MODBUS-RTU

CO\$EL

HFA Series (-I4 option) MODBUS Communication Manual

Communication Manual COSEL



HFA series ---MODBUS-RTU---

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1. Overview

This product (-I4 option) can monitor the operating status of the power supply and change various settings through MODBUS-RTU communication. In addition, by saving various setting values in the non-volatile memory inside the main unit, it is possible to retain them even if the input voltage is cut off.

Power for the communication line is supplied from AUX. Therefore, communication is not possible if an error occurs that causes AUX to stop.

2. Wiring and Connection

- 2.1 HFA series communication terminal
 - Table 2.1 shows the pin numbers and functions of the communication terminals.
 - Table 2.2 shows the method of the communication address setting by using address

Table 2.1 Function of CN3

	14010 212 1 41104011 01 0110					
Pin No.		Function				
1	AUXG	AUXG Signal ground (Same potential as SGND)				
2	SGND	SGND Signal ground (Same potential as AUXG)				
4	В	B RS485_differential signal(– 、 Inverted)				
5	А	A RS485_differential signal(+Non-inverting)				
6	ADDR1	ADDR1 Address bit 1				
8	ADDR0	Address bit 0	SGND			

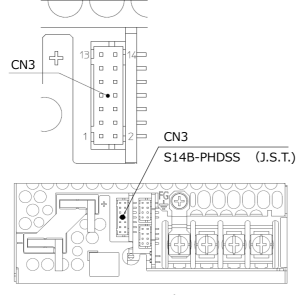


Fig. 2.1 CN3 outline (HFA3500TF)

Table 2.2 Communication address setting

Terminal status		Communication address	
ADDR1	ADDR0	Communication address	
1	1	3	
1	0	2	
0	1	1	
0	0	4	

1: Open

0: Short to AUXG or SGND

The address can be set from "1" to "4" by the terminal status.

(The address can be set from "1" to "247" by using the holding register.)

Table 2.3 Matching connectors and terminals on CN3

Connector	Mating Connector	Terminal		Mfr.
CN3 S14B-PHDSS	PHDR-14VS	Strip form Loose piece	: SPHD-001T-P0.5 SPHD-002T-P0.5 : BPHD-001T-P0.5 *1 BPHD-002T-P0.5 *1	J.S.T.

^{*1} The manufacturer can only use ratchet hand tool.



2.2 Connection method

Connect terminal A on master (+, non-inverting) to terminal A on CN3 of HFA, connect terminal B on master (-, inverting) to terminal B on CN3 of HFA and connect terminal SG on master to terminal SGND on CN3 of HFA as shown in Fig. 2.2.

We recommend using shielded twisted pair cables. Connect the shielded cable to terminal SGND on Master.

Note that the polarity of A and B terminals on master may be inverted depending on the manufacturer. (Ensure that the non-inverting terminal on master shall be connected to non-inverting terminal on HFA each other, and inverting terminal on master shall be connected to inverting terminal on HFA likewise.)

Connect a terminating resistor to both ends of the bus line. If there is no terminating resistor on the master side, connect a terminating resistor to the bus line on the master side. Also, connect a terminating resistor to the bus line of the power supply farthest from the master (Fig. 2.2).

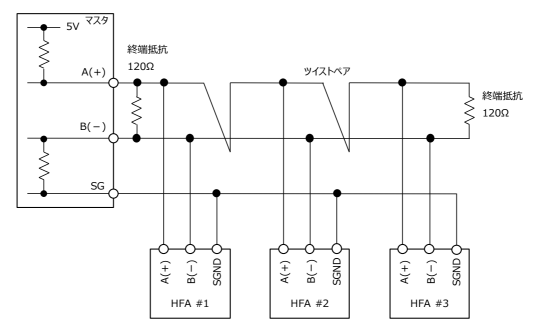


Fig2.2 Connected to multiple units example

2.3 Setting the communication address

HFA communication operates as a slave. When connecting other slave devices, set the communication address so that they do not overlap. If the communication address is duplicated, the master cannot get a correct response.

The factory default setting of the address depends on terminal ADDR0/1 status. When terminal ADDR0/1 are both open, address "3" is set.

When changing the communication address, use terminal ADDR0/1 (Table 2.2), or operate the Holding register (register address: 53). Also, by performing the operation to save the setting value (register address of the Holding register: 51), the changed communication address setting will remain valid even after the HFA input voltage is turned off and restarted. Refer to section "6.2 Holding register details" for more details of address setting.

Communication address "0" is reserved for broadcast, so it cannot be used.



3. Communication specifications

3.1 Electrical specifications

Table 3.1 shows the Electrical specifications.

Table 3.1 Electrical specifications

No.	Name	Specifications	
1	Power supply	Powered by AUX Functional isolation from secondary output (+Vo/-Vo)	
2	Transceiver voltage	5V	
3	Transmission standard	TIA/EIA-485	
4	Allowable transmission wire length	100m	
5	Maximum number of devices	32max	

3.2 Transmission specifications

Table 3.2 shows the transmission specifications.

Table 3.2 Transmission specifications

No.		Name	Specifications
1	Communication	on method	Half duplex
2	Synchronous	system	Start stop synchronization
3	Connection co	onfiguration	1: N (Master: Slave)
4	Communication	on speed	19200 bps ±2% error tolerance
5	Flow control		NA
6	Data	Data length	8 bits
7	configuration	Stop bit	1 bit
8		Parity	Even
9		Transfer direction	LSB first

3.3 Protocol specifications —

Table 3.3 shows the protocol specifications.

