## Connection with personal computer[RS-232C/Ethernet]

Revision S: Oct 21, 2015
Revision R: Oct 9, 2014
Revision Q: Jun 16, 2014
Revision P: Aug 28, 2013
Revision N: Oct 11, 2011
Revision M: Mar 26, 2009
Revision L: Oct 23, 2008
Revision K: Feb 15, 2005
Revision J: Jul 7, 2004
Revision H: Feb 10, 2004
Revision G: Jan 23, 2004
Revision F: Aug 19, 2003

### -NOTICE-

This is a preliminary printing.

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#### 1 Introduction

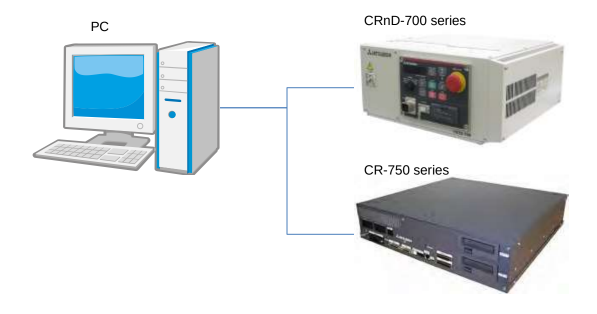
In this book, the communication specification to do peripherals such as personal computers and the communication between robot controllers is described.

The robot controller reacts only to the command demand by peripherals, and returns the answer of the command. Therefore, the thing to lodge the command demand from the robot controller voluntarily is not done.

The kind of the protocol is as follows.

- (1) (2) Non-Procedural
- Procedural

### Configuration 2



## 3 Protocol

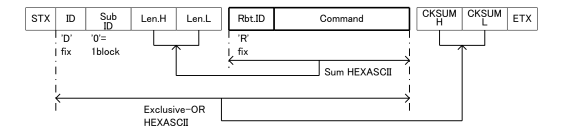
### 3.1 Non-Procedural

### [Data syntax]

The terminal character can be set according to the parameter. (CR or CR+LF) Maximum command size is 255 bytes.

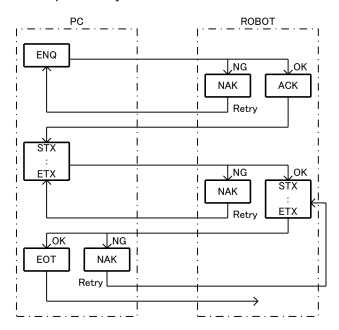
### 3.2 Procedural

## [Data syntax]



Maximum command size is 255 bytes.

## [Communication procedure]



[State chart]

| aic     | onant <sub>.</sub> |                          |         |            |             |         |         |         |             |                |
|---------|--------------------|--------------------------|---------|------------|-------------|---------|---------|---------|-------------|----------------|
|         | I<br>D             | State Status             | ENQ     | Cmd.<br>OK | Cmd.<br>ERR | ACK     | NAK     | EOT     | Time<br>out | Retry<br>error |
| 77      | 1                  | Wait ENQ                 | State 2 | State 3    | State 3     | State 3 | State 3 | State 3 |             |                |
| Receive | 2                  | Send ACK and Wait        | State 3 | State 2    | State 3     | State 3 | State 3 | State 1 | State 1     |                |
| 'e      | 3                  | Send NAK<br>and Wait     | State 3 | State 2    | State 3     | State 3 | State 3 | State 1 | State 1     | State 1        |
| Send    | 4                  | Send ENQ<br>Wait ACK     | State 6 | State 6    | State 6     | State 5 | State 4 | State 6 |             |                |
| ā       | 5                  | Send Command<br>Wait ACK | State 6 | State 6    | State 6     | State 5 | State 5 | State 6 |             |                |
|         | 6                  | Send NAK<br>Wait ACK     | State 6 | State 6    | State 6     | State 5 | State 6 | State 6 |             |                |

### 3.3 Protocol format

### 3.3.1 Transmit data

[<Robot No.>];[<Slot No>];<Command><Argument>

<Robot No.>: The robot number to be operated is specified. (0, 1, 2 or 3)

It is possible to omit it. Omitting it is 1.

There are commands that influences all robots if 0 is specified.

< Slot No >: The slot number to be operated is specified. (0, 1 - 33)

Parameter "TASKMAX" is a number of task slots used by the multitask. When the program is edited from the PC, the edit slot is used. The slot number of the edit slot is parameter TASKMAX+1. In this case, because an initial value of TASKMAX is 8, the number of the edit slot is 9.

It is possible to omit it. Omitting it is 1.

There are commands that influences all slots if 0 is specified.

< Command >< Argument >: It differs in each command, and refer to the explanation of each command, please.

### 3.3.2 Receive data

QoK<Answer>

or

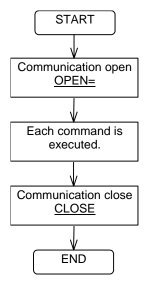
QeR<Error No.>

- < Answer >: It differs in each command, and refer to the explanation of each command, please.
- < Error No.>: It replies the error number when the command cannot be executed. Please refer to the troubleshooting manual of the robot for the number.

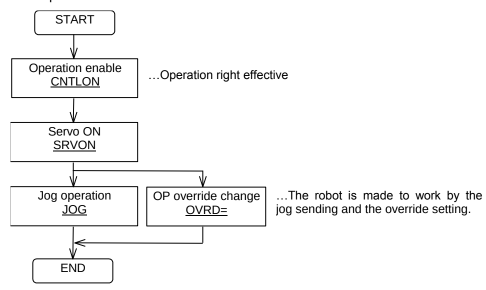
## 4 Command example

Two or more commands are combined and the example of using the command is shown about the operation used.

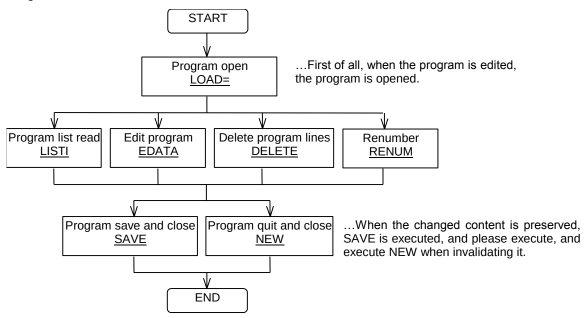
### 4.1 Connect and disconnect



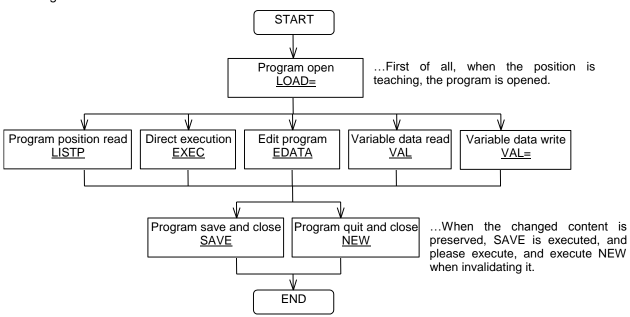
### 4.2 JOG operation



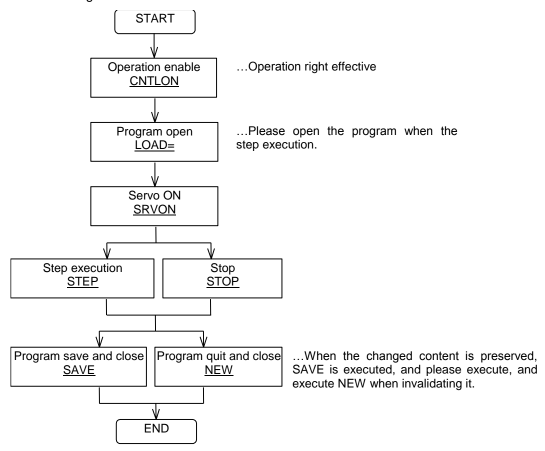
### 4.3 Program edit



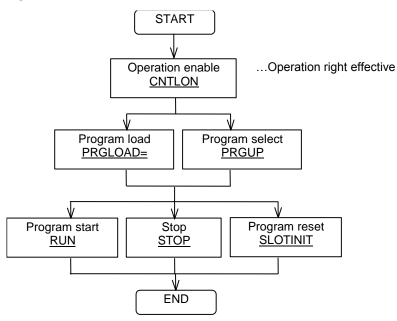
### 4.4 Teaching



### 4.5 STEP running

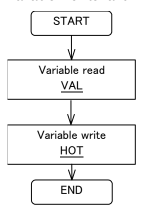


### 4.6 RUN



\* When the program pausing, neither the program loading(PRGLOAD=) nor the program selection(PRGUP) can be done. Please do after doing program reset (SLOTINIT).

