failure Code	Display Code	Item
	D0	224	Code			Code		892	UA892	DISCHARGE PROHIBITED
	D1	226	UA833	52L OPEN	226	UA833	52L OPEN	893	UA893	BATTERY ABNORMAL
	D2	228	UA834	BATTERY DEPLETED/AC OUT STOPPED	228	UA834	BATTERY DEPLETED/AC OUT STOPPED	816	UA816	BYP.VOLT.OUT RNG.2
	D3	230	UA835	TRANSFER PROHIBITION	230	UA835	TRANSFER PROHIBITION	373	UF373	STS CONT.CIR.ERR.
	D4	232	UA860	REMOTE BUTTON CLOSE	232	UA860	REMOTE BUTTON ABNORMAL	453	UF453	STS TEMP. ABNOMAL
	D5	234	UA861	LOCAL BUTTON ABNORMAL	234	UA861	LOCAL BUTTON ABNORMAL	345	UF345	#5 MAJOR FAULT
	D6	236	UA890	EXTERNAL ALARM	236	UA890	EXTERNAL ALARM	346	UF346	#6 MAJOR FAULT
Alarm	D7	238	UA841	COOLING FAN ABNORMAL	238	UA841	CONVERTER OPE. INHIBITED			
8	D8	240	UA828	FAN ABNORMAL	240	UA828	COOLING FAN ABNORMAL			
	D9				244	UF380	ESTS CONTROL CIRCUIT ERROR			
	D10				246	UF381	ESTS CONTROL CIRCUIT ERROR			
	D11				250	UF461	OVERTEMPERATURE			
	D12				252	UA871	BYPASS VOLTAGE OUT OF RANGE(2)			
	D13									
	D14									
	D15									



				9900A, 9900B		9900Aegis				9900C			
Device	Bit	Failure	Display	Item	Failure	Display	Item	Failure	Display	Item			
		Code	Code		Code	Code		Code	Code				
	D0												
	D1												
	D2												
	D3												
	D4												
	D5												
	D6												
Alarm	D7												
9-12	D8												
	D9												
	D10												
	D11												
	D12												
	D13												
	D14												
	D15												



				SUMMIT		9900D				
Device	Bit	Failure Code	Display Code	Item	Failure Code	Display Code	Item			
	D0				805	UA805	OVERLOAD			
	D1	2	UF001	INPUT CIRCUIT ABNORMAL	806	UA806	INVERTER OVERLOAD			
	D2	4	UF002	CONVERTER OVERCURRENT	807	UA807	INVERTER OVERLOAD			
	D3	6	UF003	CONVERTER ABNORMAL	808	UA808	OVERLOAD			
	D4	8	UF006	CONVERTER ABNORMAL	810	UA810	OVERLOAD			
	D5	10	UF011	CB1 ABNORMAL	812	UA812	BYPS.VOLT.OUT RNG			
	D6	12	UF052	CB1 ABNORMAL	813	UA813	BYPS.PHASE ABNL			
Alarm	D7	14	UF055	CONVERTER ABNORMAL	814	UA814	BYPS.FREQ.OUT RNG			
1	D8	16	UF056	CONVERTER OVERCURRENT	815	UA815	TRANSFER PROHIBITION			
	D9	18	UF059	INPUT CIRCUIT ABNORMAL	817	UA817	EMERG.STOP ACTIV.			
	D10	20	UF102	DC OVERVOLTAGE	821	UA821	REM.BUTTON CLOSE			
	D11	22	UF103	DC UNDERVOLTAGE	822	UA822	LOC.BUTTON ABNL.			
	D12	24	UF108	CHOPPER OVERCURRENT	824	UA824	CB2 OPEN			
	D13	26	UF109	DC UNBALANCED	830	UA830	INTERLOCK SWITCH ON			
	D14	28	UF110	ZERO PHASE OVERCURRENT	831	UA831	EMERG.BYPS.SW.ON			
	D15	30	UF111	UPS CONTROL CIRCUIT ERROR	833	UA833	52L OPEN			