Table 3.3 Protocol specifications

No.	Name	Specifications		
1	Message type	MODBUS-RTU		
2	Character	$T = 11bit/19200bps = 572.9 \mu sec$		
3	Character transfer interval	1.5T or less (When receiving, any character spacing exceeding 1.5T will discard the message frame.)		
4	Message interval	7T or more (4msec or more)		
5	Response time	Read (FC3, FC4) Max 10msec Write (FC6) Max 60msec (From message frame end to response message start) Master Slave Message Response Response message frame time message		
6	Turn around time	60msec or more		
7	Unicast timeout period on the master side	60msec or more		



4. Communication protocol

4.1 Communication protocol overview

The communication protocol is MODBUS-RTU.

MODBUS is a master/slave (1: N) protocol. Communication is always initiated by the master. For unicast (transmission to individual slaves), the master transmits a message frame to the slave, and the specified slave transmits a response message to the master after completing the requested processing.

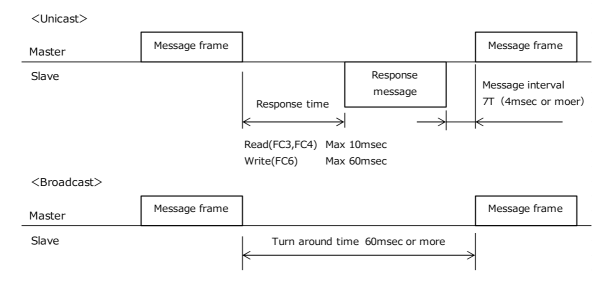
The slave does not communicate with other slaves.

If the requested process ends abnormally, an exception response message is transmitted.

If a transmission error occurs in the message frame from the master, the slave does not return a response message. In this case, the master should detect the communication timeout and take appropriate action.

Set the master communication timeout to 60msec or more, in consideration of the slave response processing time.

When broadcasting (transmission to all slaves), each slave performs only the requested processing and does not reply with a response message, so the master should send a message frame after the turnaround time (more than 60msec) has elapsed before sending the next message frame.



For detailed specifications of the MODBUS protocol, please refer to the documents shown below.

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Publisher: Modbus Organization(http://modbus.org/)

MODBUS APPLICATION PROTOCOL SPECIFICATION V1.1b

MODBUS over Serial Line Specification and Implementation Guide V1.02



4.2 Message frame structure

Numerical values

A number ending with "h" indicates a hexadecimal number. A number ending in "b" indicates a binary number. A number without "h" or "b" indicates a decimal number.

Communication address : 1 byte specifying the address of the power supply to be

communicated with

(numerals from 0 to 247 can be selected)

FC (function code) : "3", "4" or "6" are available

Data : Data field (Order from big endian, upper byte and lower byte)

CRC check : 16-bit cyclic redundancy check from communication address to data

Generation polynomial : A001h CRC initial value : FFFFh

Note that only the CRC check field is little endian

(Order from lower byte and upper byte).

For CRC calculation, refer to "MODBUS over Serial Line Specification and Implementation Guide" recognized as MODBUS specifications.

(1) Message frame from master to slave

Communication	FC	Data	CRC check
address			
1 byte	1 byte	N bytes	2 bytes

(2) Response message frame from slave to master

Communication	FC	Data	CRC check
address			
1 byte	1 byte	N bytes	2 bytes

FC has the same value as the FC of the message frame from the master.

(3) Message frame for an exception response

Communication	FC	Exception	CRC check
address		code	
1 byte	1 byte	1 byte	2 bytes

FC value becomes "80h" + FC of the message frame from the master.

The exception code indicates the contents of the exception in 1 byte.

Table 4.1 Exception codes

-	<u> </u>			
	Exception code	Name	Content	
	1 ILLEGAL FUNCTION		Unsupported function code (ie. other than FC: 3, 4, 6)	
	2 ILLEGAL DATA ADDRESS		Undefined register address	
	3 ILLEGAL DATA VALUE		Incorrect data	
	4	SLAVE DEVICE FAILURE	Slave device error/Slave device busy *1	

^{*1} Even if there is a reply with exception code 4, the sent settings may still be applied.

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4.3 FC: 4 Input register "Read"

Read register contents from Input register. Broadcast is disabled.

(1) Master to slave message frame

Field	Communication address	FC	Starting address	Qty of registers	CRC (check
Qty of bytes	1 byte	1 byte	2 bytes	2 bytes	2 bytes	
Field value	1-247(F7h)	4(04h)	See the register list	1~16(0010h)	LSB	MSB

Starting address: Specifies the address of the Input register to start reading from.

Qty of registers: Specifies the quantity of registers read from the starting address.

By specifying the start address and the quantity of registers, consecutive register values can be read from the Input register.

An exception response (exception code: 02h) is returned when a starting address not in the Input register list is specified.

An exception response (exception code: 03h) is returned when the message frame length is not 8 bytes.

(2) Slave to master response message frame

Field	Communication address	FC	Byte count	Register value	CRC check	
Qty of bytes	1 byte	1 byte	1 byte	2×N bytes	2 bytes	
Field value	1-247(F7h)	4(04h)	2×N	Read data	LSB	MSB

N: quantity of registers specified in the message frame from master to slave

Byte count : Returns the byte count of the register value in the response message.

Register value : Register values for the specified quantity of registers are returned from the start address specified in the message frame from the master.

(3) Exception response message frame

Field	Communication	FC	Exception	CRC	check
	address		code		
Qty of bytes	1 byte	1 byte	1 byte	2 bytes	
Field value	1-247(F7h)	132(84h)	See table 4.1	LSB	MSB

FC : "132 (84h)" is returned. It is the value of "4(04h)" + "128 (80h)".

