CO\$EL

PCA Series Extended-UART Manual

© 2018 COSEL CO.,LTD. ver2.5E 2022.08.22



PCA series ---Extended-UART---

		Page
1. Overvio	ew	1
2. Extendo	ed-UART Wiring and Connection	1
2.1	Extended-UART pin function of PCA series	1
2.2	Connection method	2
2.3	Internal circuit and pull-up recommended value	2
2.4	Address setting	3
3. Commu	inication Specification	4
3.1	Communication specification	4
3.2	Note	4
4. Commi	unication Protocol	5
4.1	Overview	5
4.2	Communication frames and packets	5
4.3	Structure of data bit	6
4.4	Check sum	6
4.5	Data format of command packet	7
4.6	Data format of reply packet	8
4.7	Reply packet in case of communication error	8
	resp.y parametric on our or community of or or	
	are Specification of Extended-UART	9
5.1	Absolute maximum ratings for communication terminals	9
5.2	Electrical characteristics of communication terminals	9
5.3	Wiring length	9
5.4	Electrical characteristics of communication signal	10
6. Comma	and specification of Extended-UART	11
6.1	Outline of each command	11
6.2	Output voltage ON/OFF commands	14
6.3	Output-voltage setting commands	15
6.4	Constant-current control commands	17
6.5	Output-voltage sequence commands	19
6.6	Commands for setting Accessory function	24
6.7	Monitor commands	26
6.8	Status commands	27
6.9	Commands for setting address, memory, and communication	29
6.10	Product information commands	33
Appendix		
Appendix1	List of Extended-UART commands	Appendix-1
Appendix2	Support and precision	Appendix-4
Appendix3	List of product codes	Appendix-7
A. Revisio	on history	A-1

Note: The contents described in this document are those available at the time of publication and are subject to change without prior notice due to product improvement and corresponding changes in the specifications. Please check the homepage of COSEL for the latest version.

We have paid full attention to ensure the accuracy of this document. We will not be responsible for any damages, including those due to misstatement and/or missing information, and indirect faults resulting from the use of the information in this document.



1. Overview

Extended-UART is a communication protocol that enables single-wire and bi-directional communications among multiple machines using a software instead of the general-purpose communication standard UART.

With this product, monitoring of the operational status of the power supply and changing of various set values are possible using the Extended-UART.

In addition, the non-volatilization memory in PCA can maintain various set values and information even if input voltage is shut off.

The communication system consists of a master and slaves.

At most, four slaves (this product) can be connected to one master (a UART module prepared by the customer, etc.).

Communication partner is specified by the "address" set for each slave.

2. Extended-UART Wiring and Connection

2.1 Extended-UART pin function of PCA series

Tables 2.1 show the pin names and functions of this product, related to the Extended-UART.

Pin number(connector number) Pin name Function Standard model -T5 Option INFO 7 (CN1, CN2) 1 (TB2) Extended-UART signal 10 (CN1, CN2) **SGND** Signal ground 3 (TB2) 8 (CN4) ADDR0 Address bit 0 5 (CN4) ADDR1 Address bit 1 6 (CN4) _ Address bit 2 ADDR2 7 (CN4)

Table 2.1 Extended-UART related pin function

^{*} Each terminal of CN1 and CN2 are connected inside PCA series.

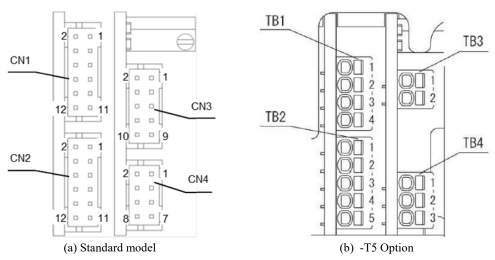
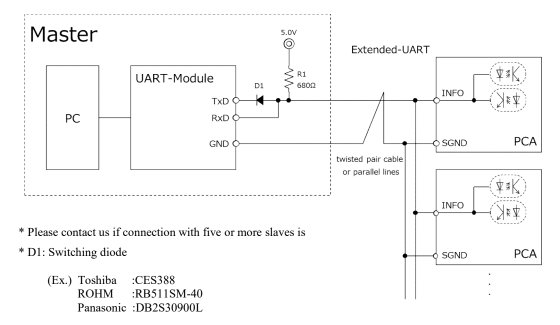


Figure 2.1 PCA series connector



2.2 Connection method

Figure 2.2 shows an example of connection using the Extended-UART.



- * D1 is irrelevant if TxD uses an open collector UART module . Please connect TxD and RxD directly.
- * Depending on the type of UART module, the internal impedance may be high and the Low level may not satisfy the specification directly.

Operation confirmed UART module

UB232R(FTDI Chip)
AE-UM232R (AKIZUKI DENSHI TSUSHO)

Figure 2.2 Example of Extended-UART connection

2.3 Internal circuit and pull-up recommended value -

2.3.1 Internal circuit

Figure 2.3 shows internal circuit of INFO.

The communication function terminals (INFO/SGND) are isolated from the various function terminals (except DS/ADDR), and input, output, FG, and AUX terminals.

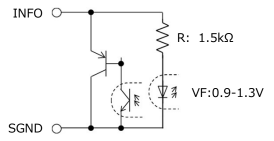


Figure 2.3 Internal circuit of INFO



2.3.2 Pull-up recommended value

A pull-up resistor must be connected to the communication line.

Table 2.2 shows recommended values of pull-up voltage and pull-up resistor.

Table 2.2 Pull-up recommended value

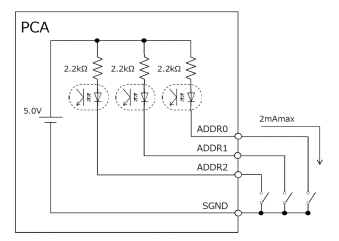
No.	Item	Unit	Value	Remark
1	Pull-up voltage	V	5	
2	Pull-up resistance	Ω	680	

High level voltage value changes depending on the number of units connected. Check the threshold voltage of the UART module to be used.

Table 2.3 Voltage of high level by number of connections

No.	Number of connections	High level (V)	Pull-up con	dition
1	1	3.8		
2	2	3.1	Pull-up voltage	: 5V
3	3	2.7	Pull-up resistance	: 680Ω
4	4	2.5		

2.4 Address setting



ADDR2	ADDR1	ADDR0	Address
0	0	0	-
0	0	1	1
0	1	0	2
0	1	1	3
1	0	0	4
1	0	1	5
1	1	0	6
1	1	1	7

0: Short 1: Open

Figure 2.3 Method of address setting

The address can be set to be one of the seven types from "1" to "7" ("0" can not be used).

The address can be set by selecting the connection between the address setting pins (ADDR0, ADDR1, ADDR2) and the signal ground (SGND).

* Option -T5 cannot be addressed using the address setting pins. The address is set by the SET_ADDRESS command (At time of factory shipment, the argument is set to "7").



3. Communication Specification

3.1 Communication specification

Table 3.1 shows the communication specifications of this product. The master (UART module) prepared by customer should be set up according to Table 3.1.

Table 3.1 Communication specifications

No.	Item		Specification
1	Communication method		Single-wire half-duplex
2	Synchronization scheme	St	tart-stop synchronization
3	Connection configuration		1 : N (Master : Slave)
4	Maximum number of connections		4*
5	Communication speed		2400 bps
6	Flow control		None
7		Data length	8 bits
8	Data format	Stop bit	1 bit
9	Data Millat	Parity	1 bit, Even parity
10		Transfer direction	LSB first

^{*} Please contact us if connection with five or more slaves is necessary.

3.2 Note

Wait for more than 3ms after receiving the reply packet.

If the wait time is short, the slave cannot communication.



4. Communication Protocol

4.1 Overview

The communication operation in the Extended-UART starts when the master transmits a command packet to a slave, and ends when the corresponding slave (this product) transmits a reply packet to the master.

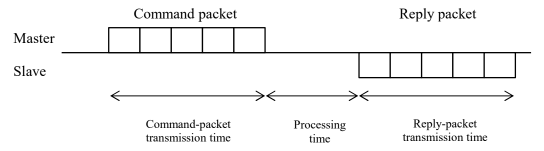


Figure 4.1 Overview of communication operation

Command-packet

: The transmission time should be within 250 msec.

transmission time

If the transmission time exceeds 250 msec, the slave fails with a timeout error and enters into the receipt wait-state.

Processing time Reply-packet

: Maximum 150 msec : Maximum 25 msec

transmission time

If the address contained in the received command packet matches its own address, the slave sends a reply-packet, but if it does not match, it will not send anything.

Extended-UART is half-duplex communication, do not transmit command packets during reply packet transmission.

4.2 Communication frames and packets

Both the command packet and the reply packet are composed of five frames.

Each communication frame has a total of 11 bits, consisting of a start bit, data bits (8 bits), a parity bit, and a stop bit (see Figure 4.2).

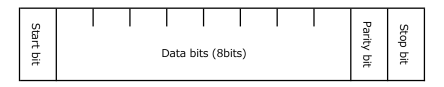


Figure 4.2 Structure of communication frame



4.3 Structure of data bit

For all communication frames, the upper three bits contain the address and the lower five bits contain data.

The robustness of the communication data is maintained by the specification that all communication frames have the address information.

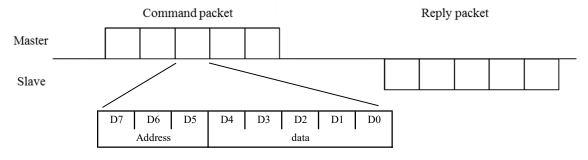


Figure 4.3 Structure of data bit

[Example of address setting]

When communicating with the slave at address "6"

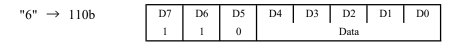
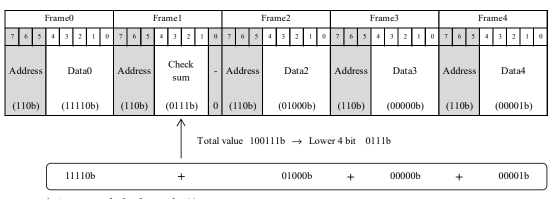


Figure 4.4 Example of address setting

4.4 Check sum

Both the command packet and reply packet have a checksum for detecting communication errors. The data parts of the communication frames 0, 2, 3, 4 excluding the addresses are summed up and the lower 4 bits of the result is stored in the 1-4 bits of the communication frame 1.