## 4.7 Variable monitor and write



# 5 Command specification

## 5.1 Command lists

| Class          | Functions                    | Command                 | Only    |
|----------------|------------------------------|-------------------------|---------|
|                |                              | * is enable commands    | F/SD/SQ |
| Communication  | Communication open           | OPEN=                   |         |
|                | Communication close          | CLOSE                   |         |
|                | Operation enable or disable  | CNTL <on off=""></on>   |         |
| Program edit   | Program open                 | LOAD=                   |         |
|                | Program save and close       | SAVE                    |         |
|                | Program quit and close       | NEW                     |         |
|                | Edit program                 | EDATA                   |         |
|                | More line edit program       | EMDAT                   |         |
|                | Insert program               | EDINS                   | 0       |
|                | Variable data write          | VAL=                    |         |
|                | Program list read            | LISTI                   |         |
|                | Program more list read       | LISTL                   |         |
|                | Program position read        | LISTP                   |         |
|                | Variable type read           | VTYPRD                  |         |
|                | Count program lines          | LISTCNT                 |         |
|                | Direct execution             | EXEC *                  |         |
|                | Direct execution             | EXEC2= *                |         |
|                | Step execution               | STEP *                  |         |
|                | Clear program contents       | ECLR                    |         |
|                | Delete program lines         | DELETE                  |         |
|                | Renumber                     | RENUM                   |         |
| File operation | Program directory            | PDIR                    |         |
| '              | File directory               | FDIR                    |         |
|                | File check                   | FCHECK                  |         |
|                | File path                    | FPATH=                  | 0       |
|                | File copy                    | FCOPY                   |         |
|                | File delete                  | FDEL                    |         |
|                | File rename                  | FRENAME                 |         |
|                | File attribute               | FATTRIB                 |         |
|                | File init                    | FINIT                   |         |
|                | File block open              | FOPEN                   |         |
|                | File block close             | FCLOSE                  |         |
|                | Block read                   | FREAD                   |         |
|                | Block write                  | FWRITE                  |         |
|                | Read file size               | EFREE                   |         |
|                | String search                | ESEARCH                 |         |
| Running        | Program load                 | PRGLOAD= *              |         |
|                | Program select               | PRG <up down=""> *</up> |         |
|                | Execution program name read  | PRGRD                   |         |
|                | Execution line number change | LINENO= *               |         |
|                | Execution Line number read   | LINENO                  |         |
|                | Execution Line contents      | LINERD                  |         |
|                | Execution more Line contents | LINESRD                 |         |
|                | Servo ON or OFF              | SRV <on off=""> *</on>  |         |
|                | OP override change           | OVRD= *                 |         |
|                | OP override read             | OVRD                    |         |
|                | Program start                | RUN *                   |         |
|                | STŎP                         | STOP                    |         |
|                | STOP ON or OFF               | STOP <on off=""></on>   |         |

|         | T                               |                        |   |
|---------|---------------------------------|------------------------|---|
|         | Cycle STOP                      | CSTOP                  |   |
|         | Error reset                     | RSTALRM                |   |
|         | All program reset               | SLOTINIT               |   |
|         | Each program reset              | RSTPRG                 |   |
|         | Output signal reset             | RSTIO                  |   |
|         | Machine lock ON or OFF          | MLOCK <on off=""></on> |   |
|         | HAND open or close              | HND <on off=""></on>   |   |
|         | Aligning the hand               | ALIGN *                |   |
|         | MOV safe position               | MOVSP *                |   |
|         | JOG operation                   | JOG *                  |   |
|         | Limit switch ON or OFF          | LS <on off=""></on>    |   |
|         | Program start enable or disable | AUE <on off=""></on>   |   |
|         | Status can be start             | ATENA                  |   |
|         |                                 |                        |   |
|         | Set breakpoint                  | BRKPTSET               | 0 |
|         | Delete breakpoint               | BRKPTCLR               | 0 |
|         | List breakpoint                 | BRKPTGET               | 0 |
|         | Set Tool number                 | TOOLSET                | 0 |
|         | Read Tool number                | TOOLRD <sub>Q</sub>    | 0 |
| Monitor | Read run status                 | STATE                  |   |
|         | Read stop status                | DSTATE                 |   |
|         | Install status                  | CALIB                  |   |
|         | Input and output signal read    | IOSIGNAL               |   |
|         | Input signal read               | IN                     |   |
|         | Output signal read              | OUT                    |   |
|         | Output signal write             | OUT=                   |   |
|         | CC-Link's input register data   | DIN                    |   |
|         | read                            | Bill                   |   |
|         | CC-Link's output register data  | DOUT                   |   |
|         | read                            | B001                   |   |
|         | CC-Link's output register data  | DOUT=                  |   |
|         | write                           | D001=                  |   |
|         | Set pseudo input                | INDMY                  |   |
|         | Reset pseudo input              | INSET                  |   |
|         |                                 |                        |   |
|         | Write pseudo input data         | IN=                    |   |
|         | Write pseudo input register     | DIN=                   |   |
|         | Stop signal read                | STPSIG                 |   |
|         | Hand output signal read         | HNDSTS                 |   |
|         | User specified area read        | USERAREASTS            |   |
|         | Current position read           | JPOS, PPOS, XPOS, RPOS |   |
|         | Destination position read       | GJPOS, GPPOS.          | 0 |
|         | Time read                       | TIME                   |   |
|         | Time change                     | TIME=                  |   |
|         | Hour meter read                 | PTIME                  |   |
|         | Hour meter clear                | PTIMEDEL=              |   |
|         | Cycle time read                 | CYCLETIME              |   |
|         | Cycle time clear                | CYCLECLR               |   |
|         | Error number read               | ERROR                  |   |
|         | Error contents read             | ERRORMES               |   |
|         | Error history read              | ERRORLOG               |   |
|         | Error history read 2            | ERRLOG2=               |   |
|         |                                 |                        |   |
|         | Error history clear             | ERRORLOGCLR            |   |
|         | Error summary                   | ERRSUM                 |   |
|         | Error summary 2                 | ERRSUM2=               |   |
|         | Clear error summary             | ERRSUMCLR              |   |
|         | Date when error logging         | SUMDATE                |   |
|         | function began                  |                        |   |
|         | Variable data read              | VAL                    |   |
|         | More Variable data read         | VALS                   |   |
|         |                                 |                        |   |

|             | T                               | 1                   |   |
|-------------|---------------------------------|---------------------|---|
|             | Variable data write             | HOT                 |   |
|             | Option slot number read         | OPNUMRD             |   |
|             | Option information read         | OPSTSRD             |   |
|             | Controller temperature read     | THMRD               |   |
|             | Encoder temperature read        | ETEMP               |   |
|             | Encoder miscount read           | EMISS <sub>Q</sub>  | 0 |
|             | Servo encoder read              | SRVENC <sub>Q</sub> | 0 |
|             | Servo droop read                | SRVDRP <sub>Q</sub> | 0 |
|             | Servo speed read                | SRVSPD  □           | 0 |
|             | Servo current read              | SRVCUR Q            | 0 |
|             | Servo load current read         | SRVLCR <sub>Q</sub> | 0 |
|             | Servo voltage read              | SRVVOL <sub>Q</sub> | 0 |
|             | Reset servo monitor maximum     | SVMONRST=Q          | 0 |
|             | Read serial number              | RAREAD=a            | 0 |
| Maintenance | Parameter initial               | PRMINIT             |   |
|             | Parameter read                  | PNR                 |   |
|             | Read change parameter list      | PRM=                |   |
|             | Parameter compulsion read       | PAR                 |   |
|             | Parameter compulsion write      | PAW=                |   |
|             | Parameter write (need to        | PAW2=               |   |
|             | reboot)                         |                     |   |
|             | Parameter undo                  | PRMUNDO             |   |
|             | Read change parameter list      | PRM=                |   |
|             | Keyword input                   | KEYWD               |   |
|             | Slot table read                 | SLOTRD              |   |
|             | Slot table write                | SLOTSET             |   |
|             | Battery remain time             | ENCBATTM            |   |
|             | Release brake                   | BREAKON *           |   |
|             | Setting the origin              | HOME *              |   |
|             | Additional axis add for DATINST | AXDATINST *         |   |
|             | and DATRD                       |                     |   |
|             | Data input origin set           | DATINST *           |   |
|             | Data input origin read          | DATRD               |   |
|             | Reset power                     | RSTPWR              | 0 |
|             | Reset power check               | RPWRCHK=            | 0 |
|             | Maintenance forecast date       | MFTIME=a            |   |
|             | Maintenance forecast reset      | MFRST=a             |   |
|             | Maintenance forecast read       | MFFCST=a            |   |
|             |                                 |                     |   |

### 5.2 Details explanation of command words

### 5.2.1 OPEN= (Communication open)

### [Function]

Communication open. The commands sent most first when communicating from the peripheral equipment such as personal computers.