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Exception code: An exception code is returned indicating the reason for the error detected

during processing. (See Table 4.1 for exception codes)



(4) Example message

Communication address: 3(03h) Starting address: 0(00h) Qty of register: 1(01h)

Master to slave message frame

Message	Communication	FC	Starting address		Qty of registers		CRC check	
frame	address		Upper	Lower	Upper	Lower	Lower	Upper
	3	4	0	0	0	1	48	40
	(03h)	(04h)	(00h)	(00h)	(00h)	(01h)	(30h)	(28h)

Slave to master response message frame

Response	Communication	FC	Byte	Register value		CRC	check
message	address		count	Upper	Lower	Lower	Upper
	3	4	2	2	93	0	105
	(03h)	(04h)	(02h)	(02h)	(5Dh)	(00h)	(69h)

The starting address "0 (0000h)" of the master message is the monitored value of the input voltage, and the register value of the response message can be read as follows:

$$025Dh = 605 \rightarrow 60.5V$$

4.4 FC: 3 Holding register "Read"

Read register contents from Holding register. Broadcast is disabled.

(1) Master to slave message frame

Field	Communication address	FC	Starting address	Qty of registers	CRC check	
Qty of bytes	1 byte	1 byte	2 bytes	2 bytes	2 bytes	
Field value	1-247(F7h)	3(03h)	See the register list	1~4(0004h)	LSB MSB	

Starting address: Specifies the address of the Holding register to start reading from.

Qty of registers: Specifies the quantity of registers to read from the starting address.

By specifying the start address and the quantity of registers, consecutive register values can be read from the Holding register.

An exception response (exception code: 02h) is returned when a starting address not in the Holding register list is specified.

An exception response (exception code: 03h) is returned when the message frame total is not 8 bytes.



(2) Slave to master response message frame

Field	Communication address	FC	Byte count	Register value	CRC (check
Qty of bytes	1 byte	1 byte	1 byte	2×N bytes	2 bytes	
Field value	1-247(F7h)	3(03h)	2×N	Read data	LSB	MSB

N: quantity of registers specified in the message frame from master to slave

Byte count : Returns the byte count of the register value in the response message.

Register value: Register values for the specified quantity of registers are returned from the

start address specified in the message frame from the master.

(3) Exception response message frame

Field	Communication	FC	Exception	CRC	check
	address		code		
Qty of bytes	1 byte	1 byte	1 byte	2 bytes	
Field value	1-247(F7h)	131(83h)	See table 4.1	LSB	MSB

FC : "131 (83h)" is returned. It is the value of "128 (80h)" + FC code "3 (03h)".

Exception code: An exception code is returned indicating the reason for the error detected

during processing. (See Table 4.1 for exception codes)

(4) Example message

Communication address: 3(03h) Starting address: 8(0008h)

Master to slave message frame

Message	Communication	FC	Starting address		Qty of registers		CRC check	
frame	address		Upper	Lower	Upper	Lower	Lower	Upper
	3	3	0	8	0	1	4	42
	(03h)	(03h)	(00h)	(08h)	(00h)	(01h)	(04h)	(2Ah)

Slave to master response message frame

Response	Communication	FC	Byte	Register value		CRC	check
message	address		count	Upper	Lower	Lower	Upper
	3	3	2	2	93	1	29
	(03h)	(03h)	(02h)	(02h)	(5Dh)	(01h)	(1Dh)

The starting address "8 (0008h)" of the master message is the set value of the output voltage, and the register value of the response message can be read as follows:

$$025Dh = 605 \rightarrow 60.5V$$



4.5 FC: 6 Holding register "Write"

Writes the contents of one register in the Holding register. Broadcast enabled.

(1) Master to slave message frame

Field	Communication address	FC	Register address	Register value	CRC	check
Qty of bytes	1 byte	1 byte	2 bytes	2 bytes	2 bytes	
Field value	0-247(F7h)	6(06h)	See the register list	Write data	LSB MSE	

Register address: Specifies the address of the Holding register to be written to.

Register value : Specifies the data to be written to the Holding register specified by the

register address.

An exception response (exception code: 02h) is returned when a register address not in the Holding register list is specified.

If the register data is out of the allowable range, an exception response (exception code: 03h) is returned.

When broadcasting, no response message will be returned.

An exception response (exception code: 03h) is returned when the message frame length is not 8 bytes.

(2) Slave to master response message frame

Field	Communication address	FC	Register address	Register value	CRC (check
Qty of bytes	1 byte	1 byte	2 bytes	2 bytes	2 bytes	
Field value	1-247(F7h)	6(06h)	See the register list	Write data	LSB MSE	

Register address: The register address specified in the master message frame is returned.

Register value: The register value specified in the master message frame is returned.

(3) Exception response message frame

Field	Communication	FC		CRC (check
	address		code		
Qty of bytes	1 byte	1 byte	1 byte	2 bytes	
Field value	1-247(F7h)	134(86h)	See table 4.1	LSB	MSB

FC : "134 (86h)" is returned. It is the value of "128 (80h)" + FC code "6 (06h)".

 $\hbox{Exception code}\ :\ \hbox{An exception code is returned indicating the reason for the error detected}$

during processing. (See Table 4.1 for exception codes)



(4) Example message

Communication address: 3(03h) Register address: 8(0008h) Register value: 605(025Dh)

Master to slave message frame

Message	Communication	FC	Register	address	Registe	r value	CRC (check
frame	address		Upper	Lower	Upper	Lower	Lower	Upper
	3	6	0	8	2	93	201	115
	(03h)	(06h)	(00h)	(08h)	(02h)	(5Dh)	(C9h)	(73h)

Slave to master response message frame

Message	Communication	FC	Register	address	Registe	r value	CRC (check
frame	address		Upper	Lower	Upper	Lower	Lower	Upper
	3	6	0	8	2	93	201	115
	(03h)	(06h)	(00h)	(08h)	(02h)	(5Dh)	(C9h)	(73h)

The response message returns the same message to the master.



5. MODBUS-RTU register List

5.1 Input register list

The Input register is a read-only 16-bit register.