The checksum configuration is shown in Figure 4.5.



* An example is shown in ().

Figure 4.5 Structure of checksum



4.5 Data format of command packet

The command in the Extended-UART command packet has a variable length format shown in Table 4.1.

Table 4.1 Command types

No.	Туре	Argument length	Remark
1	5-bit command	16 bits	The command can send numerical value from 0 to 65535 to a slave.
2	10-bit command	10 bits	The command can send numerical value from 0 to 1023 to a slave.
3	20-bit command	None	The command can't send numerical value.

(1) Format of 5-bit command

Assign a 5-bit command to the data part of communication frame 0.

The 16-bit argument is assigned as follows: The first bit is assigned to 0 bit of communication frame 1 and the remaining 15 bits are divided into three with 5 bits and each assigned to the data part of communication frame 2,3,4.

Figure 4.6 shows the format for a 5-bit command.

	Frar	ne0]	Frai	me1							Frai	ne2	:]	Frai	ne3							Frai	me	4		
7 6 5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Address			nma 5bit		l	A	ddre	ess		Chesu				A	ddr	ess							ldre rgu		nt (16	bits	s)		A	ddre	ess				-	

Figure 4.6 Data format of 5-bit command

(2) Format of 10-bit command

A 10-bit command is divided into two with 5 bits and they are assigned to the data part of communication frames 0 and 2.

A 10-bit argument is divided into two with 5 bits and they are assigned to the data part of communication frames 3 and 4.

Figure 4.7 shows the format for a 10-bit command.

	Fran	ne0]	Frai	me1						J	Fran	ne2							Fran	ne3							Frar	ne4			
7 6 5	5 4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Address						A	ddre	ess		Ch	eck			A	ddre	ss						A	ldr	ess						A	ddre	ess					
			nma 5bit)							su	ım		0				•	Cor (:	nm 5bit									Α	Argı	ıme	nt ((10	bits	s)			

Figure 4.7 Data format of 10-bit command

Specify "0" for bit 0 of communication frame 1.

(3) 20-bit command

A 20-bit command is divided into four with 5 bits and they are assigned to the data parts of communication frames 0, 2, 3, and 4. There is no argument.

Figure 4.8 shows the format for a 20-bit command.

	Fr	ame	0					I	Fran	ne1					I	Fran	ne2]	Frai	ne3]	Fran	ne4			
7 6	5 4	1 3	2	1	0	7	6	5	4	3 2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Addre	ess		omn (5bi	nanc t)	l	A	ddre	ess		Check sum		0	Ad	ldre	ss	(nm: 5bit			Ad	ldre	ess			nma 5bit)	nd		Ad	ldre	ess	•		nma 5bit)		

Figure 4.8 Data format of 20-bit command

Specify "0" for bit 0 of communication frame 1.



4.6 Data format of reply packet

An Extended-UART reply packet consists of the address information, identifier information, checksum, and return value.

The format of the reply packet is shown in Figure 4.9.

	F	ram	ne0						Frai	me1						Frar	ne2	2					Frai	me3	3						Fra	me	4		
	•	4	3	2 1	0	1	-			-		0			_	4	3	2	1	0	7		4	3	2	1	0				H	3	2	1	0
Addres	SS		ıfon	ntifie natio bit)		Α	ddro	ess		su	eck ım		A	ddr	ess						Ad		valu	ıe1	5bit	:)		A	ddr	ess]				

Figure 4.9 Data format of reply packet

Identifier information: If normal communication is performed, the command value contained in the communication frame 0 of the corresponding command packet is returned.

4.7 Reply packet in case of communication error

(1) Hardware error

If the following hardware error occurs, a reply packet is not sent.

because the slave cannot recognize command packet.

- 1) Parity error
- 2) Frame error
- 3) Timeout (see Section 4.1)

(2) Software error

If there is an error in the command packet sent from the master, a reply packet indicating an error is sent.

Identifier information: 11111b(5bit)

Return value: Error code shown in Table 4.2

Table 4.2 Error codes

No.	Error code	Error description	Remark
1	0	No corresponding command	
2	1	Argument outside setting range	
3	2	Argument is inconsistent	
4	3 224	The specified command is not valid	
5	256	Checksum mismatch	



5. Hardware Specification of Extended-UART

5.1 Absolute maximum ratings for communication terminals

Table 5.1 shows the absolute maximum ratings of the Extended-UART terminals.

Table 5.1 Absolute maximum ratings

Terminal	Item	Min	Max	Unit	Remark
INFO - SGND	Applied voltage	-0.3	5.5	V	

5.2 Electrical characteristics of communication terminals

Table 5.2 shows the electrical characteristics of the Extended-UART terminals.

Table 5.2 Electrical characteristics

Terminal	Item		Min	Max	Unit	Remark
	High level output-voltage open (No output)		t)			
	Signal	High level output-current	open (No output)		t)	
	output	Low level output-voltage	-	1.0	V	
INFO -		Low level output-current	-	-12.0	mA	
SGND		High level input-voltage	2.5	-	V	
	Signal	High level input-current	1.0	-	mA	
	input	Low level input-voltage	-	0.8	V	
		Low level input-current	-	0.5	mA	

The communication function terminals (INFO/SGND) are isolated from the various function terminals (except DS/ADDR), and input, output, FG, and AUX terminals.

5.3 Wiring length

Table 5.3 shows the allowable wiring length for connecting the Extended-UART terminal and the master device.

Table 5.3 Allowable wire length

-	Terminal	Item	Min	Max	Unit	Remark
	INFO/ SGND	Connection wiring length	-	20	m	

Use low inductance wiring such as twisted pair wire or parallel wire.

Because the communication signal may be delayed due to the parasitic capacitance and parasiti inductance depending on the wiring type, confirm that the delay is less than the rise and fall times shown in Section 5.4.

5.4 Electrical characteristics of communication signal

Table 5.4 shows the communication speed (baud rate) characteristics in the Extended-UART.

The allowable rise and fall times in the input signal (signal from master to slave) is shown in Table 5.5, and the rise and fall times in the output signal (signal from slave to master) is shown in Table 5.6.

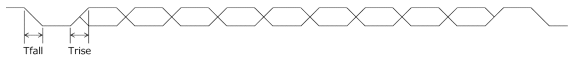


Figure 5.1 Communication waveform

Table 5.4 Specification of communication speed (baud rate)

Item	typ	Tolerance	Unit	Remark
Communication speed (baud rate)	2400	±2%	bps	

Table 5.5 Specification of input signal

Terminal		Item	Min	Max	Unit	Remark
INFO -	Trise	Rise time	ı	150	us	Time corresponding to change from 5% to 95%
SGND	Tfall	Fall time	-	150	us	Time corresponding to change from 95% to 5%

In the case of signal input exceeding the allowable time, communication error may occur.

Table 5.6 Specification of output signal

Terminal	Item		Min	Max	Unit	Remark
INFO -	Trise	Rise time	ı	150	us	Time corresponding to change from 5% to 95%
SGND	Tfall	Fall time	ı	150	us	Time corresponding to change from 95% to 5%



6. Command specification of Extended-UART

6.1 Outline of each command

Table 6.1 Outline of each command (1/3)

	. ,	
Commands for output-voltage ON/OFF		
CTL_REMOTE_ON	:Turns on the power output	W
CTL_REMOTE_OFF	:Turns off the power output	W
READ_REMOTE_PRM	:Returns the power-output ON/OFF setting parameter by communication	R
READ_REMOTE_CONTROL	:Returns the output ON/OFF status	R
CTL_RESET_LATCH	:Resets the latch state	W
Commands for setting output voltage		
SET_VOUT	:Specifies the output voltage	W
READ_VOUT_PRM	:Returns the output-voltage setting parameter	R
SET_VOUT_FACTORY_SETTING	:Restores the output-voltage setting parameter to the factory default	W
READ_VOUT_REFERENCE	:Returns the output-voltage control parameter	R
SET_VOUT_UPPER_LIMIT	:Sets upper limit of the output-voltage variation	W
READ_VOUT_UPPER_LIMIT_PRM	:Returns the current parameter for the upper limit of the output-voltage variation	R
SET_VOUT_LOWER_LIMIT	:Sets lower limit of the output-voltage variation	W
READ_VOUT_LOWER_LIMIT_PRM	:Returns the current parameter for the lower limit of the output- voltage variation	R
SET_VOUT_LIMIT_FACTORY_SETTING	:Restores the upper and lower limit of output-voltage variation to the factory default	W
Commands for controlling constant current		
SET_CC_MODE_ITRM	:Selects the mode in which constant current for operation is specified by ITRM terminal voltage	W
SET_CC_MODE_INFO	:Selects the mode in which constant current for operation is specified by communication function	W
READ_CC_MODE_PRM	:Returns the mode of specifying constant current for operation	R
SET_CC	:Specifies constant current for operation	W
READ_CC_PRM	:Returns the current parameter of constant current for operation	R
SET_CC_FACTORY_SETTING	:Restores the parameter of constant current for operation to the factory default	W
READ_CC_REFERENCE	:Returns the current parameter of constant current for operation	R
SET_CC_UPPER_LIMIT	:Specifies upper limit of constant current for operation	W
READ_CC_UPPER_LIMIT_PRM	:Returns the current upper limit of constant current for operation	R
SET_CC_LIMIT_FACTORY_SETTING	:Restores the upper limit of constant current for operation to the factory default	W