### [Format]

OPEN=<Device name>

<Device name> An arbitrary name is specified in the alphanumeric character.

### [Answer]

QoK<XYZ axes pattern>;<JOINT axes pattern>;<Structure flag1>,< Structure flag2>;

<JOG speed>;

<Program ext.>;<Parameter ext.>;<Robot type>;<Controller>;<Series>;<DATE>;

<Version>;<Language>;<Copyright>;<Robot info.>;<Serial No>;

<Multitask No>

<XYZ axes pattern> XYZ axes pattern of HEX number. (00~FF)

<JOINT axes pattern> JOINT axes pattern of HEX number. (00~FF)

axis pattern

| and pattern |     |         |
|-------------|-----|---------|
| 00000000B   | XYZ | / JOINT |
| 1           | Χ   | J1      |
| 1_          | Υ   | J2      |
| 1           | Z   | J3      |
| 1           | Α   | J4      |
| 1           | В   | J5      |
| 1           | С   | J6      |
| _1          | L1  | J7      |
| 1           | L2  | J8      |

< Structure flag1> Default structure flag1

< Structure flag2> Default structure flag2

<JOG speed> The JOG speed of the HEX number is 7 pieces. (00~FF)

<Program ext.> Program extension (MB5)

<Parameter ext.> Parameter extension (PRM)

<Robot type> Robot name

<Controller> "CRn-5xx" (fix) <Series> "MELFA" (fix)

<DATE> Release data

<Version> System software version

<Language> JPN(Japanese) or ENG(English)

<Copyright> Copyright message

<Robot info.> Multi robot information

<Serial No> 1 (fix)

### <Multitask No> Value of parameter "TASKMAX"

### [Reference command]

### 1;1;OPEN=USERTOOL

QoK3F;3F;7,0;3,5,A,1E,32,46,64;MB5;PRM;RV-4A;CRn-5xx;MELFA;03-11-19;Ver.J4;ENG; COPYRIGHT(C)1999-2003 MITSUBISHI ELECTRIC CORPORATION ALL RIGHTS RESERVED;1;1;8;

### [Related commands]

**CLOSE** 

## 5.2.2 CLOSE (Communication close)

### [Function]

Communication close. The command sent when the communication is ended from the peripheral equipment such as personal computers.

### [Format]

CLOSE

### [Answer]

QoK

### [Reference command]

1;1;CLOSE QoK

### [Related commands]

OPEN=

### 5.2.3 CNTL (Operation enable or disable)

<ON/OFF>

### [Function]

Operation enable or disable. When the command which needs the operation right such as Program start, Servo ON and more is used, the operation right should be made effective.

### [Format]

CNTL<ON/OFF>

Select ON or OFF

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| [Ans     | wer]   |
|----------|--|
| C        | QoK  |
|          |  |
| [Refe    | erence command]  |
| 1        | ;1;CNTLON  |
| C        | QoK  |
| [Rela    | ated commands]   |
| 5.2.4    | LOAD= (Program open)   |
| [Fun     | ction]   |
|          | pen the program for edit.                                      |
| •        |  |
| [Forr    | mat]   |
| L        | OAD= <program name=""></program>                               |
|          | <program name=""> Edit program name</program>                  |
|          |  |
| [Ans     | wer]   |
| C        | QoK  |
|          |  |
| [Refe    | erence command]  |
| 1        | ;1;LOAD=100  |
| C        | QoK  |
|          |  |
| [Rela    | ated commands]   |
| SA       | AVE, NEW   |
|          |  |
| 5.2.5    | SAVE (Program save and close)                                  |
| [Fun     | ction]   |
|          | ne content of the edit is preserved and the program is closed. |
|          |  |
| [Forr    | mat]   |
| S        | SAVE   |
| <u> </u> |  |
| [Ans     | wer]   |
| C        | QoK  |

| [Re  | eference command]  |
|------|--|
|      | 1;1;SAVE   |
|      | QoK  |
| r.D. | data tanan ara 121   |
|      | elated commands]   |
| L    | LOAD=, NEW   |
| 5.2. | 6 NEW (Program quit and close)   |
| [Fu  | unction]   |
| -    | The program is closed annulling the content of the edit.   |
| [Fc  | ormat]   |
|      | NEW  |
| _    |  |
| [Ar  | nswer]   |
|      | QoK  |
|      |  |
| [Re  | eference command]  |
|      | 1;1;NEW  |
|      | QoK  |
| יםי  | المساورة الم |
|      | elated commands]   |
| L    | LOAD=, SAVE  |
| 5 2  | 7 FDATA (Edit program)   |
|      | 7 EDATA (Edit program)   |
|      | unction]   |
| -    | The line and the position are registered in the program. It is effective in the edit slot.   |
| [Fc  | ormat]   |
|      | EDATA <line or="" position=""></line>  |
| -    | <line or="" position=""> Line data and positional data are specified.</line>   |
| [Ar  | nswer]   |
| •    | QoK  |
|      | or   |
|      | Oer-Error nos:-Error characters  |

Error number when registering

<Error no>

### <Error character> Character position of cause of error

### [Reference command]

1;1;EDATA10 MOV P1 QoK

### [Related commands]

**EMDAT** 

### 5.2.8 EMDAT (More line edit program)

### [Function]

More line and position are registered in the program. It is effective in the edit slot.

### [Format]

EMDAT<Line or Position>[0b<Line or Position>...]

<Line or Position> Line data and positional data are specified.

### [Answer]

QoKor

Qer<Error no>;<Error line no>;<Error character>

<Error no> Error number when registering
<Error line no> The error line is piece how many.
<Error character> Character position of cause of error

### [Reference command]

1;1;EMDAT10 MOV P10020 MOV P20030 MOV P3

QoK

### [Related commands]

**EDATA** 

### 5.2.9 EDINS (Insert program)

### [Function]

The line is inserted in the program. It is effective in the edit slot.

### [Format]

EDINS=<Insert line>;<Line data>

<Insert line> Insert line number

<Line data> Line data are specified.

### [Answer]

QoK

or

Qer<Error no>;<Error character>

<Error no> Error number when registering

<Error character> Character position of cause of error

### [Reference command]

1;1;EDINS=3;MOV P1

QoK

### [Related commands]

**EMDAT** 

### 5.2.10VAL= (Variable data write)

### [Function]

The value of the variable is changed. It is effective in the edit slot.

### [Format]

VAL=<Variable name>=<Value>

<Variable name> Variable name
<Value> Changed value

### [Answer]

QoK

### [Reference command]

1;9;VAL=M1=3

QoK

### [Related commands]

### 5.2.11LISTI (Program list read)

[Function]

The line data is read from the program. It is effective in the edit slot.

### [Format]

## LISTI<Line posi.>

<Line posi.> The read line is specified.

TOP: Top line END: Bottom line

+1:Next line

-1:Previous line

Line number: Specified line

### [Answer]

### QoK[<Line contents>]

<Line contents> Specified line data

Only QoK is red when there is no specified line.

### [Reference command]

| 1;1;LISTITOP |  |  |
|--------------|--|--|
| QoK10 MOV P1 |  |  |

### [Related commands]

LISTL

### 5.2.12LISTL (Program more list read)

### [Function]

More line data is read from the program. It is effective in the edit slot. .