Broadcast is disabled.

An exception response (exception code: 02h) is returned if a start address other than that shown in Table 5.1 is specified.

The maximum number of registers that can be read consecutively in the input register is 16.

Table 5.1 Input register list

	5			register list
No.	Register name	Starting	Qty of	Register description
		address	register	
1	Output voltage monitor	0 (0000h)	1	Indicates the monitor value of the output voltage
2	Output current monitor	1 (0001h)	1	Indicates the monitor value of the output current
3	Input voltage monitor	2 (0002h)	3	Indicates the monitor value of the input voltage
4	Internal temperature monitor	6 (0006h)	1	Indicates the monitor value of the internal temperature
5	Output stop cause	16 (0010h)	1	Indicates the code at present which shows the causes of output stop
6	Output stop history	17 (0011h)	1	Indicates the code at the last output stop event which shows the causes of output stop
7	Alarm state	32 (0020h)	2	Indicates the detection status of the protection function
8	Warning state	34 (0022h)	2	Indicates the detection status of the warning function
9	Lot number	45 (002Dh)	2	Indicates lot number
10	Model name	48 (0030h)	16	Indicates the model name in ASCII code

5.2 Holding register list

The Holding register is a 16-bit Read/Write register.

Broadcast is disabled when FC=3 (Read).

The register defines the power supply setting. The set data will be cleared when input voltage is shut down. Use to the register address 51(0033h) to keep the settings data after the input voltage shut down.

An exception response (exception code: 02h) is returned if a register address other than that shown in Table 5.2 is specified.

The maximum number of registers that can be read consecutively in the Holding register is 4.



Table 5.2 Holding register list

Table 5.2 Holding register list							
No.	Register name	Register	Qty of	Timing to reflect *	Register description		
		address	register	Tellect			
1	Remote control	0 (0000h)	1	receive	Controls ON/OFF of power supply output by communication		
2	Output voltage setting value	8 (0008h)	1	receive	Sets the output voltage value		
3	Output current setting value	9 (0009h)	1	receive	Sets the output current value		
4	Output voltage upper limit setting value	10 (000Ah)	1	receive	Sets upper limit value of the output voltage variation		
5	Output voltage lower limit setting value	11 (000Bh)	1	receive	Sets lower limit value of the output voltage variation		
6	Input start delay time setting value	16 (0010h)	1	reboot	Sets startup delay time from turning on input		
7	RC startup delay time setting value	17 (0011h)	1	receive	Sets the startup delay time from RC operation		
8	RC stop delay time setting value	18 (0012h)	1	receive	Sets the stop delay time from RC operation		
9	Startup voltage setting value (AC)	19 (0013h)	1	reboot	Sets the startup voltage setting value (AC voltage) of the power supply		
10	Stop voltage setting value (AC)	21 (0015h)	1	reboot	Sets the stop voltage setting value (AC voltage) of the power supply		
11	RC pin logic setting value	23 (0017h)	1	reboot	Sets the RC pin logic value		
12	VTRM function setting	24 (0018h)	1	reboot	Sets the function of VTRM pin		
13	Output overvoltage warning threshold setting	44 (002Ch)	1	receive	Sets the output overvoltage warning threshold		
14	Output low voltage warning Threshold setting	45 (002Dh)	1	receive	Sets the output low voltage warning threshold		
15	Output low voltage protection threshold setting	49 (0031h)	1	receive	Sets the output low voltage protection threshold		
16	Save settings	51 (0033h)	1	receive	Saves the setting of the Holding register		
17	Initialize settings	52 (0034h)	1	reboot	Restores the value of the Holding register to the factory default after reboot		
18	Communication address	53 (0035h)	1	receive	Sets communication address		
19	Write protection mode	54 (0036h)	1	receive	Selects write protection/release for Holding register		

^{*} Timing to reflect

receive: Reflected in power supply operation at the timing of reception reboot: Reflected at restart after 2 minutes or more from input stop



6. Register details

6.1 Input register details

Register name	Output voltage monitor	
Starting	0(0000h)	Qty of register: 1
address		
Register	Indicates the monitor value of the output voltage	
description		
	Register value/10 \rightarrow Output voltage value [V]	
Register value	Ex. 480(01E0h) → 48.0V	
Content	Resolution : 0.1V	
details	Accuracy : ±2%FS (Ta=25℃)	

Register name	Output current monitor	
Starting address	1(0001h)	Qty of register : 1
Register description	Indicates the monitor value of the output current	
Register value	Register value/10 \rightarrow Output current value [A] Ex. 730(02DAh) \rightarrow 73.0A	
Content details	Resolution : 0.1A Accuracy : ±3%FS (Ta=25℃)	

Register name	Input voltage monitor			
Starting address	2(0002h)、3(0003h)、4(0004h) Qty of register : 3			
Register description				
Register value	2(0002h) Register value/10 \rightarrow Input voltage between L1-L2 3(0003h) Register value/10 \rightarrow Input voltage between L2-L3 4(0004h) Register value/10 \rightarrow Input voltage between L3-L1 Ex. 2000(07D0h) \rightarrow 200.0VAC	[VAC]		
Content details	Resolution : $0.1V$ Accuracy : $\pm 4\%$ FS ($Ta=25\%$) If the input voltage is distorted, the register value may show a valaccuracy.	lue that is out of		



Register name	Internal temperature monitor	
Starting	6(0006h)	Qty of register: 1
address		
Register	Indicates the monitor value of the internal temperature	
description		
	Register value $-60 \rightarrow Internal temperature [°C]$	
Register		
value	Ex. $90(005Ah) - 60 \rightarrow 30^{\circ}C$	
	Resolution : 1℃	
Content	Measurement range : 0°C \sim 70°C	
details		