				SUMMIT	9900D			
Device	Bit	Failure Display		/ Item	Failure	Display	Item	
Device	ы	Code	Code	nom	Code	Code	icin	
	D0	32	UF112	DC CIRCUIT ABNORMAL	834	UA834	BATTERY DEPLETED	
	D1	34	UF128	CONTROL POWER SUPPLY ABNORMAL	835	UA835	TRANS.INHIBITED	
	D2	36	UF119	DC GROUND FAULT	861	UA861	MODULE ALARM	
	D3	38	UF159	DC GROUND FAULT	862	UA862	MODULE MINOR FAULT	
	D4	40	UF179	DC GROUND FAULT	D FAULT 863 UA863 MOD.IN.VOLT		MOD.IN.VOLT.	
	D5	42	UF151	DC VOLTAGE ABNORMAL	864	UA864	MODULE OVERLOAD	
	D6	44	UF152	DC VOLTAGE ABNORMAL	865	UA865	MOD.BAT.END	
Alarm	D7				866	UA866	BATT.END WA	
2	D8	48	UF154	CB2 ABNORMAL	890	UA890	EXTERNAL ALARM	
	D9	50	UF156	CHG.STOPPED(BATTERYOVERTEMP.)	6	UF006	CONVERTER ABNORMAL	
	D10	52	UF157	BATTERY OVERTEMPERATURE	55	UF055	CONVERTER ABNORMAL	
	D11	54	UF158	BATTERY LIQUID LOW	151	UF151	BAT.VOLTAGE ABNL.	
	D12	56	UF160	UPS CONTROL CIRCUIT ERROR	152	UF152	BAT.VOLTAGE ABNL.	
	D13	58	UF161	CHG.STOPPED(DC VOLT. ABNORMAL)	156	UF156	CHG.STOPPED	
	D14	60	UF162	BATTERY ABNORMAL	157	UF157	BATTERY OVERTEMP.	
	D15	62	UF163	BATTERY VOLTAGE ABNORMAL	158	UF158	BATTERY LIQUID LOW	



				SUMMIT	9900D			
Device	Bit	Failure Display		ay Item	Failure	Display	Item	
Device	DR	Code	Code		Code	Code	licin	
	D0	64	UF170	VDB SENSOR ABNORMAL	161	UF161	CHGSTOPPED	
	D1	66	UF171	UPS CONTROL CIRCUIT ERROR	162	UF162	BATTERY ABNORMAL	
	D2	68	UF172	CHG.STOPPED	163	UF163	BAT.VOLTAGE ABNL.	
	D3			172 UF172 BATTERY ABN		BATTERY ABNORMAL		
	D4	72	UF201	INVERTER OVERVOLTAGE	202	UF202	INVERTER UV.	
	D5	74	UF202	INVERTER UNDERVOLTAGE	253	UF253	CTRL.CIRCUIT ERR.	
	D6	76	UF203	INVERTER OVERCURRENT	254	UF254	CTRL.CIRCUIT ERR.	
Alarm	D7	78	UF204	OUTPUT CIRCUIT ABNORMAL	256	UF256	O/P VOLTAGE ABNL.	
3	D8	80	UF206	UPS CONTROL CIRCUIT ERROR	258	UF258	LOAD ABNORMAL	
	D9	82	UF207	ZERO PHASE OVERCURRENT	301	UF301	CTRL.CIRCUIT ERR.	
	D10	84	UF208	UPS CONTROL CIRCUIT ERROR	302	UF302	CTRL.CIRCUIT ERR.	
	D11	86	UF209	52C ABNORMAL	303	UF303	CTRL.CIRCUIT ERR.	
	D12	88	UF210	52C ABNORMAL	305	UF305	CTRL.CIRCUIT ERR.	
	D13	90	UF211	52C ABNORMAL	306	UF306	CTRL.CIRCUIT ERR.	
	D14				320	UF320	CTRL.CIRCUIT ERR.	
	D15	94	UF214	COOLING FAN ABNORMAL	321	UF321	CTRL.CIRCUIT ERR.	