### [Format]

### LISTL<Line pos.>

<Line posi.> The read line is specified.

TOP: Top line

END: Bottom line

+1: Next line

-1: Previous line

Line number: Specified line

### [Answer]

### QoK<Line contents>[]ob<Line contents>...];<Count>;<Continue>

<Line contents> Specified line data

Only QoK is red when there is no specified line.

<Count> The read number of lines.

<Continue> 1: There is a continuation line.

0: Continuation line none

### [Reference command]

1;1;LISTLTOP

QoK10 MOV P10b20 MOV P20b30 M1=1;3;0

### [Related commands]

LISTI

### 5.2.13LISTP (Program position read)

### [Function]

Positional data is read from the program. It is effective in the edit slot.

### [Format]

### LISTP<Position posi.>

<Position posi.> The read position is specified.

TOP: Top position

END: Bottom position

+1: Next position

-1: Previous position

Position name: Specified position

### [Answer]

### QoK<Position contents>

<Position contents>Specified Positional data

Only QoK is red when there is no specified position.

### [Reference command]

1;1;LISTPTOP

QoKP1=(+400.13,+0.00,+644.62,+180.00,+0.00,+180.00)(7,0)

### 5.2.14VTYPRD (Variable type read)

### [Function]

The type of the variable is read. It is effective in the edit slot.

### [Format]

| VTYPRD <variable name=""></variable> |  |
|--------------------------------------|--|
|--------------------------------------|--|

<Variable name> Variable name

### [Answer]

### QoK<Type>

<Type> Variable type. (M:Integer, C:Character, P:Position, J:Joint)

Only QoK is red when there is no specified variable.

### [Reference command]

| 1;9;VTYPRDP1 |  |
|--------------|--|
| QoKP         |  |

### [Related commands]

## 5.2.15LISTCNT (Count program lines)

### [Function]

The number of lines from the start line to the end line are counted.

### [Format]

### LISTCNT<Start line>;<End line>

<Start line> Counted start line number
<End line> Counted end line number

### [Answer]

## QoK<Number >

< Number > Number of lines

### [Reference command]

| 1;1;1 | LISTCNT10;50 |
|-------|--------------|
| QoK   | K0005        |

# 5.2.16EXEC \* (Direct execution) [Function] The instruction is executed directly. Returns the response when you accepted. [Format] EXEC<Instruction> Instruction of MELFA-BASICIV or MOVEMASTER commands. <Instruction> [Answer] QoK [Reference command] 1;9;EXECMOV P1 QoK [Related commands] EXEC2= 5.2.17EXEC2= \* (Direct execution) [Function] The instruction is executed directly. Returns the response when you work completed. [Format] EXEC2=<Instruction> <Instruction> Instruction of MELFA-BASICIV or MOVEMASTER commands. [Answer] QoK [Reference command] 1;9;EXEC2=MOV P1 QoK

|     | _ | _  |
|-----|---|----|
| _ ~ |   | יו |
| _ ^ | _ | ١. |

| 5.2.18STEP * (Step execu | ution)                               |  |
|--------------------------|--------------------------------------|--|
| [Function]               |                                      |  |
| The step is executed. I  | It is effective in the edit slot.    |  |
| -                        |                                      |  |
| [Format]                 |                                      |  |
| STEP <method></method>   |                                      |  |
| <method></method>        | 1:Execute 1 step forward             |  |
|                          | R: Execute continuous step forward   |  |
|                          | B: Execute 1 step backward           |  |
|                          | S: Execute step stop                 |  |
| [Answer]                 |                                      |  |
| QoK                      |                                      |  |
|                          |                                      |  |
| [Reference command]      |                                      |  |
| 1;9;STEP1                |                                      |  |
| QoK                      |                                      |  |
|                          |                                      |  |
| [Related commands]       |                                      |  |
|                          |                                      |  |
| 5.2.19ECLR (Clear progra | am contents)                         |  |
|                          |                                      |  |
| [Function]               |                                      |  |
| Clear program content    | s. It is effective in the edit slot. |  |
| [Formot]                 |                                      |  |
| [Format]                 |                                      |  |
| ECLR                     |                                      |  |
| [Answer]                 |                                      |  |
| QoK                      |                                      |  |
| QUIT                     |                                      |  |
| [Reference command]      |                                      |  |
| L. Indiana               |                                      |  |

[Related commands]

1;9;ECLR

 $\operatorname{\mathsf{QoK}}$ 

### **DELETE**

### 5.2.20DELETE (Delete program lines)

### [Function]

The line from the start line to the end line is deleted.

### [Format]

### DELETE<Start line>;<End line>

<Start line> Deleted start line number
<End line> Deleted end line number

### [Answer]

QoK

### [Reference command]

1;1;DELETE10;50 QoK

### [Related commands]

**ECLR** 

### 5.2.21 RENUM (Renumber)

### [Function]

Renumber for program. It is effective in the edit slot.

### [Format]

## RENUM<New line no>;<Old start line no>;<Step>;<Old end line no>

<New line no> New line number. (0:10)
<Old start line no> Old start line number. (0:Top)
<Step> Step of line number. (0:10)

<Old end line no> Old end line number. (0:Bottom)

### [Answer]

QoK

### [Reference command]

1;9;RENUM100;0;0;0

QoK

### [Related commands]

### 5.2.22PDIR (Program directory)

### [Function]

Read program directories.

### [Format]

### PDIR<Posi.>

<Posi.> The place read is specified.

TOP: First information

Value: Information at specified position

### [Answer]

QoK<Program name>;<Size>;<DATE><TIME>;<Count>;<Remain size>;<Attrib>;;

<Line count>;<Position Count>;<Operation time>;<Latest tact>;<Avg.tact>;<Cycle count>

or

QoK<Program name>;<Size>;<DATE><TIME>;<Attrib>;;<Line count>;<Position Count>;

<Running>;<Latest tact>;<Avg.tact>;<Cycle count>

<Program name> Program name

<Size> Number of bytes used by program.

<DATE> Last update date. (yy-mm-dd)
<TIME> Last update time (hh:mm:ss)

<Count> Program count in robot.

<Remain size> Remain size of file system.

<Attrib> Program attrib

<Line count> Line count in program

<Position count> Position count in program

<Operation time> Operation time. (msec)

<Latest.tact> Latest of tact time. (msec)

<Avg.tact> Average of tact time. (msec)

<Cycle count> Operation count

### [Reference command]

### 1;1;PDIRTOP

QoK1.MB5;235;04-02-0519:31:28;34;105984;12;;2;0;115850;60;60;1903

1;1;PDIR1

QoK1.MB5;235;04-02-0519:31:28;12;;2;0;115850;60;60;1903

### [Related commands]

**FDIR** 

### 5.2.23FDIR (File directory)

### [Function]

Read file directories.

### [Format]

### FDIR<Posi.>

<Posi.> The place read is specified.

TOP: First information

Value: Information at specified position

<\*.\*: First information for all files

### [Answer]

QoK<File name>;<Size>;<DATE><TIME>;<Count>;<Remain size>;<Attrib>

10

QoK<File name>;<Size>;<DATE><TIME>;<Attrib>

<File name> File name

<Size> Number of bytes used by file.
<DATE> Last update date. (yy-mm-dd)
<TIME> Last update time (hh:mm:ss)

<Count> File count in robot.

<Remain size> Remain size of file system.

<Attrib> Program attrib

### [Reference command]

| 1;1;FDIRTOP                                |
|--|
| QoK1.MB5;235;04-02-0519:31:28;46;105984;12 |
| 1;1;FDIR1                                  |
| QoK1.MB5;235;04-02-0519:31:28;12           |
| 1;1;FDIR<*.*                               |
| QoK1.MB5;235;04-02-0519:31:28;46;105984;12 |

### **PDIR**

### 5.2.24FCHECK (File check)

### [Function]

The existence of the file is confirmed.

### [Format]

<File name> The checked file is specified.

When the extension is omitted, it becomes MB5.