Register name	Output stop cau	use				
Starting	16(0010h)	Qty of registe	er : 1			
address						
Register	Indicates the co	ode at present which shows the causes of output stop.				
description						
	Code	Cause of stop				
	0 (00h	The output doesn't stop				
	1 (01h	Stopped by RC pin operation				
	2 (02h	Stopped by communication operation				
	2 (02h	(Holding register address 0)				
	10 (0Ah	Stopped by input voltage drop				
	80 (50h	Stopped by internal circuit error				
	81 (51h	Stopped by internal circuit error				
	101 (65h	Stopped by output overvoltage protection operation				
	102 (66h	Stopped by output overcurrent protection or low voltage				
Register	102 (0011	protection operation				
value	105 (69h	Stopped by output overcurrent protection operation				
	108 (6Ch	Stopped by overheat protection operation				
	112 (70h	Stopped by fan overspeed protection operation				
	113 (71h	Stopped by fan low speed protection operation				
	142 (8Eh					
	143 (8Fh					
	145 (91h	Stopped by overheat protection operation				
	147 (93h					
	149 (95h					
	242 (F2h	Stopped by output overvoltage protection operation				
	•	resent status of the power supply.				
	Indicates "0" when the output doesn't stop and other codes when the output stops.					
Content		aren't listed above is displayed, there is a possibility that the po	wer			
details	supply is failed.					



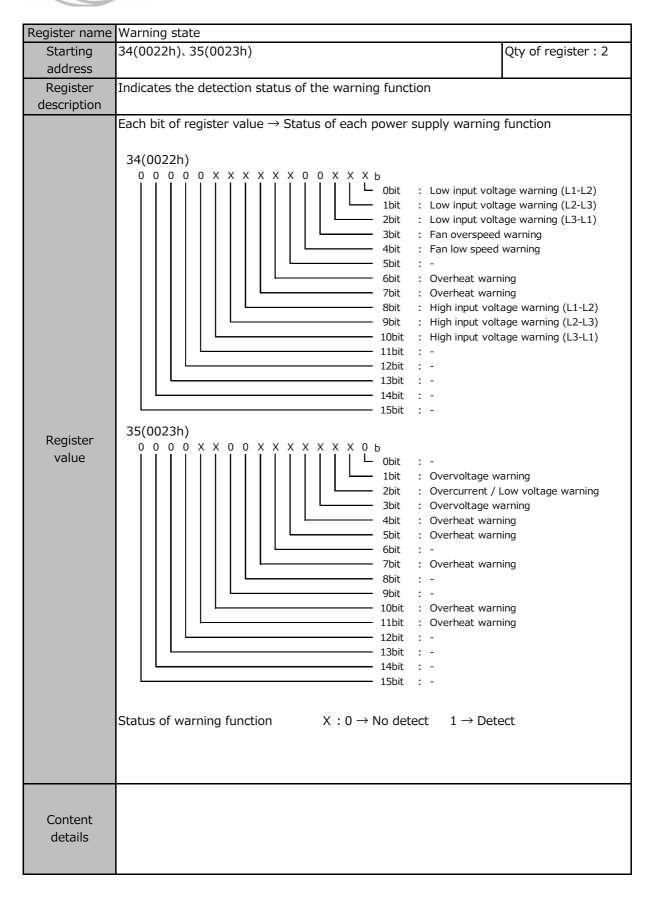
Register name	Output stop histo	ory
Starting	17(0011h)	Qty of register: 1
address	-	
Register	Indicates the cod	le at the last output stop event which shows the causes of output
description	stop.	
	Code	Cause of stop
	0 (00h)	The output doesn't stop
	1 (01h)	Stopped by RC pin operation
	2 (02h)	Stopped by communication operation (Holding register address 0)
	10 (0Ah)	Stopped by input voltage drop
	80 (50h)	Stopped by internal circuit error
	81 (51h)	Stopped by internal circuit error
	101 (65h)	Stopped by output overvoltage protection operation
Register	102 (66h)	Stopped by output overcurrent protection or low voltage protection operation
value	105 (69h)	·
	108 (6Ch)	
	112 (70h)	
	113 (71h)	
	142 (8Eh)	
	143 (8Fh)	7
	145 (91h)	Stopped by overheat protection operation
	147 (93h)	7
	149 (95h)	7
	242 (F2h)	Stopped by output overvoltage protection operation
	Indicates the las	t stop event status of the power supply.
		aren't listed above is displayed, there is a possibility that the power
	supply is failed.	
Content		
details		

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Register name	Alarm state					
Starting	32(0020h)、33(0021h)	Qty of register : 2				
address						
Register	Indicates the detection status of the protection function					
description	·					
Register	3bit : Overcurrent prot 4bit : Overheat prot 5bit : Overheat prot 6bit : - 7bit : Overheat prot 8bit : - 9bit : - 10bit : - 11bit : Overheat prot 12bit : - 13bit : - 14bit : - 15bit : - Status of protection function X : 0 → No detect 1 → Det	d protection protection ection ection rotection Low voltage protection rotection ection ection ection ection ection				
Content details	When a protection function is detected, the power supply will sto	p.				