R: Read command W: Write command



Table 6.1 Outline of each command (2/3)

14016 0	.1 Outline of each command (2/3)	
Output-voltage sequence commands		
SET_TON_DELAY_RC	:Set delay time for activation by RC2 terminal	W
READ_TON_DELAY_RC_PRM	:Returns the current delay time for activation by RC2 terminal	R
SET_TON_DELAY_VIN	:Sets delay time for activation after input	W
READ_TON_DELAY_VIN_PRM	:Returns the current delay time for activation after input	R
SET_RAMP_RATE	:Selects the change rate of the output voltage	W
READ_RAMP_RATE_PRM	:Returns the current change rate of the output voltage	R
SET_START_UP_VIN_AC	:Sets starting voltage for AC input	W
READ_START_UP_VIN_AC_PRM	:Returns the current parameter of the starting voltage for AC input	R
SET_STOP_VIN_AC	:Sets stop voltage for AC input	W
READ_STOP_VIN_AC_PRM	:Returns the current stop voltage for AC input	R
SET_START_UP_VIN_DC	:Sets starting voltage for DC input	W
READ_START_UP_VIN_DC_PRM	:Returns the current parameter of starting voltage for DC input	R
SET_STOP_VIN_DC	:Sets stop voltage for DC input	W
READ_STOP_VIN_DC_PRM	:Returns the current stop voltage for DC input	R
Commands for setting Accessory function		
SET_FAN_MODE_AUTO	:Specifies automatic control of the rotation speed of the built-in air cooling fan	W
SET_FAN_MODE_FIXED_SPEED	:Sets the speed of the built-in air cooling fan at the maximum value	W
READ_FAN_MODE_PRM	:Returns the current setting of the rotation-speed control of the built-in air cooling fan	R
SET_AUX_VOUT	:Changes the AUX output voltage	W
READ_AUX_VOUT_PRM	:Returns the current AUX output voltage	R
SET_MS	:Enables or disables switching between the master mode and the slave mode*1	W
READ_MS_PRM	:Returns the current parameter for switching between the master mode and the slave mode*1	R
READ_MS	:Returns the current master/slave status*1	R
Monitor commands		
MON_VIN	:Returns the value of input voltage	R
MON_VIN_FREQUENCY	:Returns the input-voltage frequency	R
MON_VOUT	:Returns the output voltage	R
MON_IOUT	:Returns the output current	R
MON_OUTPUT_POWER	:Returns the output power	R
MON_FAN_SPEED	:Reads the fan speed	R
MON_TEMPERATURE_1	:Returns the temperature of internal elements	R

R: Read command W: Write command

^{*1} This command is valid for the option to add master-slave function



Table 6.1 Outline of each command (3/3)

14010 0		
State acquisition commands		
READ_STOP_CODE	:Returns the code indicating the stop status	R
TOTAL_INPUT_TIME_1	:Returns the cumulative time of input voltage loading (minutes)	R
TOTAL_INPUT_TIME_2	:Returns the cumulative time of input voltage loading (lower 16 bits of hour)	R
TOTAL_INPUT_TIME_3	:Returns the cumulative time of input voltage loading (high-order 16 bits of hour)	R
TOTAL_OUTPUT_TIME_1	:Returns the cumulative output time (minutes)	R
TOTAL_OUTPUT_TIME_2	:Returns the cumulative output time (lower 16 bits of hour)	R
TOTAL_OUTPUT_TIME_3	:Returns the cumulative output time (high-order 16 bits of hour)	R
Commands for setting addresses, memories, and c	communications	
SET_WRITE_PROTECT_ON	:Enables protection for the Write command	W
SET_WRITE_PROTECT_OFF	:Disables protection for the Write command	W
READ_WRITE_PROTECT_PRM	:Returns protection parameters for the Write command	R
SYS_STORE_USER_SETTING	:Saves settings to the internal nonvolatile memory	W
SYS_RESTORE_FACTORY_SETTING	:Restores the setting to the factory default	W
CTL_ACCUMULATE_MODE_ON	:Enables the accumulation mode	W
CTL_ACCUMULATE_MODE_OFF	:Disables the accumulation mode	W
READ_ACCUMULATE_MODE	:Returns the setting status of the accumulation mode	R
CTL_ACCUMULATE_EXEC	:Execution command in the accumulation mode	W
CTL_ACCUMULATE_CLEAR	:Erases buffer in the accumulation mode	W
SET_ADDRESS	:Sets communication address	W
READ_ADDRESS_PRM	:Returns setting parameters of the communication address	R
READ_ADDRESS	:Returns the communication address	R
Product information commands		
READ_SERIAL	:Returns the product serial number	R
READ_LOT_H	:Returns the upper three digits of the product lot number	R
READ_LOT_L	:Returns the lower four digits of the product lot number	R
READ_PRODUCT_CODE_H	:Returns the product code indicating the model number (high-order 16 bits)	R
READ_PRODUCT_CODE_L	:Returns the product code indicating the model number (lower 16 bits)	R
Commands for product rated values		
READ_RATED_VOUT	:Returns the rated voltage of the model	R
READ_RATED_IOUT	:Returns the rated current of the model	R
READ_VIN_POINT	:Returns the decimal point position of the return value of command MON_VIN	R
READ_VOUT_POINT	:Returns the decimal-point position of the returned value of command MON_VOUT	R
READ_IOUT_POINT	:Returns the decimal-point position of the returned value of command MON_IOUT	R

W: Write command R: Read command

The function and the setting method for each command are shown below.

Notation

6.x.x MON_VOUT [1Eh] [08h] [01h] [00h]

Command name Command parameters in communication frame

[0][2][3][4], hexadecimal

6.2 Output voltage ON/OFF commands

6.2.1 CTL_REMOTE_ON [1Eh] [08h] [1Ch] [00h]

The command to control ON/OFF of the output voltage (remote control function).

With this command, the output voltage turns ON.

When OFF is specified by the RC2 terminal, the output voltage will not turn ON.

At time of factory shipment, this mode is set as the default.

Return value	1
rectain value	±

6.2.2 CTL_REMOTE_OFF [1Eh] [08h] [1Ch] [01h]

The command to control ON/OFF of the output voltage (remote control function).

With this command, the output voltage turns OFF.

The output voltage will turn OFF, regardless of the specification by the RC2 terminal.

Return value	0
	1

6.2.3 READ REMOTE PRM [1Eh] [09h] [1Eh] [08h]

Returns the ON/OFF control status of the output voltage set by communication.

Stotus	Return value:0	=>	OFF
Status	Return value:1	=>	ON

6.2.4 READ_REMOTE_CONTROL [1Eh] [09h] [1Eh] [01h]

Returns the ON/OFF status of the output voltage.

Status	Return value:0	=>	OFF
Status	Return value:1	=>	ON

6.2.5 CTL_RESET_LATCH [1Eh] [08h] [1Eh] [1Fh]

The command to release the state of the output latch stop activated by the protection function for overvoltage or overheat.

Release should be executed after removal of the abnormal condition.

Return value	0



6.3 Output-voltage setting commands

6.3.1 SET VOUT [0Ah][Argument]

Sets the output voltage.

Sets the output voltage [V] to "Argument/1000".

When the output-voltage setting function by the VTRM terminal is enabled, the setting by this command has no effect.

A value exceeding 120% of the rated voltage can not be specified.

It is not possible to specify a value larger than or equal to the upper limit set by SET_VOUT_UPPER_LIMIT.

It is not possible to specify a value less than or equal to the lower limit set by SET VOUT LOWER LIMIT.

Examples of argument	Argument:5010 => 5.010 V
Return value	Argument value

The voltage set by this command becomes effective, regardless of the volume adjustment of the main unit.

The output voltage can be adjusted by the volume of the main unit even after this command is sent. When the input voltage is cut off, the setting by this command is reset but the adjustment by the volume remains effective.

Table 6.3.1 "SET_VOUT" Operation example (PCA600F-12)

Operation		Return value	PCA Output	Remark
1	Input voltage on	-	12.0V	
2	Adjust output voltage to 12.3V by volume	_	12.3V	+0.3V by volume
3	Send "SET_VOUT" & "10000"	10000	10.0V	
4	Adjust output voltage to 10.2V by volume	_	10.2V	+0.2V by volume
5	Input voltage off	_	0V	
6	Input voltage on	_	12.5V	$+0.3V \& +0.2V \Rightarrow +0.5V$

6.3.2 READ VOUT PRM [1Eh] [09h] [1Bh] [10h]

Returns the value (argument value) set by command SET_VOUT.

6.3.3 SET VOUT FACTORY SETTING [1Eh] [09h] [0Bh] [1Fh]

Restores the output voltage set by command SET_VOUT to the value set at time of factory shipping. This command cannot reset adjustment by the volume.

Return value	0
--------------	---

Table 6.3.2 "SET_VOUT_FACTORY_SETTING" Operation example (PCA600F-12)

Operation		Return value	PCA Output	Remark
1	Input voltage on	ı	12.0V	
2	Adjust output voltage to 12.3V by volume	-	12.3V	+0.3V by volume
3	Send "SET_VOUT" & "10000"	10000	10.0V	
4	Adjust output voltage to 10.2V by volume	_	10.2V	+0.2V by volume
5	Send "SET_VOUT_FACTORY_SETTING"	0	12.5V	$+0.3V \& +0.2V \Rightarrow +0.5V$

The output voltage recorded in the nonvolatile memory by command SYS_STORE_USER_SETTING remains unaffected.



6.3.4 READ_VOUT_REFERENCE [1Eh] [09h] [1Bh] [00h]

Returns the output-voltage control value.

Examples of return value Return value:5010 => 5.010V	Examples of return value	Return value:5010 => 5.010V
--	--------------------------	-----------------------------

^{*} If the state has changed by volume adjustment, etc., it will be different from the value set by SET_VOUT.