### [Answer]

| Qok | <stati< th=""><th>us&gt;</th></stati<> | us> |
|-----|--|-----|
|-----|--|-----|

<Status> N:Exist,F:No-exist

### [Reference command]

| 1;1;FCHECK100 |  |
|---------------|--|
| QoKN          |  |

### [Related commands]

### 5.2.25FPATH= (File path)

### [Function]

Get the save path name of the file.

### [Format]

| FPATH <file name=""></file> |  |  |  |
|-----------------------------|--|--|--|
|-----------------------------|--|--|--|

<File name> Specifies the file to obtain the path name.

When the extension is omitted, it becomes MB5.

### [Answer]

### QoK<File name>

< File name > File name in the path name with

### [Reference command]

| 1;1;FPATH=1.MB5      |
|----------------------|
| QoK/robprg/dat/1.MB5 |

| [Re  | elated commands]  |  |
|------|---|--|
| 5.2  | 26FCOPY (File copy)   |  |
| [Fu  | unction]  |  |
|      | The file is copied.   |  |
|      |   |  |
| [Fo  | ormat]  |  |
|      | FCOPY <src.file>;<dst.file< td=""><td>9&gt;</td></dst.file<></src.file> | 9>   |
|      | <src.file></src.file>   | Source file name is specified.                 |
|      | <dst.file></dst.file>   | Destination file name is specified.            |
|      |   | When the extension is omitted, it becomes MB5. |
|      |   |  |
| [Ar  | nswer]  |  |
|      | QoK   |  |
| [D   | eference command]   |  |
| [170 | 1;1;FCOPY1;2  |  |
|      | QoK   |  |
|      | QUIT  |  |
| [Re  | elated commands]  |  |
| 5.2  | 27FDEL (File delete)  |  |
| [Fu  | unction]  |  |
|      | The file is deleted.  |  |
|      |   |  |
| [Fo  | ormat]  |  |
|      | FDEL <file name=""></file>  |  |
| I    | <file name=""></file>   | The deleted file is specified                  |
|      |   | When the extension is omitted, it becomes MB5. |
|      |   |  |
| [Ar  | nswer]  |  |
|      | QoK   |  |
| ı    |   |  |
| [Re  | eference command]   |  |
|      | 1;1;FDEL1   |  |
|      | QoK   |  |

### [Related commands]

### 5.2.28FRENAME (File rename)

### [Function]

The file name is renamed.

### [Format]

### FRENAME<Src.file>;<Dst.file>

<Src.file> Source file name is specified.

<Dst.file> Destination file name is specified.

When the extension is omitted, it becomes MB5.

### [Answer]

QoK

### [Reference command]

1;1;FRENAME1;2

QoK

### [Related commands]

### 5.2.29FATTRIB (File attribute)

### [Function]

The attribute of the file is changed.

### [Format]

### FATTRIB<File name>;<Attrib>

<File name> File name
<Attrib> Attribute

+p:Read only lines

-p:Read and write lines+q:Read only variable

-q:Read and write variable

### [Answer]

QoK

| [Reference | e command]  |                            |
|------------|---|----------------------------|
| 1;1;FA     | ATTRIB1;+p  |                            |
| QoK        |   |                            |
| [Related o | commands]   |                            |
| 5.2.30FIN  | IT (File init)  |                            |
| [Function] | ]   |                            |
| The file   | is initialized.   |                            |
| [Format]   |   |                            |
| FINIT      |   |                            |
| [Answer]   |   |                            |
| QoK        |   |                            |
| [Reference | e command]  |                            |
| 1;1;FI     | NIT   |                            |
| QoK        |   |                            |
|            | commands]   |                            |
|            | PEN (File block ope                                       | ;n)                        |
| [Function] |   |                            |
| The file   | is opened for the l                                       | block reading and writing. |
| [Format]   |   |                            |
| FOPE       | N <file name="">;<mo< td=""><td>ode&gt;</td></mo<></file> | ode>                       |
|            | <file name=""></file>                                     | File name                  |
|            | <mode></mode>   | w:Block write              |
|            |   | r:Block read               |
| [Answer]   |   |                            |

[Reference command]

QoK

| 1;1;F0  | 1;1;FOPEN1.MB5;r   |   |  |
|---|--|---|--|
| QoK   |  |   |  |
|   |  |   |  |
| [Related commands]                              |  |   |  |
| FCLOSE, FREAD, FWRITE                           |  |   |  |
|   |  |   |  |
| 5.2.32FCL                                       | LOSE (File block clo   | ose)  |  |
| [Function                                       | 1  |   |  |
|   | The file which does the block reading and writing is closed. |   |  |
|   |  |   |  |
| [Format]  |  |   |  |
| FCLO  | SE   |   |  |
|   |  |   |  |
| [Answer]  |  |   |  |
| QoK   |  |   |  |
|   |  |   |  |
| [Reference command]                             |  |   |  |
| 1;1;F0  | 1;1;FCLOSE   |   |  |
| QoK   | QoK  |   |  |
|   |  |   |  |
| [Related  | commands]  |   |  |
| FOPEN, FREAD, FWRITE                            |  |   |  |
|   |  |   |  |
| 5.2.33FR  | EAD (Block read)   |   |  |
| [Function                                       | .1   |   |  |
| It block reads it from the file.                |  |   |  |
| IL DIOCK  | treads it from the file                                      | с.  |  |
| [Format]  |  |   |  |
| FREAD   |  |   |  |
|   |  |   |  |
| [Answer]  |  |   |  |
| QoK <contents>;<continue></continue></contents> |  |   |  |
|   | <contents></contents>  | The content of the file is returned with HEX ASCII. |  |
|   | <continue></continue>  | 1: There is a continuation data.                    |  |
|   |  | 0: Continuation data none                           |  |
|   |  |   |  |

[Reference command]

### 1;1;FREAD

### [Related commands]

FOPEN, FCLOSE, FWRITE

### 5.2.34FWRITE (Block write)

### [Function]

It blocks and it writes it in the file.

### [Format]

### FWRITE<Data size>;<Contents>

<Data size> The size of the content is specified.

<Contents> The content is specified with HEX ASCII.

### [Answer]

QoK

### [Reference command]

QoK

### [Related commands]

FOPEN, FCLOSE, FWRITE

### 5.2.35EFREE (Read file size)

### [Function]

The size of the file system is read.

### [Format]

### **EFREE**

### [Answer]

QoK<Total size>;<Used size>;<Use rate>

<Total size> Total sizes of file system.

<Used size> Used size.
<Use rate> Use rate. (%)

### [Reference command]

1;1;EFREE

QoK125696;15616;12

### [Related commands]

### 5.2.36ESEARCH (Search string)

### [Function]

Find the specified string from the editing program.

### [Format]

### ESEARCH<String>

<String> Specify a search string.

### [Answer]

### QoK<Contents>;<Column>

<Contents> The content of the line.
<Colum> Column of find a string.

### [Reference command]

1;9;ESEARCHMov

QoK3 Mov P1;2

### [Related commands]

### 5.2.37PRGLOAD= \* (Program load)

### [Function]

The program is loaded into the task slot.

### [Format]

| PRGLOAD= <program name=""></program>           |
|--|
| <program name=""> Program name.</program>      |
|  |
| [Answer]                                       |
| QoK  |
|  |
| [Reference command]                            |
| 1;1;PRGLOAD=100                                |
| QoK  |
| [Deleted common del                            |
| [Related commands] PRG <up down=""></up>       |
| FRG<0F/DOWN>                                   |
|  |
| 5.2.38PRG <up down=""> * (Program select)</up> |
| [Function]                                     |
| The program of the task slot is selected.      |
|  |
| [Format]                                       |
| PRG <up down=""></up>                          |
| <up down=""> Select UP or DOWN</up>            |
| [Answer]                                       |
| QoK  |
| QUIT   |
| [Reference command]                            |
| 1;1;PRGUP                                      |
| QoK  |
|  |
| [Related commands]                             |
| PRGLOAD  |
|  |
| 5.2.39PRGRD (Execution program name read)      |
|  |
| [Function]                                     |
| The program name of the task slot is read.     |
| [Format]                                       |
| PRGRD  |
|  |

| [Answer]                                       |
|--|
| QoK <program name=""></program>                |
| <program name=""> Program name.</program>      |
| [Reference command]                            |
| 1;1;PRGRD                                      |
| QoK100.MB5                                     |
|  |
| [Related commands]                             |
|  |
| 5.2.40LINENO= * (Execution line number change) |
| [Function]                                     |
| The execution line number is changed.          |
|  |
| [Format]                                       |
| LINENO= <line no.=""></line>                   |
| <line no.=""> Line number</line>               |
|  |
| [Answer]                                       |
| QoK  |
| [Reference command]                            |
| 1;1;LINENO=100                                 |
| QoK  |
|  |
| [Related commands]                             |
| LINENO   |
|  |
| 5.2.41LINENO (Execution Line number read)      |
| [Function]                                     |
| The execution line number is read.             |
|  |
| [Format]                                       |
| LINENO   |
|  |

[Answer]

QoK<Line no.>

< Line no.> Line number

#### [Reference command]

1;1;LINENO

QoK100

#### [Related commands]

LINENO=

#### 5.2.42LINERD (Execution Line contents)

#### [Function]

The content of the line execution is read.