Register name	Lot number	
Starting address	45(002Dh), 46(002Eh)	Qty of register : 2
Register description	Indicates lot number	
Register value	45(002Dh) Upper 16 bits of lot number 46(002Eh) Lower 16 bits of lot number Ex. Register address 45: 0015 h → Lot Number: 1379470 Register address 46: 0C8E h	
Content details	Lot Number range: 0000000 - 9539999 Address 45 (002Dh) indicates the upper 16 bits of the lot number (002Eh) indicates the lower 16 bits of the lot number. They represent the lot number as 32-bit data.	and Address 46

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Register name	Model name	
Starting address	48(0030h)、49(0031h)、50(0032h)、51(0033h)、 52(0034h)、53(0035h)、54(0036h)、55(0037h)、 56(0038h)、57(0039h)、58(003Ah)、59(003Bh)、 60(003Ch)、61(003Dh)、62(003Eh)、63(003Fh)	Qty of register : 16
Register description	Indicates the model name in ASCII code	
Register value	48(0030h): ASCII code for the 1st and 2nd characters of the Mod 49(0031h): ASCII code for the 3rd and 4th characters of the Mod 50(0032h): ASCII code for the 5th and 6th characters of the Mod 51(0033h): ASCII code for the 7th and 8th characters of the Mod 52(0034h): ASCII code for the 9th and 10th characters of the Mod 53(0035h): ASCII code for the 9th and 10th characters of the Mod 53(0035h): ASCII code for the 11th and 12th characters of the Mod 54(0036h): ASCII code for the 13th and 14th characters of the Mod 55(0037h): ASCII code for the 15th and 16th characters of the Mod 56(0038h): ASCII code for the 17th and 18th characters of the Mod 57(0039h): ASCII code for the 19th and 20th characters of the Mod 58(0038h): ASCII code for the 21th and 22th characters of the Mod 59(0038h): ASCII code for the 23th and 24th characters of the Mod 59(0038h): ASCII code for the 25th and 26th characters of the Mod 50(0035h): ASCII code for the 27th and 28th characters of the Mod 50(0035h): ASCII code for the 29th and 30th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h): ASCII code for the 31th and 32th characters of the Mod 50(0035h):	del name del name del name del name dodel name
Content details	Indicates the model name with an ASCII code of up to 32 charact The model name is placed in big endian starting from register add and the remainder at the end is a NULL character.	



6.2 Holding register details—

Register name Remote control		
Register address	0(0000h) Qty of register: 1	
Register description	Controls ON/OFF of power supply output by communication Timing to reflect : receive	
Register value	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Content details	·	



Register name	Output voltage setting value	
Register	8(0008h)	Qty of register: 1
address		
Register	Sets the output voltage value	Timing to reflect:
description		receive
	Digit 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
	Initial value 65535(FFFFh)	
Register	Setting Output voltage setting value	
value	Output voltage setting value [V] $ ightarrow$ Register value = Setting v	value × 10
	Ex. $48.0V \rightarrow 480(01E0h)$	
Content details	Output voltage setting value [V] \rightarrow Register value = Setting value \times 10	



Register name Output current setting value			
Register	9(0009h)	Qty of register: 1	
address			
Register	Sets the output current value	Timing to reflect :	
description		receive	
	Digit 15 14 13 12 11 10 9 8 7 6 5	4 3 2 1 0	
Register	Initial value Rated output current x 115% (round down after Setting Output current setting value	· · · · · ·	
value	<u> </u>	•	
	Output current setting value [V] → Register value = Se	tting value × 10	
	Ex. 73A \times 115% = 83.95A \rightarrow 839(0347h)		
Content details	Resolution : 0.1A Accuracy :±4%FS Specified range - Upper : Rated output current x 115% or less - Lower : Rated output current x 10% or more Returns an exception response (exception code: 3) at th - When setting out-of-range value;	e following conditions;	
	If a low impedance load is connected to the output, a cu set value may flow for a short period of time during star changing settings. Please contact us for details.		



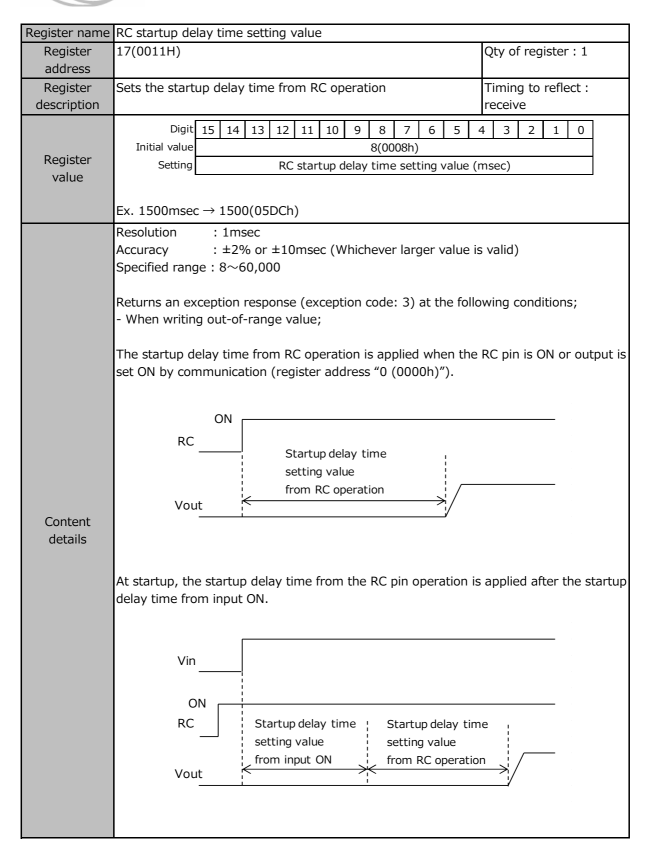
Register name	Output voltage upper limit setting value		
Register	10(000Ah)	Qty of register: 1	
address			
Register	Sets upper limit value of the output voltage variation	Timing to reflect :	
description		receive	
Register value	Initial value Rated output voltage x 118% (round down after t Setting Output voltage upper limit setting va	alue	
value	Output voltage upper limit setting value [V] \rightarrow Register value = Setting value Ex. $48.0V \times 118\% = 56.64V \rightarrow 566(0236h)$		
Content details	Resolution : 0.1V Accuracy : ±2%FS (Ta=25℃) Specified range - Upper : Rated output voltage x 118% or less - Lower : Output voltage lower limit setting value (register address 000Bh) or more, or output voltage setting value (register address 0008h) or more (when output voltage setting is enabled) Returns an exception response (exception code: 3) at the following conditions; - When setting out-of-range value; If a steep voltage is applied to the VTRM pin, a voltage higher than the upper limit setting may be output.		