6.3.5 SET VOUT UPPER LIMIT [17h] [04h] [Argument]

Sets the upper limit of variation of the output voltage.

The upper-limit voltage [V] of variation of the output voltage is set to be "Argument/10".

This setting is applied to all operations of the voltage variation (volume, VTRM terminal, command SET VOUT).

Voltages exceeding this upper limit are not outputted even in the constant current operation.

When the specified value is lower than the current output voltage, it is not possible to set a value less than or equal to the lower limit specified by SET VOUT LOWER LIMIT.

A value exceeding 120% of the rated voltage cannot be specified.

Examples of argument	Argument:241 ⇒ 24.1V	
Return value	Argument value	

6.3.6 READ VOUT UPPER LIMIT PRM [1Eh] [09h] [1Bh] [14h]

Returns the value (argument value) set by command SET VOUT UPPER LIMIT.

6.3.7 SET VOUT LOWER_LIMIT [17h] [05h][Argument]

Sets the lower limit of variation of the output voltage.

The lower-limit voltage [V] of the variation of the output voltage is set to be "Argument/10".

This setting is applied to all operations of the voltage variation (volume, VTRM terminal, command SET_VOUT).

During constant-current operation, the output voltage may become lower than this setting.

It is not possible to specify a value greater than or equal to the upper limit set by SET VOUT UPPER LIMIT.

Examples of argument	Argument:175 ⇒ 17.5V
Return value	Argument value

6.3.8 READ VOUT LOWER_LIMIT_PRM [1Eh] [09h] [1Bh] [15h]

Returns the value (argument value) set by command SET VOUT LOWER LIMIT.

6.3.9 SET VOUT LIMIT FACTORY SETTING [1Eh] [09h] [0Bh] [1Eh]

Restores the settings by SET_VOUT_UPPER_LIMIT and SET_VOUT_LOWER_LIMIT to the factory defaults.

Return value	0
TESTOTTI TOTOS	

The output voltage recorded in the nonvolatile memory by command SYS_STORE_USER_SETTING remains unaffected.



6.4 Constant-current control command

6.4.1 SET_CC_MODE_ITRM [1Eh] [09h] [0Ah] [00h]

The setting by the ITRM terminal voltage is applied as the setting of constant current operation. At time of factory shipment, this mode is set as the default.

Return value	0

6.4.2 SET_CC_MODE_INFO [1Eh] [09h] [0Ah] [01h]

The setting by command SET_CC is used for constant current operation.

Return value	1
--------------	---

6.4.3 READ CC MODE PRM [1Eh] [09h] [1Ah] [18h]

Returns the method of specifying the setting of constant current operation.

Status	Return value:0	=>	by ITRM terminal voltage
Status	Return value:1	=>	by command SET_CC

6.4.4 SET_CC [0Ch][Argument]

Specify the setting of constant current operation.

The value [A] set for constant current operation is "Argument/100".

It is not possible to specify a value larger than or equal to the upper limit set by SET CC UPPER LIMIT.

A value larger than the rated current can not be specified.

Examples of argument	Argument:11550 => 115.50 A
Return value	Argument value

At time of factory shipment, the value set for constant current operation is to be specified by the ITRM terminal voltage.

By sending command SET_CC_MODE_INFO, the value set by this command becomes effective.

The order of sending command SET_CC_MODE_INFO and SET_CC is irrelevant.

6.4.5 READ_CC_PRM [1Eh] [09h] [1Ah] [10h]

Return the value (argument value) set by command SET_CC.

6.4.6 SET_CC_FACTORY_SETTING [1Eh] [09h] [0Ah] [1Fh]

Restores the setting of constant current operation set by command SET_CC to the factory default.

Return value	0
--------------	---

The setting of constant current operation recorded in the nonvolatile memory by command SYS_STORE_USER_SETTING remains unaffected.



6.4.7 READ_CC_REFERENCE [1Eh] [09h] [1Ah] [00h]

Returns the setting for constant current operation.

Examples of return value	Return value:11550 => 115.50A

^{*} When the state has changed by protection-function operation, etc., the returned value will be different from the value set by SET CC.

6.4.8 SET_CC_UPPER_LIMIT [18h] [04h] [Argument]

Specifies the upper limit of the setting of constant current operation.

The upper limit [A] of the setting of the constant current operation is specified by the argument.

A value exceeding the rated current can not be specified.

Examples of argument	Argument:115 => 115A
Return value	Argument value

6.4.9 READ_CC_UPPER_LIMIT_PRM [1Eh] [09h] [1Ah] [14h]

Returns the value (argument value) set by command SET_CC_LIMIT.

6.4.10 SET_CC_LIMIT_FACTORY_SETTING [1Eh] [09h] [0Ah] [1Eh]

The value set by command SET_CC_LIMIT is restored to the factory default.

Return value	0
--------------	---

The setting of constant current operation recorded in the nonvolatile memory by command SYS_STORE_USER_SETTING remains unaffected.



6.5 Output-voltage sequence commands

6.5.1 SET_TON_DELAY_RC [0Fh] [Argument]

Sets the delay time [msec] from the RC2 terminal operation to the start of the start operation (Figure 6.5.1).

The factory default setting is "0".

The setting by this command is also applied to the remote control by communication, but some delay can occur due to signal transmission.

When being inputted with the RC 2 terminal ON, an internal delay (700 msec Max) is added.

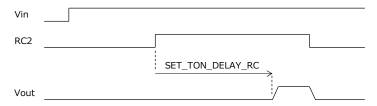


Figure 6.5.1 Timing diagram "SET_TON_DELAY_RC"

Specified range	0 - 3900
Examples of argument	Argument:900 => 900 msec
Return value	Argument value

6.5.2 READ_TON_DELAY_RC_PRM [1Eh] [09h] [1Dh] [01h]

Returns the value (the argument value) set by command SET TON DELAY RC.

6.5.3 SET_TON_DELAY_VIN [0Eh] [Argument]

Sets the delay time [msec] from the power-up of input voltage to the start of the output operation startup (Figure 6.5.2).

Specification value of the start time is set as the delay time at time of factory shipment.

After sending this command, send command SYS_STORE_USER_SETTING and block input for more than 10 seconds.

The setting will become effective from the next startup.

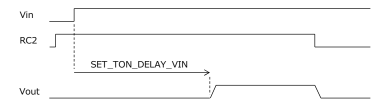


Figure 6.5.2 Timing diagram "SET TON DELAY VIN"

Specified range	Specifications of start-up time* - 65535 *PCA600F :700
Examples of argument	Argument:900 => 900 msec
Return value	Argument value



In this case, the value larger between the time specified in SET_TON_DELAY_RC and SET_TON_DELAY_VIN will be chosen (Figure 6.5.3).

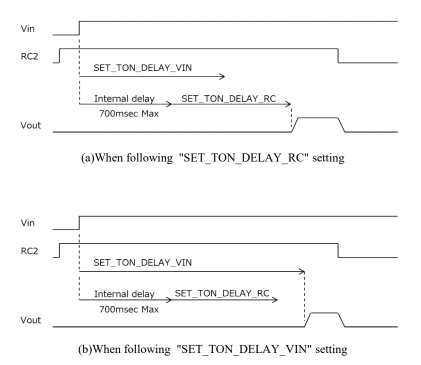


Figure 6.5.3 Timing diagram when specified in SET_TON_DELAY_RC and SET_TON_DELAY_VIN

6.5.4 READ_TON_DELAY_VIN_PRM [1Eh] [09h] [1Dh] [00h]

Returns the value (argument value) set by command SET_TON_DELAY_VIN.



6.5.5 SET_RAMP_RATE [1Ah] [03h] [Argument]

Selects the change rate of the output voltage.

The setting at time of factory shipment is "0".

This setting is applied to the startup by turning on the power, activation by the remote control, voltage variation by the VTRM terminal, and voltage adjustment by command SET VOUT.

Specified range	0, 1, 2	
	Argument: $0 \Rightarrow Default$ (Fast)	
Status	Argument: 1 \Rightarrow 10%-90%(rated voltage) / approx.100(Slow)	
	Argument:2 ⇒ 10%-90%(rated voltage) / approx.500 (Very slow)
Return value	Argument value	

6.5.6 READ_RAMP_RATE_PRM [1Eh] [09h] [1Dh] [03h]

Returns the value (argument value) set by command SET_RAMP_RATE.

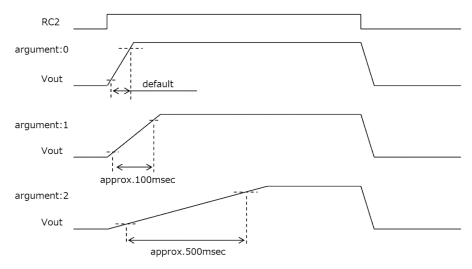


Figure 6.5.4 Timing diagram activation by the remote control

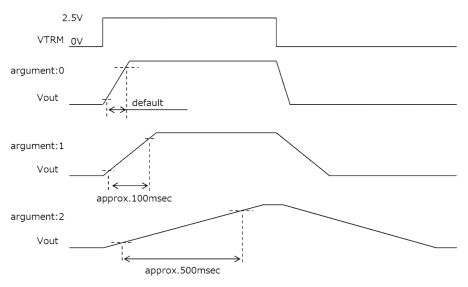


Figure 6.5.5 Timing diagram activation by the VTRM terminal



6.5.7 SET START UP VIN AC [17h] [00h] [Argument]

Specifies the starting voltage for AC input.

After sending this command, send command SYS_STORE_USER_SETTING and block input for more than 10 seconds.

The settings will be effective from the next startup.

In this command, it is not possible to specify the value set by command SET_STOP_VIN_AC + 10 V or less.

If specified, this command is not accepted and an error is returned.

Specified range	60 - 240VAC
Examples of argument	Argument:170 => 170VAC
Return value	Argument value

When using at low input voltage, additional load derating is required(Figure 6.5.6).