#### [Format]

**LINERD** 

#### [Answer]

#### QoK<Contents>

<Contents>

The content of the line.

#### [Reference command]

1;1;LINERD

QoK10 MOV P1

#### [Related commands]

**LINESRD** 

#### 5.2.43LINESRD (Execution more Line contents)

#### [Function]

More content of the line under execution is read.

#### [Format]

#### LINESRD<Continue>;<Prev.line>;<Next line>

<Continue> 0:New read, 1:Continuous read

<Pre><Prev.line> Previous line count of the execution line
<Next line> Next line count of the execution line

#### [Answer]

QoK<Continue>;<Line count>;<Contents>[0b|< Contents >...];<Line no.>

<Continue> 1: There is a continuation line.

0: Continuation line none

<Line count> The read count of lines
<Contents> The content of the line.
<Line no.> Execution line number

#### [Reference command]

1;1;LINESRD0;2;2

QoK0;5;10 '### Program ###|0b|20 '|0b|30 \*SMAIN|0b|40 MOV P0|0b|50 DLY 1;0010

#### [Related commands]

**LINERD** 

#### 5.2.44SRV < ON/OFF> \* (Servo ON or OFF)

#### [Function]

The servo power supply is turned on and off.

#### [Format]

SRV<ON/OFF>

<ON/OFF> Select ON or OFF

#### [Answer]

QoK

#### [Reference command]

1;1;SRVON

QoK

#### [Related commands]

#### 5.2.45OVRD= \* (OP override change)

#### [Function]

The OP override is changed.

| ſΕ | ori | ma | ať |
|----|-----|----|----|
|    |     |    |    |

OVRD=<Override>

<Override> The set override is specified by 1-100.

[Answer]

QoK<Override>

<Override> The set override value is returned.

[Reference command]

1;1;OVRD=50 QoK50

[Related commands]

**OVRD** 

5.2.46OVRD (OP override read)

[Function]

The OP override is read.

[Format]

OVRD

[Answer]

QoK<Override>

<Override> A present override value is read.

[Reference command]

1;1;OVRD QoK50

[Related commands]

OVRD=

5.2.47RUN \* (Program start)

[Function]

The program is started.

| [Fo  | ormat]   |   |
|------|--|---|
| Ī    | RUN[ <program name="">;<n< th=""><th>Mode&gt;]</th></n<></program> | Mode>]  |
| L    | <program name=""></program>  | Program name  |
|      |  | When omitting it, the program under the selection is started. |
|      | <mode></mode>  | 0:Repeat start  |
|      |  | 1:Cycle start   |
|      |  | When omitting it, repeat start.                               |
|      |  |   |
| [Ar  | nswer]   |   |
|      | QoK  |   |
|      |  |   |
| [Re  | eference command]  |   |
|      | 1;1;RUN100;1   |   |
| Ĺ    | QoK  |   |
| נם.  | slate di consumental   |   |
|      | elated commands]   |   |
| ,    | STOP, CSTOP  |   |
|      |  |   |
| 5.2. | 48STOP (STOP)  |   |
| [Fu  | inction]   |   |
| •    | The start is stopped.  |   |
|      |  |   |
| [Fo  | ormat]   |   |
|      | STOP   |   |
|      |  |   |
| [Ar  | nswer]   |   |
|      | QoK  |   |
| _    |  |   |
| [Re  | eference command]  |   |
|      | 1;1;STOP   |   |
|      | QoK  |   |

STOP<ON/OFF>,RUN

5.2.49STOP < ON/OFF > (STOP ON or OFF)

[Function]

The start is stopped. After it STOPON it, it is not possible to start until the STOPOFF.

| [Format]  |  |
|---|--|
| STOP <on off=""></on>                           |  |
| <on off=""> Select ON or OFF</on>               |  |
|   |  |
| [Answer]  |  |
| QoK   |  |
|   |  |
| [Reference command]                             |  |
| 1;1;STOPON                                      |  |
| QoK   |  |
| [Related commands]                              |  |
| STOP, CSTOP, RUN                                |  |
| STOP, CSTOP, RUN                                |  |
| 5.2.50CSTOP (Cycle STOP)                        |  |
|   |  |
| [Function]                                      |  |
| The program under the start stops at the cycle. |  |
| [Format]  |  |
| CSTOP   |  |
| 00101   |  |
| [Answer]  |  |
| QoK   |  |
|   |  |
| [Reference command]                             |  |
| 1;1;CSTOP                                       |  |
| QoK   |  |
|   |  |
| [Related commands]                              |  |
| STOP, STOP <on off="">, RUN</on>                |  |
|   |  |
| 5.2.51RSTALRM (Error reset)                     |  |
| [Function]                                      |  |
| The error is reset                              |  |

| [Format]                             |
|--------------------------------------|
| RSTALRM                              |
|                                      |
| [Answer]                             |
| QoK                                  |
|                                      |
| [Reference command]                  |
| 1;1;RSTALRM                          |
| QoK                                  |
| [Related commands]                   |
|                                      |
| 5.2.52SLOTINIT (All program reset)   |
| [Function]                           |
| The program resets all slots.        |
|                                      |
| [Format]                             |
| SLOTINIT                             |
|                                      |
| [Answer]                             |
| QoK                                  |
|                                      |
| [Reference command]                  |
| 1;1;SLOTINIT                         |
| QoK                                  |
| ID data become a let                 |
| [Related commands]                   |
| RSTPRG                               |
| 5.2.53RSTPRG (Each program reset)    |
| 5.2.55NGTFNG (Each program reset)    |
| [Function]                           |
| The program resets a specified slot. |
| [Format]                             |
| RSTPRG                               |
|                                      |

[Answer]

| 1;1;      | MLOCKON  |                               |  |
|-----------|--|-------------------------------|--|
| Qok       | <  |                               |  |
| [Related  | d commands]  |                               |  |
| 5.2.56H   | ND <on off=""> (HAN</on>   | ND open or close)             |  |
| [Function | on]  |                               |  |
|           | nand is opened and   | close.                        |  |
|           |  |                               |  |
| [Format   |  |                               |  |
| HNI       | D <on off=""><hand< td=""><td>no.&gt;</td><td></td></hand<></on> | no.>                          |  |
|           | <on off=""></on>   | Select ON or OFF              |  |
|           | <hand no.=""></hand>   | Hand number 1-8 is specified. |  |
| [Answe    | rl   |                               |  |
| Qok       |  |                               |  |
|           |  |                               |  |
| [Refere   | nce command]   |                               |  |
| 1;1;      | HNDON1   |                               |  |
| Qok       | <  |                               |  |
| '         |  |                               |  |
| [Related  | d commands]  |                               |  |
|           |  |                               |  |
| 5.2.57Al  | LIGN * (Aligning the   | hand)                         |  |
| [Function | nn1  |                               |  |
| _         | ing the hand.  |                               |  |
| , mgm     | ing the name.  |                               |  |
| [Format   | t]   |                               |  |
| ALI       | GN   |                               |  |
| L         |  |                               |  |
| [Answe    | r]   |                               |  |
| Qok       | (  |                               |  |
|           |  |                               |  |
| [Refere   | nce command]   |                               |  |
| 1;1;      | ALIGN  |                               |  |
| Qok       | (  |                               |  |

#### 5.2.58MOVSP \* (MOVE safe position)

#### [Function]

It moves to the safe position (the parameter "JSAFE").