				SUMMIT	9900D			
Device	Bit	Failure Display		ay Item	Failure	Display	Item	
Device	ы	Code	Code	nem	Code	Code	nem	
	D0	96	UF213	OVERTEMPERATURE	322	UF322	CTRL.CIRCUIT ERR.	
	D1	98	UF230	ZERO PHASE OVERCURRENT	323	UF323	CTRL.CIRCUIT ERR.	
	D2	100	UF217	INVERTER OVERVOLTAGE	324	UF324	CTRL.CIRCUIT ERR.	
	D3	102	UF253	UPS CONTROL CIRCUIT ERROR	325	UF325	CTRL.CIRCUIT ERR.	
	D4	104	UF256	OUTPUT VOLTAGE ABNORMAL	326	UF326	CTRL.CIRCUIT ERR.	
	D5	106	UF257	52C ABNORMAL	327	UF327	CTRL.CIRCUIT ERR.	
	D6	108	UF258	LOAD ABNORMAL	340	UF340	MODULE MINOR FAULT	
Alarm	D7	110	UF259	ANOTHER UPS ABNORMAL	341	UF341	#1 MAJOR FAULT	
4	D8				342	UF342	#2 MAJOR FAULT	
	D9	114	UF301	UPS CONTROL CIRCUIT ERROR	343	UF343	#3 MAJOR FAULT	
	D10	116	UF302	UPS CONTROL CIRCUIT ERROR	TROL CIRCUIT ERROR 344 UF344 #4 MAJOR FAULT		#4 MAJOR FAULT	
	D11	118	UF303	UPS CONTROL CIRCUIT ERROR	349	UF349	MODULE MAJOR FAULT	
	D12	120	UF323	UPS CONTROL CIRCUIT ERROR	353	UF353	EXTERNAL I/F PCB ABNORMAL	
	D13	122	UF305	UPS CONTROL CIRCUIT ERROR	371	UF371	CTRL.CIRCUIT ERR.	
	D14	124	UF306	UPS CONTROL CIRCUIT ERROR	372	UF372	CTRL.CIRCUIT ERR.	
	D15 126 UF309 INVERTER VOLTAGE ABNORMAL		INVERTER VOLTAGE ABNORMAL	374	UF374	CTRL.CIRCUIT ERR.		



	SUMMIT				9900D			
Device	Bit	Failure	Display	Item	Failure	Display	Item	
Device	Dit	Code	Code	Item		Code	nem	
	D0	128	UF310	CONTROL POWER SUPPLY ABNORMAL	375	UF375	CTRL.CIRCUIT ERR.	
	D1	130	UF320	UPS CONTROL CIRCUIT ERROR	376	UF376	CTRL.CIRCUIT ERR.	
	D2	132	UF331	UPS CONTROL CIRCUIT ERROR	377	UF377	CTRL.CIRCUIT ERR.	
	D3	134	UF332	UPS CONTROL CIRCUIT ERROR	378	UF378	CTRL.CIRCUIT ERR.	
	D4	136	UF333	UPS CONTROL CIRCUIT ERROR	381	UF381	CTRL.CIRCUIT ERR.	
	D5	138	UF334	UPS CONTROL CIRCUIT ERROR	382	UF382	CTRL.CIRCUIT ERR.	
	D6	140	UF352	CONTROL POWER SUPPLY ABNORMAL	383	UF383	CTRL.CIRCUIT ERR.	
Alarm	D7	142	UF363	UPS CONTROL CIRCUIT ERROR	384	UF384	CTRL.CIRCUIT ERR.	
5	D8	144	UF372	UPS CONTROL CIRCUIT ERROR	385	UF385	CTRL.CIRCUIT ERR.	
	D9	146	UF374	UPS CONTROL CIRCUIT ERROR	401	UF401	52S ABNORMAL	
	D10	148	UF375	UPS CONTROL CIRCUIT ERROR	402	UF402	52S ABNORMAL	
	D11	150	UF376	UPS CONTROL CIRCUIT ERROR	420	UF420	52L OPERATION ERR.	
	D12	152	UF377	UPS CONTROL CIRCUIT ERROR	451	UF451	52S ABNORMAL	
	D13	154	UF378	UPS CONTROL CIRCUIT ERROR	452	UF452	CB3 ABNORMAL	
	D14	156	UF379	UPS CONTROL CIRCUIT ERROR				
	D15	158	UF371	UPS CONTROL CIRCUIT ERROR				



				SUMMIT	9900D			
Device	Bit	Failure	Display	The sec	Failure	Display		
Device	ы	Code	Code	Item	Code	Code	Item	
	D0	160	UF401	52S ABNORMAL				
	D1	162	UF402	52S ABNORMAL				
	D2	164	UF420	52L OPERATION ERROR				
	D3							
	D4	168	UF451	52S ABNORMAL				
	D5	170	UF452	CB3 ABNORMAL				
	D6							
Alarm	D7							
6	D8							
	D9							
	D10	180	UA801	AC INPUT VOLTAGE OUT OF RANGE				
	D11	182	UA802	AC INPUT FREQUENCY OUT OF RANGE				
	D12	184	UA803	AC INPUT PHASE ROTATION ERROR				
	D13	186	UA804	CONVERTER OPE. PROHIBITION				
	D14	188	UA805	INVERTER OVERLOAD				
	D15		UA806	INVERTER OVERLOAD				