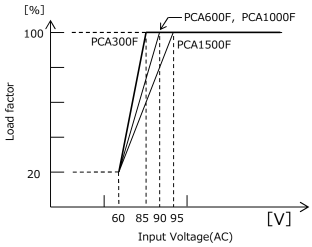


Figure 6.5.6 Input voltage derating curve (AC)

6.5.8 READ START UP VIN AC PRM [1Eh] [09h] [1Ch] [00h]

Returns the value (argument value) set by command SET_START_UP_VIN_AC.

6.5.9 SET_STOP_VIN_AC [17h] [01h] [Argument]

Specifies the stop voltage for AC input.

After sending this command, send command SYS_STORE_USER_SETTING and block input for more than 10 seconds.

The settings will be effective from the next startup.

In this command, it is not possible to specify the value set by command SET_START_UP_VIN_AC - 10 V or more.

If specified, this command is not accepted and an error is returned.

Specified range	50 - 200VAC
Examples of argument	argument:150 => 150VAC
Return value	argument value

When using at low input voltage, additional load derating is required(Figure 6.5.6).

6.5.10 READ_STOP_VIN_AC_PRM [1Eh] [09h] [1Ch] [01h]

Returns the value (argument value) set by command SET_STOP_VIN_AC.



6.5.11 SET START UP VIN DC [17h] [02h] [Argument]

Specify the starting voltage for DC input (excluding PCA1000F,PCA1500F).

After sending this command, send command SYS_STORE_USER_SETTING and block input for more than 10 seconds.

The settings will be effective from the next startup.

In this command, it is not possible to specify the value set by command SET_STOP_VIN_DC + 10 V or less.

If specified, this command is not accepted and an error is returned.

Specified range	80 - 340VDC
Examples of argument	Argument:120 => 120VDC
Return value	Argument value

When using at low input voltage, additional load derating is required(Figure 6.5.7).

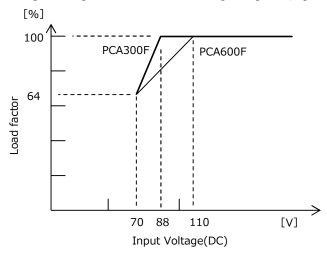


Figure 6.5.7 Input voltage derating curve (DC)

6.5.12 READ START UP VIN DC PRM [1Eh] [09h] [1Ch] [02h]

Returns the value (argument value) set by command SET_START_UP_VIN_DC (excluding PCA1000F,PCA1500F).

6.5.13 SET_STOP_VIN_DC [17h] [03h] [Argument]

Sets the stop voltage for DC input to the value specified by the argument (excluding PCA1000F,PCA1500F).

After sending this command, send command SYS_STORE_USER_SETTING and block input for more than 10 seconds. The settings will be effective from the next startup.

In this command, it is not possible to specify a value set by command SET_START_UP_VIN_DC - 10 V or more.

When specified, this command is not accepted and an error is returned.

Specified range	70 - 280VDC
Examples of argument	Argument:90 => 90VDC
Return value	Argument value

When using at low input voltage, additional load derating is required(Figure 6.5.7).

6.5.14 READ_STOP_VIN_DC_PRM [1Eh] [09h] [1Ch] [03h]

Returns the value (argument value) set by command SET_STOP_VIN_DC (excluding PCA1000F,PCA1500F).



6.6 Commands for setting Accessory function

6.6.1 SET FAN MODE AUTO [1Eh] [09h] [07h] [00h]

Automatic control of the rotation speed of the built-in air cooling fan.

At time of factory shipment, this mode is set as the default.

Return value	0
--------------	---

6.6.2 SET_FAN_MODE_FIXED_SPEED [1Eh] [09h] [07h] [01h]

Fixes the rotation speed of the built-in air cooling fan at the maximum.

Return value	1
--------------	---

6.6.3 READ_FAN_MODE_PRM [1Eh] [09h] [17h] [00h]

Returns the current fan-speed control setting.

Status	Return value:0	=>	Automatic control
Status	Return value:1	=>	Fixes the rotation speed

6.6.4 SET_AUX_VOUT [17h] [10h] [Argument]

Sets the AUX output voltage.

"Argument/10" is set to the AUX output voltage [V]. At time of factory shipment, 12V is set as the default.

Specified range	4.7 - 12.6V
Examples of argument	Argument:50 => 5.0V
Return value	Argument value

The rated output current of AUX changes with the output voltage(Figure 6.6.1).

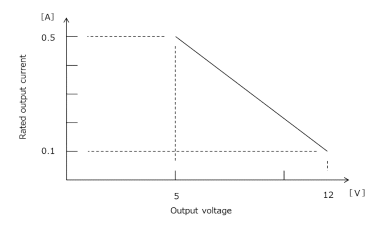


Figure 6.6.1 The rated output current of AUX (PCA series)

6.6.5 READ AUX VOUT PRM [1Eh] [09h] [18h] [00h]

Returns the value (argument value) set by command SET AUX VOUT.



6.6.6 SET_MS [1Ah] [0Ah][Argument]

[This command is valid for the option to add master-slave function.]

Specifies the master mode or the slave mode.

After sending this command, send command SYS_STORE_USER_SETTING and block input for more than 10 seconds.

The setting becomes effective from the next startup.

At time of factory shipment, "selection by the SLV EN terminal" is chosen as the default.

	Argument:0	=> Selection by SLV_EN terminal
Status	Argument:1	=> Specifies master mode
	Argument:2	=> Specifies slave mode

6.6.7 READ_MS_PRM [1Eh] [09h] [14h] [10h]

[This command is valid for the option to add master-slave function.]

Returns the value (argument value) set by command SET MS.

6.6.8 READ_MS [1Eh] [09h] [14h] [00h]

[This command is valid for the option to add master-slave function.]

Returns the setting status of the master mode and the slave mode.

Status	Argument:0	=> Specifies master mode
Status	Argument:1	=> Specifies slave mode



6.7 Monitor commands

6.7.1 MON VIN [1Eh] [08h] [00h] [01h]

Returns the effective value of the input voltage. AC and DC are automatically distinguished internally.

"Returned value / 100" becomes the input voltage [V].

Correct values may not be returned for input with distorted waveforms.

Examples of return value	Return value:24010 => AC240.10V

6.7.2 MON_VIN_FREQUENCY [1Eh] [08h] [00h] [1Fh]

Returns the frequency of the input voltage.

"Returned value / 10" is the frequency [Hz] of the input voltage.

"0" is returned for DC input.

It will remain unsettled for about five seconds from input.

Examples of return value	Return value:481 => 48.1Hz

6.7.3 MON_VOUT [1Eh] [08h] [01h] [00h]

Returns the output voltage (voltage between the sensing terminals).

"Returned value / 1000" is the output voltage [V].

Examples of return value	Return value:24200 => 24.200V
--------------------------	-------------------------------

6.7.4 MON_IOUT [1Eh] [08h] [05h] [00h]

Returns the output current.

"Returned value / 100" is the output current [A].

Examples of return value	Return value:1350 => 13.50A
--------------------------	-----------------------------

6.7.5 MON OUTPUT POWER [1Eh] [08h] [08h] [10h]

Returns the output power.

"Returned value / 10" is the output power [W].

Examples of return value	Return value:6000 => 600.0W

6.7.6 MON_FAN_SPEED [1Eh] [08h] [0Ch] [00h]

Reads out the fan speed.

The returned value is the rotation speed [rpm] of the fan.

Examples of return value	Return value:7500 => 7500rpm

6.7.7 MON TEMPERATURE_1 [1Eh] [08h] [0Eh] [00h]

Returns the internal-element temperature.

The returned value (signed hexadecimal number) is the temperature $[^{\circ}C]$.

Range	-30 ~ 100℃
Examples of return value	Return value: "0000 0000 0001 1001⇒ +25°C
	Return value: "1111 1111 1110 0111⇒ -25°C



6.8 Status commands

6.8.1 READ_STOP_CODE [1Eh] [09h] [1Eh] [10h]

Returns the code indicating the cause of the stop.

Stop code	Cause of stop
000	Has not stopped
001	Stops by RC2 terminal operation
002	Stops by command CTL_REMOTE_OFF
010	Stone due to imput violtore dues
020	Stops due to input voltage drop
050	Stand by activation of avangument mustaction
051	Stops by activation of overcurrent protection
054	Stops due to abnormal fan rotation
060	Stops due to DS terminal function
061	Stops due to DS terminar function
101	Stops due to output overvoltage
106	Stops by activation of overheat protection
210	Stops due to non-spec pulse load
211	Stops due to non-spec pulse load
230	Stops due to DS terminal connection error
233	Stops due to use of outside derating

In the case of a stop code not listed above, power failure may be responsible.



6.8.2 TOTAL INPUT TIME

Returns the cumulative time of input-voltage loading up to the present, recorded in the nonvolatile memory of the PCA.

The returned value of TOTAL_INPUT_TIME_1 represents "minute", which is reset to "0" every 60 minutes.

The returned values of TOTAL_INPUT_TIME_2 and TOTAL_INPUT_TIME_3 represent the cumulative input time (units: hour) as 32 bits data in such a way that the lower 16 bits are contained in the former and the high-order 16 bits in the latter.

Information less than one minute immediately before input cutoff may not be recorded.

TOTAL_INPUT_TIME_1 [1Eh] [08h] [10h] [00h]

Range	0 ~ 59 minute
Examples of return value	Return value:57 ⇒ 57 minute

TOTAL_INPUT_TIME_2 [1Eh] [08h] [10h] [01h] TOTAL_INPUT_TIME_3 [1Eh] [08h] [10h] [02h]

Range	$0 \sim 2^{32}$ -1 hour (Theoretical value)			
Constitution	Lower 16 bits	:TOTAL_INPUT_TIME_2	(0~65,535hour)	
	High-order 16 bits	:TOTAL_INPUT_TIME_3		

6.8.3 TOTAL OUTPUT TIME

Returns the cumulative output time up to the present, recorded in the nonvolatile memory of the PCA. The returned value of TOTAL_OUTPUT_TIME_1 represents "minute", which is reset to "0" every 60 minutes.