#### [Format]

MOVSP

#### [Answer]

QoK

#### [Reference command]

1;1;MOVSP QoK

#### [Related commands]

#### 5.2.59JOG \* (JOG operation)

#### [Function]

The jog operates. If the command is not received between about 140msec, the jog operation is automatically stopped.

#### [Format]

JOG<Jog mode>;<Reserve>;<-Dire.>;<Inch>

<Jog mode> 00:JOINT 01:XYZ 02:TOOL 03:Reserve 04:3-axis XYZ 05:CYLNDER

<-Dire.> The direction of operation is specified by the axis pattern.
<+Dire.> 00000000B XYZ / JOINT

00000000B XYZ/JOINT
\_\_\_\_1 X J1
\_\_\_\_1\_ Y J2
\_\_\_1\_ Z J3
\_\_\_1\_ A J4
\_\_1\_\_ B J5
\_\_1\_\_ C J6
\_\_1\_\_ L1 J7
\_\_\_\_ L2 J8

| <inch></inch>                    | 00:Incing OFF                  |  |
|----------------------------------|--------------------------------|--|
|                                  | 01:Inching High                |  |
|                                  | 02:Incing Low                  |  |
| [Answer]                         |                                |  |
| QoK                              |                                |  |
|                                  |                                |  |
| [Reference command]              |                                |  |
| JOG01;00;01;00;00;00             | )                              |  |
| QoK                              |                                |  |
|                                  |                                |  |
| [Related commands]               |                                |  |
|                                  |                                |  |
| 5.2.60LS <on off=""> (Limit</on> | switch ON or OFF)              |  |
| [Function]                       |                                |  |
| The limit switch is turne        | d on and off                   |  |
| The limit owner is turne         | a on and on.                   |  |
| [Format]                         |                                |  |
| LS <on off=""></on>              |                                |  |
| <on off=""></on>                 | Select ON or OFF               |  |
|                                  | ON:LS enable, OFF:LS disable   |  |
|                                  |                                |  |
| [Answer]                         |                                |  |
| QoK                              |                                |  |
|                                  |                                |  |
| [Reference command]              |                                |  |
| 1;1;LSON                         |                                |  |
| QoK                              |                                |  |
|                                  |                                |  |
| [Related commands]               |                                |  |
|                                  |                                |  |
| 5.2.61AUE <on off=""> (Pro</on>  | ogram start enable or disable) |  |
| [Function]                       |                                |  |
| The program start is ma          | ade enable or disable          |  |
| o p.og.am otari is int           |                                |  |
| [Format]                         |                                |  |
| AUE <on off=""></on>             |                                |  |
| <on off=""></on>                 | Select ON or OFF               |  |

ON: Enable, OFF: Disable

| [Answer]  |   |
|---|---|
| QoK   |   |
|   |   |
| [Reference command]   |   |
| 1;1;AUEON   |   |
| QoK   |   |
| [Deleted commande]  |   |
| [Related commands] ATENA  |   |
| ALLIVA  |   |
| 5.2.62ATENA (Status can be start)   |   |
| [Function]  |   |
| The state which can be started is read.   |   |
|   |   |
| [Format]  |   |
| ATENA   |   |
|   |   |
| [Answer]  |   |
| QoK <status></status>   |   |
| < Status > 0:Start enable, 1:Start disable  |   |
| [Reference command]   |   |
| 1;1;ATENA   |   |
| QoK1  |   |
| CONT  | _ |
| [Related commands]  |   |
| AUE <on off=""></on>  |   |
|   |   |
| 5.2.63BRKPTSET (Set breakpoint)   |   |
| [Function]  |   |
| The breakpoint is set. It is not possible to set it while running.                              |   |
|   |   |
| [Format]  |   |
| BRKPTSET= <program name="">;<line number="">;<breakpoint type=""></breakpoint></line></program> |   |

<Program name> Program name

<Line number> Breakpoint line number

< Breakpoint type > 0: Continues breakpoint, 1: One time breakpoint

When the plural is set to the same line, the breakpoint type set later is effective.

#### [Answer]

QoK

#### [Reference command]

1;1; BRKPTSET10;20;0

QoK1

#### [Related commands]

BRKPTCLR, BRKPTGET

#### 5.2.64BRKPTCLR (Delete breakpoint)

#### [Function]

The breakpoint is deleted.

#### [Format]

#### BRKPTCLR=<Program name>;<Line number>

<Program name> Program name

<Line number> Breakpoint line number

0 is all deleted.

#### [Answer]

QoK

#### [Reference command]

1;1; BRKPTCLR10;20

QoK1

#### [Related commands]

BRKPTSET, BRKPTGET

#### 5.2.65BRKPTGET (List breakpoint)

#### [Function]

The breakpoint lists is read.

#### [Format]

BRKPTGET=<Program name>;<Breakpoint number>;<Stat line>;<End line>

<Program name> Program name

When the program name is omitted, it is all program.

< Breakpoint number> Breakpoint number 1 to 128
<Start line> Reading start line number
<End line> Reading end line number

#### [Answer]

QoK<Program name>;<Line number>;<Breakpoint type>

<Program name> Program name

<Line number> Breakpoint line number

<Breakpoint type> 0: Continues breakpoint, 1: One time breakpoint

#### [Reference command]

1;1; BRKPTSET

QoK1

#### [Related commands]

BRKPTSET, BRKPTCLR

#### 5.2.66TOOLSET (Set Tool number)

#### [Function]

The tool number is set.

#### [Format]

TOOLSET=<Tool number>

<Tool number> Tool number (0 to 16)

#### [Answer]

QoK

#### [Reference command]

1;1;TOOLSET2

QoK

#### [Related commands]

#### TOOLRD

# 5.2.67TOOLRD (Read Tool number) [Function] The tool number is read. [Format] **TOOLRD** [Answer] QoK<Tool number> Tool number (0 to 16) <Tool number> [Reference command] 1;1;TOOLRD QoK2 [Related commands] **TOOLSET** 5.2.68STATE (Read run status) [Function] The run state is read. [Format] **STATE** [Answer] QoK< Program name >;<Line no.>;<Override>;<Edit sts.>;<Run sts.><Stop sts.><Error no.>; <Step no.>;<Mech info.>;;;;;;;<Task prg.name>;<Task mode>;<Task cond.>; <Task pri.>;<Mech no.> <Program name> Program name loaded into task slot <Line no.> Execution line number <Override> A present override value is read. <Edit sts.> Edit status

\_\_1 Editing \_1\_ Running

00000000B

|            |   | 1_ Changed   |
|------------|---|--|
|            | <run sts.=""></run>                         | Run status by 2 HEX number fixation                                |
|            |   | 00000000B 0 / 1  |
|            |   | 1 Cycle / Repeat<br>1_ Cycle stop ON / OFF                         |
|            |   | 1_ MLOCK OFF / ON1 Auto / Teach                                    |
|            |   | 1 Running of Teach mode  |
|            |   | 1 Servo OFF / ON<br>_1 STOP / RUN                                  |
|            | <b>0</b> :                                  | 1 Operation disable / enable                                       |
|            | <stop sts.=""></stop>                       | Stop status by 2 HEX number fixation 00000000B                     |
|            |   | 1 EMG STOP   |
|            |   | 1_ STOP<br>1 WAIT  |
|            |   | 1 STOP signal ON / OFF1 Program select enable                      |
|            |   | 1 (reserve)  |
|            | Error no                                    | _1 Pseudo input  |
|            | <error no.=""></error>                      | Error number. (0:No error)   |
|            | <step no.=""> <mech info.=""></mech></step> | Execution step number 00000000B                                    |
|            | ANIGOTI IIII GIP                            | 1 Mech 1   |
|            |   | 1_ Mech 2<br>1_ Mech 3   |
|            | <task prg.name=""></task>                   | Program name of slot table.  |
|            | <task mode=""></task>                       | Operation mode of slot table. (REP/CYC)                            |
|            | <task cond.=""></task>                      | Stating conditions of slot table. (START/ALWAYS/ERROR)             |
|            | <task pri.=""></task>                       | Priority of slot table. $(1 - 31)$                                 |
|            | <mech no.=""></mech>                        | Mech number under use  |
|            |   |  |
| [Reference | ce command]                                 |  |
| 1;1;S      | TATE  |  |
| Qok2.      | MB5;100;100;5;A11                           | 24220;1;1;;;;;;REP;START;1;0                                       |
|            |   |  |
| [Related   | commands]                                   |  |
|            |   |  |
| 5.2.69DS   | TATE (Read stop sta                         | atus)  |
| [Function  | 1   |  |
|            | op state is read.                           |  |
| THE SIC    | op state is read.                           |  |
| [Format]   |   |  |
| DSTA       |   |  |
| DSTA       | . L   |  |
| [Answer]   |   |  |
|            | Run ete >>Ston ete >                        | > <error no.="">;<step no.="">;<mech no.=""></mech></step></error> |
| QUIV<      | . vari 313./ \ 010p 313.                    | - LITOL 110.7, - OTOP 110.7, - INIGOTI 110.7                       |