Register name	Output voltage lower limit setting value	
Register	11(000Bh)	Qty of register: 1
address		
Register	Sets lower limit value of the output voltage variation	Timing to reflect:
description		receive
Register value	Digit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Rated output voltage x 48% (round down after the decimal point) Setting Output voltage lower limit setting value Output voltage lower limit setting value = Setting value × 10 Ex. $24.0V \rightarrow 240(00F0h)$	
Content details	Resolution : 0.1V Accuracy : ±2%FS (Ta=25℃) Specified range - Upper : Output voltage upper limit setting value (register address 000Ah) or less, or output voltage setting value (register address 0008h) or less (when output voltage setting is enabled) - Lower : Rated output voltage x 48% or more Returns an exception response (exception code: 3) at the following conditions; - When setting out-of-range value; If a steep voltage is applied to the VTRM pin, a voltage lower than the lower limit setting may be output.	



Register name	Input start delay time setting value		
Register	16(0010h)	Qty of register: 1	
address			
Register	Set startup delay time from turning on input	Timing to reflect:	
description		reboot	
Register value	Digit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Initial value Setting Input start delay time setting value (msec)		
Content details	Resolution : 1msec Accuracy : ±2% or ±50msec (Whichever larger value is Specified range : 0, 600~60,000 Returns an exception response (exception code: 3) at the follo - When writing out-of-range value; The settings are reflected by writing to the "Setting save regist (0033h))" and rebooting. By writing register value "0", Input start delay time setting by disabled, and the startup will be based on the power supply in Startup delay time setting value from input ON Vout	ter (register address 51 communication is ternal delay time.	







Register name	ne RC stop delay time setting value		
Register	18(0012h) Qty of register : 1		
address			
Register	Sets the stop delay time from RC pin operation. Timing to reflect :		
description	receive		
	Digit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0		
Dogistor	Initial value 0(0000h)		
Register value	Setting RC stop delay time setting value (msec)		
value			
	Ex. 1500msec → 1500(05DCh)		
	Resolution : 1msec		
	Accuracy : ±2% or ±10msec (Whichever larger value is valid)		
	Specified range 0.000		
	Debugge of the Collection of t		
	Returns an exception response (exception code: 3) at the following conditions; - When writing out-of-range value;		
	When whiling out or range value,		
	The stop delay time from the RC operation is applied when the RC pin is OFF or output		
	is set OFF by communication (register address "0 (0000h)").		
Content			
details			
	RC RC		
	OFF		
	Stop delay time		
	setting value from RC operation		
	Horri Re operation		
	Vout \		



Register name	Startup voltage setting value (AC)		
Register	19(0013h)	Qty of register: 1	
address			
Register	Sets the startup voltage setting value (AC voltage) of the	Timing to reflect:	
description	power supply reboot		
	Digit 15 14 13 12 11 10 9 8 7 6 5 4	4 3 2 1 0	
	Initial value 1740(06CCh)		
Register	Setting Startup voltage setting value (AC	C)	
value			
	 Startup_voltage_setting_value (AC) [VAC] → Register_value =	Setting value × 10	
Content details	Startup voltage setting value (AC) [VAC] → Register value = Setting value × 10 Ex. 200VAC → 2000(07D0h) Resolution : 0.1V Accuracy : ±4%FS(Ta=25°C) Specified range - Upper : 4800 or less - Lower : Stop voltage setting value (AC) (register address 0015h) or more Returns an exception response (exception code: 3) at the following conditions; - When writing out-of-range value; The settings are reflected by writing to the "Setting save register (register address 51 (0033h))" and rebooting. If the input waveform is distorted, there may be a difference between the startup voltage and the set value.		



Register name	Register name Stop voltage setting value (AC)		
Register address	21(0015h)	Qty of register : 1	
Register description	Sets the stop voltage setting value (AC voltage) of the power supply	Timing to reflect : reboot	
Register value	Digit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Initial value Setting Stop voltage setting value (AC) [VAC] \rightarrow Register value = Setting value \times 10 Ex. 170VAC \rightarrow 1700(06A4h)		
Content details	Ex. 170VAC → 1700(06A4h) Resolution : 1V Accuracy : ±4%FS(Ta=25°C) Specified range : - Upper : Startup voltage setting value (AC) (register address 0013h) or less, or 4000 or less (whichever smaller value is valid) - Lower : 1670 or more Returns an exception response (exception code: 3) at the following conditions; - When writing out-of-range value; The settings are reflected by writing to the "Setting save register (register address 51 (0033h))" and rebooting. If the input waveform is distorted, there may be a difference between the startup voltage and the set value.		