The returned values of TOTAL_OUTPUT_TIME_2 and TOTAL_OUTPUT_TIME_3 represent the cumulative output time (units: hour) as 32 bits data in such a way that the lower 16 bits are contained in the former and the high-order 16 bits in the latter.

Information less than one minute immediately before input cutoff may not be recorded.

TOTAL_OUTPUT_TIME_1 [1Eh] [08h] [11h] [00h]

Range	0 ~ 59 minute		
Examples of return value	Return value:57 ⇒ 57 minute		

TOTAL_OUTPUT_TIME_2 [1Eh] [08h] [11h] [01h] TOTAL_OUTPUT_TIME_3 [1Eh] [08h] [11h] [02h]

Range	$0 \sim 2^{32}$ -1 hour (Theoretical value)			
Constitution	Lower 16 bits	:TOTAL_INPUT_TIME_2	(0~65,535hour)	
	High-order 16 bits	:TOTAL_INPUT_TIME_3		

6.9 Commands for setting address, memory, and communication

6.9.1 SET_WRITE_PROTECT_ON [1Eh] [09h] [05h] [01h]

Disables the Write command (see Table 6.1).

As an exception, commands SET_WRITE_PROTECT_OFF, SYS_STORE_USER_SETTING, and CTL_ACCUMULATE_EXEC are accepted.

Return value	1
--------------	---

6.9.2 SET_WRITE_PROTECT_OFF [1Eh] [09h] [05h] [02h]

Removes protection set by SET_WRITE PROTECT_ON.

At time of factory shipment, this mode is set as the default.

Return value	0
--------------	---

6.9.3 READ_WRITE_PROTECT_PRM [1Eh] [09h] [15h] [00h]

Returns the current write-protection mode

Status	Return value:0	=>	OFF
Status	Return value:1	=>	ON

Table 6.9.1 "SET_WRITE_PROTECT_ON" Operation example (PCA600F-12)

	Operation	Return value	PCA Output	Remark
1	Input voltage on	_	12.0V	
2	Send "SET_VOUT" & "10000"	10000	10.0V	
3	Send "SET_WRITE_PROTECT_ON"	1	10.0V	
4	Send "SET_VOUT" & "8000"	224 *	10.0V	
5	Send "SET_WRITE_PROTECT_OFF"	0	10.0V	
6	Send "SET_VOUT" & "9000"	9000	9.0V	

^{*}Error code 224: The specified command is not valid



6.9.4 SYS STORE USER SETTING [1Eh] [09h] [00h] [10h]

The values and settings set by the communication function are recorded in the nonvolatile memory of the PCA.

Values and settings remain effective even when the input voltage is cut off and then turned on.

Return value	1

Multiple items are recorded at the same time.

However, the values set after sending this command will not be recorded.

Do not cut off input for at least five seconds after this command is executed. Otherwise, it may not properly be recorded in the nonvolatile memory.

6.9.5 SYS_RESTORE_FACTORY_SETTING [1Eh] [09h] [01h] [1Fh]

The values and settings recorded in the nonvolatile memory of the PCA, using command SYS_STORE_USER_SETTING, are reset to the factory defaults.

Return value	0

Even if this command is sent, the setting will not return to the factory default while the input voltage is being applied.

The factory defaults become effective only when the input voltage is cut off and then restarted, after sending this command.

Do not cut off the input for at least five seconds after this command is executed. Otherwise, it may not properly be recorded in the nonvolatile memory.

Table 6.9.2 "SYS_STORE_USER_SETTING" Operation example (PCA600F-12)

	Operation	Return value	PCA Output	Remark
1	Input voltage on	_	12.0V	
2	Send "SET_VOUT" & "10000"	10000	10.0V	
3	Send "SYS_STORE_USER_SETTING"	1	10.0V	
4	Input voltage off	_	0V	
5	Input voltage on	ı	10.0V	
6	Send "SYS_RESTORE_FACTORY_SETTING"	0	10.0V	
7	Input voltage off	_	0V	
8	Input voltage on	_	12.0V	



6.9.6 CTL ACCUMULATE MODE ON [1Eh] [08h] [1Ch] [10h]

Activates the accumulate mode.

By sending this command, the accumulate mode is set in which the Write command is not executed immediately. As an exception, commands CTL_ACCUMULATE_EXEC and CTL_ACCUMULATE CLER are immediately executed.

Return value	1

In the accumulate mode, the Write command is buffered internally and is not immediately reflected in the product operation. By sending command CTL_ACCUMULATE_EXEC, the command in the buffer becomes effective in the operation.

The buffer is overwritten and contains only a single command.

Because no internal processing is performed at the time of buffering, software errors (see Section 4.7) other than checksum errors are not returned.

The contents of the buffer are not recorded in the nonvolatile memory.

6.9.7 CTL_ACCUMULATE_MODE_OFF [1Eh] [08h] [1Ch] [11h]

Disables the accumulation mode.

At time of factory shipment, this mode is set as the default.

D -4 1	0
Return value	U

6.9.8 READ ACCUMULATE MODE [1Eh] [08h] [1Ch] [12h]

Returns setting status of the accumulate mode.

Status	Return value:0	=>	Disables the accumulation mode
Status	Return value:1	=>	Activates the accumulate mode

6.9.9 CTL ACCUMULATE EXEC [1Eh] [08h] [1Ch] [13h]

When the accumulate mode is enabled, the command contained in the buffer is executed by sending this command. The return value is that of the buffered command.

If this command is sent with the buffer empty, an error will be returned.

Return value	That of the buffered command

6.9.10 CTL_ACCUMULATE_CLEAR [1Eh] [08h] [1Ch] [14h]

Deletes contents of the buffer.

Return value	0
--------------	---

Table 6.9.3 "CTL_ACCUMULATE_MODE_ON" Operation example (PCA600F-12)

	Operation	Return value	PCA Output	Remark
1	Input voltage on	_	12.0V	
2	Send "SET_VOUT" & "10000"	10000	10.0V	
3	Send "CTL_ACCUMULATE_MODE_ON"	1	10.0V	
4	Send "CTL_REMOTE_OFF"	0	10.0V	
5	Send "SET_VOUT" & "8000"	8000	10.0V	
6	Send "CTL_ACCUMULATE_EXEC"	8000	8.0V	

[&]quot;1Eh" indicating this command is returned for the identifier information.



6.9.11 SET_ADDRESS [1Ah] [10h] [Argument]

Selects the method of setting the communication address and the address.

Sets the communication address to the value specified by the argument.

However, when the argument is "128", the address becomes the value specified by the ADDR terminal.

The address of the reply packet is that specified by this command.

At time of factory shipment of the standard model, the argument is set to "128" corresponding to the ADDR terminal setting.

At time of factory shipment of the -T5 option, the argument is set to "7".

Specified range	1 - 7,128		
Examples of argument	Argument:1	=>	Address is 1
Examples of argument	Argument:128	=>	Corresponds to the ADDR terminal setting

If the -T5 option is set to argument 128, the address is set to "7".

6.9.12 READ_ADDRESS_PRM [1Eh] [09h] [19h] [10h]

Returns the value (argument value) set with command SET_ADDRESS.

6.9.13 READ_ADDRESS [1Eh] [09h] [19h] [00h]

Returns current communication address.



6.10 Product information commands

6.10.1 READ SERIAL [1Eh] [09h] [10h] [00h]

Returns the serial number in the lot, unique to the product.

6.10.2 READ_LOT_H [1Eh] [09h] [10h] [01h]

Returns the upper three digits of the product lot number.

Range	001~954

6.10.3 READ_LOT_L [1Eh] [09h] [10h] [02h]

Returns the lower four digits of the product lot number.

Range	0000~9999
-------	-----------

6.10.4 READ PRODUCT CODE

READ_PRODUCT_CODE_H [1Eh] [09h] [10h] [03h] READ_PRODUCT_CODE_L [1Eh] [09h] [10h] [04h]

Returns the product code specific to the model number.

The returned values of READ_PRODUCT_CODE_H and READ_PRODUCT_CODE_L represent the product code as 32 bits data in such a way that the upper 16 bits are contained in the former and lower 16 bits in the latter.

Appendix 3 shows the list of product codes for each model number.

Range	000000~999999
Examples of return value	Return value:145688 => PCA600F-5
Examples of feturit value	Return value:145689 => PCA600F-12

6.10.5 READ_RATED_VOUT [1Eh] [09h] [11h] [00h]

Returns the rated voltage of the model.

[&]quot;Returned value / 1000" is the rated output voltage [V].

Examples of return value	Return value:12000 => 12V
Examples of return value	Return value:5000 => 5V

6.10.6 READ_RATED_IOUT [1Eh] [09h] [11h] [01h]

Returns the rated current of the model.

"Returned value / 100" is the rated output current [A].

Examples of return value	Return value:12000 => 120A
Examples of return value	Return value:4300 => 43A



6.10.7 READ_VIN_POINT [1Eh] [09h] [12h] [00h]

Returns the position of the decimal point of the returned value of command MON_VIN by the number of digits after the decimal point.

Return value	2
rectain varae	_

6.10.8 READ_VOUT_POINT [1E] [09] [12] [01]

Returns the position of the decimal point of the returned value of command MON_VOUT by the number of digits after the decimal point.

Return value	3

6.10.9 READ_IOUT_POINT [1Eh] [09h] [12h] [02h]

Returns the position of the decimal point of the returned value of command MON_IOUT by the number of digits after the decimal point.