				SUMMIT	9900D			
Device	Bit	Failure Code	Display Code	Item	Failure Code	Display Code	Item	
	D0	192	UA807	INVERTER OVERLOAD				
	D1	194	UA808	INVERTER OVERLOAD				
	D2							
	D3	198	UA810	INVERTER OVERLOAD				
	D4	200	UA870	BALANCER OVERLOAD				
	D5	202	UA812	BYPASS VOLTAGE OUT OF RANGE				
	D6	204	UA813	BYPASS PHASE ROTATION ERROR				
Alarm	D7	206	UA814	BYPASS FREQUENCY OUT OF RANGE				
7	D8	208	UA815	TRANSFER PROHIBITION				
	D9							
	D10	212	UA817	EMERGENCY STOP ACTIVATED				
	D11	214	UA821	TRANSFER PROHIBITION				
	D12	216	UA822	TRANSFER PROHIBITION	868	UA868	CPMC OPEN	
	D13	218	UA824	CB2 OPEN	386	UF386	LCD FAULT	
	D14	220	UA827	52C OPE. PROHIBITION	363	UF363	UPS CONTROL CIRCUIT ERROR	
	D15	222	UA831	EMERGENCY BYPASS SWITCH ON	891	UA891	CHARGER PROHIBITED	



				SUMMIT	9900D			
Device	Bit	Failure Code	Display Code	Item	Failure Code	Display Code	Item	
	D0				892	UA892	DISCHARGE PROHIBITED	
	D1	226	UA833	52L OPEN	893	UA893	BATTERY ABNORMAL	
	D2	228	UA834	BATTERY DEPLETED/AC OUT STOPPED	816	UA816	BYP.VOLT.OUT RNG.2	
	D3	230	UA835	TRANSFER PROHIBITION	373	UF373	STS CONT.CIR.ERR.	
	D4	232	UA860	REMOTE BUTTON ABNORMAL	453	UF453	STS TEMP. ABNOMAL	
	D5	234	UA861	LOCAL BUTTON ABNORMAL	345	UF345	#5 MAJOR FAULT	
	D6	236	UA890	EXTERNAL ALARM	346	UF346	#6 MAJOR FAULT	
Alarm	D7	238	UA841	CONVERTER OPE. INHIBITED				
8	D8	240	UA828	COOLING FAN ABNORMAL				
	D9							
	D10							
	D11							
	D12							
	D13							
	D14							
	D15				818	UA818	MODULE STOP	



				SUMMIT	9900D			
Device	Bit	Failure Code	Display Code	Item	Failure Code	Display Code	Item	
	D0				837	UA837	BATTERY DEPLETED2	
	D1							
	D2							
	D3							
	D4							
	D5							
	D6							
Alarm	D7							
9	D8							
	D9							
	D10							
	D11							
	D12							
	D13							
	D14							
	D15							



				SUMMIT	9900D			
Device	Bit	Failure Code	Display Code	Item	Failure Code	Display Code	Item	
	D0							
	D1							
	D2							
	D3							
	D4							
	D5							
	D6							
Alarm	D7							
10-12	D8							
	D9							
	D10							
	D11							
	D12							
	D13							
	D14							
	D15							



				Supported Items						
Device	bit	Item	9900A, 9900B	9900C/CX	9900AEGIS	SUMMIT	9900D			
	D0	INVERTER		*			*			
	D1	On INVERTER		*			*			
	D2	CB2		*			*			
	D3	CHOPPER	NOT SUPPORTED NOT MODULAR SYSTEM	*			*			
	D4	CONVERTER		*	NOT SUPPORTED NOT MODULAR SYSTEM	NOT SUPPORTED NOT MODULAR SYSTEM	*			
	D5									
Madula	D6									
Module	D7									
Status Flag 1-6	D8	Alarm	POR	*			*			
1-0	D9	Minor Fault	TEL SYS	*		TEL SYS	*			
	D10	Fatal Fault	TEM	*	IEM) TEM	*			
	D11									
	D12									
	D13									
	D14	52C		*			*			
	D15	Module Enable		*			*			





Phone: (724) 772-2555, Fax: (724) 778-3146