Register name	RC pin logic setting value
Register address	23(0017h) Qty of register : 1
Register description	Sets the RC pin logic value Timing to reflect : reboot
Register value	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Content details	Sets the output ON/OFF logic when voltage is applied to the RC pin. Returns an exception response (exception code: 3) at the following conditions; - When writing anything other than "0(0000h)" or "1 (0001h)";



Register name	VTRM function setting	1
Register	24(0018h)	Qty of register : 1
address	- ·(2., J Jg. J
Register	Sets the function of VTRM pin	Timing to reflect :
description	Sets the function of vital pill	reboot
accompany	Initial value 0.0.0.0.0.0.0.0.0.0.0.0.1.b	1. 55550
Register value	Initial value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Content details	Sets "0" to bits other than "X". Returns an exception response (exception code: 3) at the following conditions; - When writing "1" to bits other than "X"; The settings are reflected by writing to the "Setting save register (register address 51 (0033h))" and rebooting. By setting "bit0" to "0" and "bit1" to "1", the VTRM pin voltage can be changed by applying current to the VTRM pin, and the output voltage can be adjusted. In this case, the output voltage value can be calculated by the formula ① below. ① is the formula for estimating. If the accurate number is necessary, please contact us. Do not apply +5V or more or negative voltage between VTRM and COM. VTRM pin voltage [V]=The current to VTRM pin [A]×250[Ω] ······① Refer to the instruction manual for the relationship between VTRM pin voltage and output voltage adjustment range. If the voltage or current to the VTRM pin is not controlled with "bit0" set to "0" or "bit1" set to "1", the output voltage will become hiccup mode and the power supply will not be available. VTRM pin voltage VTRM pin V	



Register name	Output overvoltage warning threshold setting		
Register	44(002Ch) Qty of register: 1		
address			
Register			
description	receive		
Register value	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		
Content details	Resolution : 0.1V Accuracy : ±2%FS (Ta=25℃) Specified range - Upper : Rated output voltage x 118% or less - Lower : 0 or more Returns an exception response (exception code: 3) at the following conditions; - When setting out-of-range value;		

Register name	Output low voltage warning threshold setting				
Register address	45(002Dh) Qty of register: 1				
Register description	Sets the output low voltage warning threshold Timing to reflect : receive				
Register value	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Content details	Resolution : 1% Accuracy : ±2% (Ta=25℃) Specified range - Upper : 95 or less - Lower : 0 or more Returns an exception response (exception code: 3) at the following conditions; - When setting out-of-range value; If the output drops below 47.5% of the rated output voltage, an output low voltage warning will be output.				

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Register name	Output low voltage protection threshold setting				
Register	49(0031h) Qty of register : 1				
address					
Register	Sets the output low voltage protection threshold Timing to reflect :				
description	receive				
		4 3 2 1 0			
Desistan	Initial value 35(0023h)				
Register	Setting Output low voltage protection thresh	hold			
value					
	Ex. 95% → 95(005Fh)				
	Resolution : 1%				
	Accuracy : ±2% (Ta=25℃)				
	Specified range				
	- Upper : 95 or less				
	- Lower: 0 or more				
Content	Detume an execution response (execution ender 2) at the falls	wing conditions.			
details	Returns an exception response (exception code: 3) at the following conditions;				
	- When setting out-of-range value;				
	If the output drops helpy 45% of the rated output voltage, the output will become				
	If the output drops below 45% of the rated output voltage, the output will become hiccup				
	mode.				
	mode.				

Register name	Save settings					
Register	51(0033h) Qty of register : 1					
address						
Register	Saves the setting of the Holding register Timing to reflect :					
description	receive					
Register value	Digit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Initial value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
Content details	Do not transmit "Initialize settings (register address 52 (0034h))" register and this register continuously within 5 seconds. And do not turn off the input voltage at least 5 seconds after this register is transferred. Otherwise, it may not properly be recorded in the non-volatile memory. Returns an exception response (exception code: 3) at the following conditions; - When writing anything other than "1 (0001h)"; When the register value is read, it always shows "0000h". The saved settings is loaded at the next startup.					

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Register name	Communication address				
Register	52(0034h) Qty of register: 1				
address					
Register	Restores the value of the Holding register to the factory Timing to reflect :				
description	default after reboot receive				
	Digit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Initial value 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Register	Setting 0 0 0 0 0 0 0 0 0 0 0 0 0 0 X				
value					
varae	X:1 o Restore the value of the Holding register to the factory default after reboot				
	(The register value returns to "0".)				
	Do not transmit "Save settings (register address 51 (0033h))" register and this register continuously within 5 seconds. And do not turn off the input voltage at least 5 seconds after this register is transferred. Otherwise, it may not properly be recorded in the non-volatile memory.				
	Returns an exception response (exception code: 3) at the following conditions; - When writing anything other than "1 (0001h)";				
Content details	When the register value is read, it always shows "0000h".				
	The factory default settings is loaded at the next startup.				
	If multiple power supplies are connected to the communication line and this register is broadcast, all communication addresses will become "1" at the next startup, causing a communication error. Remove the multiple connected communication lines and set the communication address of each power supply so that the communication address does not overlap.				

Register name	Communication address					
Register address	53(0035h) Qty of register: 1					
Register description	Sets communication address Timing to reflect : receive					
Register value	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
Content details	Specified range: 0~247 Returns an exception response (exception code: 3) at the following conditions; - When writing outside the specified range; Register value "0" enables the settings of the terminal ADDR0/1 status (Table 2.2). This register does not support broadcasting to avoid incorrect setting.					



Register name	Write protection mode				
Register	54(0036h) Qty of register: 1				
address					
Register description	Selects write protection/release for Holding register Timing to reflect : receive				
	Digit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0				
	Initial value 0 0 0 0 0 0 0 0 0 0 0 0 0				
Register	Setting 0 0 0 0 0 0 0 0 0 0 0 0 X				
value	$X: 1 \rightarrow W$ rite protect $0 \rightarrow R$ elease				
Content details	Returns an exception response (exception code: 3) at the following conditions; - When writing anything other than "0(0000h)" or "1 (0001h)"; Returns an exception response (exception code: 2) at the following conditions; - Writing to the Holding register during the "Write protect" state; (However, "Write protection" state for this register, the "Save settings" register (address 51 "0033h") and the "Initialize settings" register(address 52 "0034h") are exceptions.)				

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A. Revision history

No.	Date	Ver	Page	Note
1	2024.8.20	1.0E	-	First edition issued
2	2024.9.2	1.1E	22	Added a note to the output current setting value
3				
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