Return value	2



Appendix1. List of Extended-UART commands

Appendix 1 Lists of Extended UART commands (1/3)

Appendix 1 Lis	Command		со			
Extended-UART commands	type	[Hexadecimal]			Remark	
Output voltage ON/OFF commands						
CTL_REMOTE_ON	20bit	1Eh	08h	1Ch	00h	
CTL_REMOTE_OFF	20bit	1Eh	08h	1Ch	01h	
READ_REMOTE_PRM	20bit	1Eh	09h	1Eh	08h	
READ_REMOTE_CONTROL	20bit	1Eh	09h	1Eh	01h	
CTL_RESET_LATCH	20bit	1Eh	08h	1Eh	1Fh	
Output-voltage setting commands	•					
SET_VOUT	5bit	0Ah		[Argur	nent]	
READ_VOUT_PRM	20bit	1Eh	09h	1Bh	10h	
SET_VOUT_FACTORY_SETTING	20bit	1Eh	09h	0Bh	1Fh	
READ_VOUT_REFERENCE	20bit	1Eh	09h	1Bh	00h	
SET_VOUT_UPPER_LIMIT	10bit	17h	04h	[Argur	nent]	
READ_VOUT_UPPER_LIMIT_PRM	20bit	1Eh	09h	1Bh	14h	
SET_VOUT_LOWER_LIMIT	10bit	17h	05h	[Argur	nent]	
READ_VOUT_LOWER_LIMIT_PRM	20bit	1Eh	09h	1Bh	15h	
SET_VOUT_LIMIT_FACTORY_SETTING	20bit	1Eh	09h	0Bh	1Eh	
Constant-current control commands						
SET_CC_MODE_ITRM	20bit	1Eh	09h	0Ah	00h	
SET_CC_MODE_INFO	20bit	1Eh	09h	0Ah	01h	
READ_CC_MODE_PRM	20bit	1Eh	09h	1Ah	18h	
SET_CC	5bit	0Ch		[Argur	nent]	
READ_CC_PRM	20bit	1Eh	09h	1Ah	10h	
SET_CC_FACTORY_SETTING	20bit	1Eh	09h	0Ah	1Fh	
READ_CC_REFERENCE	20bit	1Eh	09h	1Ah	00h	
SET_CC_UPPER_LIMIT	10bit	18h	04h	[Argur	nent]	
READ_CC_UPPER_LIMIT_PRM	20bit	1Eh	09h	1Ah	14h	
SET_CC_LIMIT_FACTORY_SETTING	20bit	1Eh	09h	0Ah	1Eh	
Output-voltage sequence commands						
SET_TON_DELAY_RC	5bit	0Fh		[Argur	nent]	
READ_TON_DELAY_RC_PRM	20bit	1Eh	09h	1Dh	01h	
SET_TON_DELAY_VIN	5bit	0Eh		[Argur	nent]	
READ_TON_DELAY_VIN_PRM	20bit	1Eh	09h	1Dh	00h	
SET_RAMP_RATE	10bit	1Ah	03h	[Argur	nent]	
READ_RAMP_RATE_PRM	20bit	1Eh	09h	1Dh	03h	
SET_START_UP_VIN_AC	10bit	17h	00h	[Argur	nent]	
READ_START_UP_VIN_AC_PRM	20bit	1Eh	09h	1Ch	00h	
SET_STOP_VIN_AC	10bit	17h	01h	[Argur	nent]	
READ_STOP_VIN_AC_PRM	20bit	1Eh	09h	1Ch	01h	
SET_START_UP_VIN_DC	10bit	17h	02h	[Argur	nent]	
READ_START_UP_VIN_DC_PRM	20bit	1Eh	09h	1Ch	02h	
SET_STOP_VIN_DC	10bit	17h	03h	[Argur	nent]	
READ_STOP_VIN_DC_PRM	20bit	1Eh	09h	1Ch	03h	



Appendix 1 Lists of Extended UART commands (2/3)

Extended-UART commands	Command type	code [Hexadecimal]				Remark
Commands for setting Accessory function						
SET_FAN_MODE_AUTO	20bit	1Eh	09h	07h	00h	
SET_FAN_MODE_FIXED_SPEED	20bit	1Eh	09h	07h	01h	
READ_FAN_MODE_PRM	20bit	1Eh	09h	17h	00h	
SET_AUX_VOUT	10bit	17h	10h	[Argu	ment]	
READ_AUX_VOUT_PRM	20bit	1Eh	09h	18h	00h	
SET_MS	10bit	1Ah	0Ah	[Argu	ment]	
READ_MS_PRM	20bit	1Eh	09h	14h	10h	
READ_MS	20bit	1Eh	09h	14h	00h	
Monitor commands	-					
MON_VIN	20bit	1Eh	08h	00h	01h	
MON_VIN_FREQUENCY	20bit	1Eh	08h	00h	1Fh	
MON_VOUT	20bit	1Eh	08h	01h	00h	
MON_IOUT	20bit	1Eh	08h	05h	00h	
MON_OUTPUT_POWER	20bit	1Eh	08h	08h	10h	
MON_FAN_SPEED	20bit	1Eh	08h	0Ch	00h	
MON_TEMPERATURE_1	20bit	1Eh	08h	0Eh	00h	
Status commands						
READ_STOP_CODE	20bit	1Eh	09h	1Eh	10h	
TOTAL_INPUT_TIME_1	20bit	1Eh	08h	10h	00h	
TOTAL_INPUT_TIME_2	20bit	1Eh	08h	10h	01h	
TOTAL_INPUT_TIME_3	20bit	1Eh	08h	10h	02h	
TOTAL_OUTPUT_TIME_1	20bit	1Eh	08h	11h	00h	
TOTAL_OUTPUT_TIME_2	20bit	1Eh	08h	11h	01h	
TOTAL_OUTPUT_TIME_3	20bit	1Eh	08h	11h	02h	
Commands for setting address, memory, and commu	nication					
SET_WRITE_PROTECT_ON	20bit	1Eh	09h	05h	01h	
SET_WRITE_PROTECT_OFF	20bit	1Eh	09h	05h	02h	
READ_WRITE_PROTECT_PRM	20bit	1Eh	09h	15h	00h	
SYS_STORE_USER_SETTING	20bit	1Eh	09h	00h	10h	
SYS_RESTORE_FACTORY_SETTING	20bit	1Eh	09h	01h	1Fh	
CTL_ACCUMULATE_MODE_ON	20bit	1Eh	08h	1Ch	10h	
CTL_ACCUMULATE_MODE_OFF	20bit	1Eh	08h	1Ch	11h	
READ_ACCUMULATE_MODE	20bit	1Eh	08h	1Ch	12h	
CTL_ACCUMULATE_EXEC	20bit	1Eh	08h	1Ch	13h	
CTL_ACCUMULATE_CLEAR	20bit	1Eh	08h	1Ch	14h	
SET_ADDRESS	10bit	1Ah	10h	[Argu	ment]	
READ_ADDRESS_PRM	20bit	1Eh	09h	19h	10h	
READ_ADDRESS	20bit	1Eh	09h	19h	00h	



Appendix 1 Lists of Extended UART commands (3/3)

Extended-UART commands	Command type	code [Hexadecimal]				Remark
Product information commands	=					
READ_SERIAL	20bit	1Eh	09h	10h	00h	
READ_LOT_H	20bit	1Eh	09h	10h	01h	
READ_LOT_L	20bit	1Eh	09h	10h	02h	
READ_PRODUCT_CODE_H	20bit	1Eh	09h	10h	03h	
READ_PRODUCT_CODE_L	20bit	1Eh	09h	10h	04h	
READ_RATED_VOUT	20bit	1Eh	09h	11h	00h	
READ_RATED_IOUT	20bit	1Eh	09h	11h	01h	
READ_VIN_POINT	20bit	1Eh	09h	12h	00h	
READ_VOUT_POINT	20bit	1Eh	09h	12h	01h	
READ_IOUT_POINT	20bit	1Eh	09h	12h	02h	



Appendix2. Support and precision

Appendix2 Support and precision (1/3)

	Support/i	precision(Ta=			
Extended-UART commands	PCA300F		PCA1000F		Remark
Output voltage ON/OFF commands					
CTL_REMOTE_ON	0	0	0	0	
CTL REMOTE OFF	0	0	0	0	
READ REMOTE PRM	0	0	0	0	
READ REMOTE CONTROL	0	0	0	0	
CTL RESET LATCH	0	0	0	0	
Output-voltage setting commands	!				
SET_VOUT	±0.5%FS	±0.5%FS	±0.5%FS	±0.5%FS	
READ_VOUT_PRM	0	0	0	0	
SET_VOUT_FACTORY_SETTING	0	0	0	0	
READ_VOUT_REFERENCE	0	0	0	0	
SET_VOUT_UPPER_LIMIT	0	0	0	0	
READ_VOUT_UPPER_LIMIT_PRM	0	0	0	0	
SET_VOUT_LOWER_LIMIT	0	0	0	0	
READ_VOUT_LOWER_LIMIT_PRM	0	0	0	0	
SET_VOUT_LIMIT_FACTORY_SETTING	0	0	0	0	
Constant-current control commands					
SET_CC_MODE_ITRM	0	0	0	0	
SET_CC_MODE_INFO	0	0	0	0	
READ_CC_MODE_PRM	0	0	0	0	
SET_CC	±2%FS	±2%FS	±2%FS	±2%FS	
READ_CC_PRM	0	0	0	0	
SET_CC_FACTORY_SETTING	0	0	0	0	
READ_CC_REFERENCE	0	0	0	0	
SET_CC_UPPER_LIMIT	0	0	0	0	
READ_CC_UPPER_LIMIT_PRM	0	0	0	0	
SET_CC_LIMIT_FACTORY_SETTING	0	0	0	0	
Output-voltage sequence commands					
SET_TON_DELAY_RC	±2%×2	±2%×2	±2%×2	±2%×2	%2 ±2% ±10msec
READ_TON_DELAY_RC_PRM	0	0	0	0	
SET_TON_DELAY_VIN	±2%×2	±2%×2	±2%×2	±2%×2	%2 ±2% ±50msec
READ_TON_DELAY_VIN_PRM	0	0	0	0	
SET_RAMP_RATE	0	0	0	0	
READ_RAMP_RATE_PRM	0	0	0	0	
SET_START_UP_VIN_AC	±3%FS	±3%FS	±3%FS	±3%FS	
READ_START_UP_VIN_AC_PRM	0	0	0	0	
SET_STOP_VIN_AC	±3%FS	±3%FS	±3%FS	±3%FS	
READ_STOP_VIN_AC_PRM	0	0	0	0	
SET_START_UP_VIN_DC	±3%FS	±3%FS	-	-	
READ_START_UP_VIN_DC_PRM	0	0	-	-	
SET_STOP_VIN_DC	±3%FS	±3%FS	-	-	
READ_STOP_VIN_DC_PRM	0	0	-	-	



Appendix2 Support and precision (2/3)

	Support/r	precision(Ta=			
Extended-UART commands	PCA300F		PCA1000F		Remark
Commands for setting Accessory function					
SET FAN MODE AUTO	0	0	0	0	
SET FAN MODE FIXED SPEED	0	0	0	0	
READ_FAN_MODE_PRM	0	0	0	0	
SET_AUX_VOUT	±3%FS	±3%FS	±3%FS	±3%FS	
READ_AUX_VOUT_PRM	0	0	0	0	
SET_MS	0	0	0	0	
READ_MS_PRM	0	0	0	0	
READ_MS	0	0	0	0	
Monitor commands			•		
MON_VIN	±3%FS	±3%FS	±3%FS	±3%FS	
MON_VIN_FREQUENCY	±0.5Hz	±0.5Hz	±0.5Hz	±0.5Hz	
MON_VOUT	±1%FS	±1%FS	±1%FS	±1%FS	
MON_IOUT	±2%FS	±2%FS	±2%FS	±2%FS	
MON_OUTPUT_POWER	±2%FS	±2%FS	±2%FS	±2%FS	
MON_FAN_SPEED	±500rpm	±500rpm	±500rpm	±500rpm	
MON_TEMPERATURE_1	0	0	0	0	
Status commands			-		
READ_STOP_CODE	0	0	0	0	
TOTAL_INPUT_TIME_1	0	0	0	0	
TOTAL_INPUT_TIME_2	0	0	0	0	
TOTAL_INPUT_TIME_3	0	0	0	0	
TOTAL_OUTPUT_TIME_1	0	0	0	0	
TOTAL_OUTPUT_TIME_2	0	0	0	0	
TOTAL_OUTPUT_TIME_3	0	0	0	0	
Commands for setting address, memory, and commu	nication				
SET_WRITE_PROTECT_ON	0	0	0	0	
SET_WRITE_PROTECT_OFF	0	0	0	0	
READ_WRITE_PROTECT_PRM	0	0	0	0	
SYS_STORE_USER_SETTING	0	0	0	0	
SYS_RESTORE_FACTORY_SETTING	0	0	0	0	
CTL_ACCUMULATE_MODE_ON	0	0	0	0	
CTL_ACCUMULATE_MODE_OFF	0	0	0	0	
READ_ACCUMULATE_MODE	0	0	0	0	
CTL_ACCUMULATE_EXEC	0	0	0	0	
CTL_ACCUMULATE_CLEAR	0	0	0	0	
SET_ADDRESS	0	0	0	0	
READ_ADDRESS_PRM	0	0	0	0	
READ_ADDRESS	0	0	0	0	



Appendix2 Support and precision (3/3)

Extended-UART commands	Support/p	precision(Ta=	Remark						
Extended-OAK I commands	PCA300F	PCA600F	PCA1000F	PCA1500F					
Product information commands	Product information commands								
READ_SERIAL	0	0	0	0					
READ_LOT_H	0	0	0	0					
READ_LOT_L	0	0	0	0					
READ_PRODUCT_CODE_H	0	0	0	0					
READ_PRODUCT_CODE_L	0	0	0	0					
READ_RATED_VOUT	0	0	0	0					
READ_RATED_IOUT	0	0	0	0					
READ_VIN_POINT	0	0	0	0					
READ_VIN_POINT	0	0	0	0					
READ_IOUT_POINT	0	0	0	0					



Appendix3. List of product codes

A list of product codes is shown below.

Please refer to the list shown below for the model code of a few models.

Appendix3. List of product codes for each model number

Model number	Rated voltage							
Wiodel Hullioel	5	12	15	24	32	48		
PCA300F-□	150413	150414	150415	150416	150417	150418		
PCA300F-□-T	150419	150420	150421	150422	150423	150424		
PCA600F-□	145688	145689	145690	145691	147976	145692		
PCA600F-□-T	-	146831	146834	146837	148739	148740		
PCA1000F-□	150364	150365	150366	150367	150368	150369		
PCA1000F-□-T	-	-	-	150370	150371	150372		
PCA1500F-□	153477	153472	153473	153474	153475	153476		



index

CTL ACCUMULATE CLEAR	6.9.10	READ_VIN_POINT	6.10.7
CTL ACCUMULATE EXEC	6.9.9	READ_VIN_I OINT	
CTL_ACCUMULATE_MODE_OFF	6.9.7	READ_VOUT_LOWER_LIMIT_PRM	6.10.8 6.3.8
CTL ACCUMULATE MODE ON	6.9.6	READ VOUT PRM	6.3.2
CTL REMOTE OFF	6.2.2	READ VOUT REFERENCE	6.3.4
CTL_REMOTE_ON	6.2.1	READ_VOUT_UPPER_LIMIT_PRM	6.3.6
CTL_RESET_LATCH	6.2.5	READ WRITE PROTECT PRM	6.9.3
MON FAN SPEED	6.7.6	SET ADDRESS	6.9.11
MON IOUT	6.7.4	SET_AUX_VOUT	6.6.4
MON_OUTPUT_POWER	6.7.5	SET CC	6.4.4
MON TEMPERATURE 1	6.7.7	SET_CC_FACTORY_SETTING	6.4.6
MON_VIN	6.7.1	SET_CC_LIMIT_FACTORY_SETTING	6.4.10
MON VIN FREQUENCY	6.7.2	SET CC MODE INFO	6.4.2
MON VOUT	6.7.3	SET CC MODE ITRM	6.4.1
READ ACCUMULATE MODE	6.9.8	SET_CC_UPPER_LIMIT	6.4.8
READ ADDRESS	6.9.13	SET_FAN_MODE_AUTO	6.6.1
READ ADDRESS PRM	6.9.12	SET FAN MODE FIXED SPEED	6.6.2
READ AUX VOUT PRM	6.6.5	SET_MS	6.6.6
READ CC MODE PRM	6.4.3	SET RAMP RATE	6.5.5
READ CC PRM	6.4.5	SET START UP VIN AC	6.5.7
READ_CC_REFERENCE	6.4.7	SET_START_UP_VIN_DC	6.5.11
READ_CC_UPPER_LIMIT_PRM	6.4.9	SET_STOP_VIN_AC	6.5.9
READ_FAN_MODE_PRM	6.6.3	SET_STOP_VIN_DC	6.5.13
READ IOUT POINT	6.10.9	SET TON DELAY RC	6.5.1
READ_LOT_H	6.10.2	SET TON DELAY VIN	6.5.3
READ_LOT_L	6.10.3	SET VOUT	6.3.1
READ_MS	6.6.8	SET VOUT FACTORY SETTING	6.3.3
READ_MS_PRM	6.6.7	SET VOUT LIMIT FACTORY SETTING	6.3.9
READ_PRODUCT_CODE_H	6.10.4	SET VOUT LOWER LIMIT	6.3.7
READ PRODUCT CODE L	6.10.4	SET VOUT UPPER LIMIT	6.3.5
READ_RAMP_RATE_PRM	6.5.6	SET WRITE PROTECT OFF	6.9.2
READ_RATED_IOUT	6.10.6	SET WRITE PROTECT ON	6.9.1
READ_RATED_VOUT	6.10.5	SYS_RESTORE_FACTORY_SETTING	6.9.5
READ REMOTE CONTROL	6.2.4	SYS_STORE_USER_SETTING	6.9.4
READ REMOTE PRM	6.2.3	TOTAL INPUT TIME 1	6.8.2
READ SERIAL	6.10.1	TOTAL INPUT TIME 2	6.8.2
READ_START_UP_VIN_AC_PRM	6.5.8	TOTAL INPUT TIME 3	6.8.2
READ START UP VIN DC PRM	6.5.12	TOTAL OUTPUT TIME 1	6.8.3
READ_STOP_CODE	6.8.1	TOTAL_OUTPUT_TIME_2	6.8.3
READ_STOP_VIN_AC_PRM	6.5.10	TOTAL_OUTPUT_TIME_3	6.8.3
READ_STOP_VIN_DC_PRM	6.5.14		
READ_TON_DELAY_RC_PRM	6.5.2		
READ_TON_DELAY_VIN_PRM	6.5.4		



A. Revision history

No.	Date	Ver	Page	note
1	2017.04.12	1.0E	-	First edition issued
2	2017.05.10	1.1E	2	Correction of errors
3	2017.08.09	1.2E	2	Operation confirmed UART module addtion
4	2018.07.21	2.0E	-	Full-fledged revision as PCA standard product sale (old version is separated for PCA 600 F - □ - P 2)
5	2019.03.21	2.1E	1,21-24, app4-7	PCA300F and PCA1000F sale
6 2021.02.26	2.2E	4	Note addtion	
		22	Figure 6.5.6 has been modified.	
7	2021.03.05	2.3E	22-24, app4-7	PCA1500F sale
8	2022.06.28	2.4E	27	Cause of stop [211] add
9	2022.08.22	2.5E	1,4,32	-T5 option sale
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				