| <stop sts.=""></stop>  | 00000000B 0 / 1 1 Cycle / Repeat1_ Cycle stop ON / OFF1_ MLOCK OFF / ON1_ Auto / Teach1_ Running of Teach mode1_ Servo OFF / ON1_ STOP / RUN 1 Operation disable / enable Stop status by 2 HEX number fixation 00000000B1 EMG STOP1_ STOP1_ WAIT1_ STOP signal ON / OFF1_ Program select enable1_ (reserve)1_ Pseudo input |
|--|--|
| <error no.=""></error>                                       | Error number. (0:No error)   |
| <step no.=""></step>   | Execution step number  |
| <mech no.=""></mech>   | Mech number under use  |
| [Reference command]  |  |
| QoK09060;17;1  |  |
| Q0N09000,17,1  |  |
| [Related commands]   |  |
| 5.2.70CALIB (Install status)                                 |  |
| [Function]   |  |
| The install status is read.                                  |  |
| [Format]   |  |
| CALIB  |  |
|  |  |
| [Answer]   |  |
| QoK <status><axis patter<="" td=""><td></td></axis></status> |  |
| <status></status>  | Install status (N:Defined、F:Not defined)   |
| <axis pattern=""></axis>                                     | Completion axis pattern by 2 HEX number fixation  00000000B 1 J1 1_ J2 1_ J3 1_ J4 1 J5 1 J6 1 J7  1 J8  |

Run status by 2 HEX number fixation

<Run sts.>

| 1;1; CALIB |  |
|------------|--|
| QoKN3F3F   |  |

#### [Related commands]

#### 5.2.71 IOSIGNAL (Input and output signal read)

#### [Function]

The state of the input signal and the state of the output signal are read.

#### [Format]

#### IOSIGNAL<IN no.>;<OUT no.>

<IN no.> Input signal number.
<OUT no.> Output signal number.

#### [Answer]

#### QoK<IN state><OUT state>

<IN state> Input signal state by 4 HEX number fixation

<OUT state> Output signal state by 4 HEX number fixation

#### [Reference command]

| 1;1;IOSIGNAL0;0 |
|-----------------|
| QoK0000002      |

#### [Related commands]

#### 5.2.72IN (Input signal read)

#### [Function]

The state of the input signal is read.

#### [Format]

## IN<IN no.>

<IN no.> Input signal number.

#### [Answer]

## QoK<IN state>

<IN state>

Input signal state by 4 HEX number fixation

#### [Reference command]

1;1;IN0 QoK0000

[Related commands]

#### 5.2.73OUT (Output signal read)

#### [Function]

The state of the output signal is read.

#### [Format]

OUT<OUT no.>

<OUT no.> Output signal number.

#### [Answer]

QoK<OUT state>

<OUT state> Output signal state by 4 HEX number fixation

#### [Reference command]

1;1;OUT0 QoK0001

[Related commands]

#### 5.2.74OUT= (Output signal write)

#### [Function]

The output signal is compelling output.

#### [Format]

#### OUT=<OUT no.>;<OUT val.>

<OUT no.> Output signal number.

<OUT val.> Output signal value by 4 HEX number fixation

#### [Answer]

QoK

| 1;1;OUT=0;0802 |  |
|----------------|--|
| QoK            |  |

#### [Related commands]

#### 5.2.75DIN (CC-Link's input register data read)

#### [Function]

The state of the CC-Link's input register is read. It is effective only to install the CC-Link option.

#### [Format]

| DIN <in no.=""></in> |                                  |  |
|----------------------|----------------------------------|--|
| <in no.=""></in>     | CC-Link's input register number. |  |

#### [Answer]

<IN reg.state> The input register is returned by the DEC.

#### [Reference command]

| 1;1;DIN6000                      |  |
|----------------------------------|--|
| QoK0;0;0;0;0;0;0;0;0;0;0;0;0;0;0 |  |

#### [Related commands]

**DOUT** 

#### 5.2.76DOUT (CC-Link's output register data read)

#### [Function]

The state of the CC-Link's output register is write. It is effective only to install the CC-Link option.

#### [Format]

| <br>•                   |                                   |
|-------------------------|-----------------------------------|
| DOUT <out no.=""></out> |                                   |
| <out no.=""></out>      | CC-Link's output register number. |

#### [Answer]

| QoK <out reg.state="">;</out> | (16 pieces)                                 |
|-------------------------------|---|
| <out reg.state=""></out>      | The output register is returned by the DEC. |

| IDA  | oronco  | command      | 41 |
|------|---------|--------------|----|
| 11/6 | CICILCE | COIIIIIIaiic | ıι |

| 1;1;DOUT6000                     |  |
|----------------------------------|--|
| QoK0;0;0;0;0;0;0;0;0;0;0;0;0;0;0 |  |

DIN

#### 5.2.77DOUT= (CC-Link's output register data write)

#### [Function]

The CC-Link's output register is compelling output. It is effective only to install the CC-Link option

#### [Format]

| DOUT= <out no.="">;<out val.=""></out></out> |
|--|
|--|

<OUT no.> CC-Link's output register number.

<OUT val.> Output register value by 4 HEX number fixation

#### [Answer]

QoK

#### [Reference command]

| 1;1;DOUT=6000;0002 |  |
|--------------------|--|
| QoK                |  |

#### [Related commands]

DIN, DOUT

#### 5.2.78INDMY (Set pseudo input)

#### [Function]

A pseudo-input of the input signal is set.

#### [Format]

INDMY

#### [Answer]

QoK

| [Reference] | 00000001    |
|-------------|-------------|
| rkererence  | COMBINATION |
|             |             |

| 1;1;INDMY |  |
|-----------|--|
| QoK       |  |

INSET, IN=, DIN=

#### 5.2.79INSET (Reset pseudo input)

#### [Function]

A pseudo-input of the input signal is reset.

#### [Format]

INSET

#### [Answer]

QoK

#### [Reference command]

1;1;INSET
QoK

#### [Related commands]

INDMY, IN=, DIN=

#### 5.2.80IN= (Write pseudo input data)

#### [Function]

The input signal is pseudo-input.

#### [Format]

|--|

<IN no.> Input signal number.

<IN val.> Pseudo-input signal value by 4 HEX number fixation

#### [Answer]

QoK

#### [Reference command]

| 1;1;      | IN=0;0802   |   |
|-----------|---|---|
| Qol       | <   |   |
|           |   |   |
|           | d commands]   |   |
| INDN      | MY, INSET, DIN=   |   |
|           |   |   |
| 5.2.81D   | IN= (Write pseudo ir  | nput register)  |
| [Function | on]   |   |
| The       | CC-Link's input regis   | ster is pseudo-input. It is effective only to install the CC-Link option. |
| [Formo    | <b>+</b> 1  |   |
| [Forma    | را<br>= <in no.="">;<in reg.v<="" td=""><td>al&gt;</td></in></in> | al>   |
| Diiv      | <in no.=""></in>  | Input register number.  |
|           | <in reg.val=""></in>  | Pseudo-input register value by 4 HEX number fixation                      |
|           | Ü   | ,   |
| [Answe    | r]  |   |
| Qol       | <   |   |
|           |   |   |
| [Refere   | nce command]  |   |
| 1;1;      | DIN=6000;0001   |   |
| Qol       | <   |   |
|           |   |   |
| _         | d commands]   |   |
| INDN      | /IY, INSET, IN=   |   |
|           |   |   |
| 5.2.82S   | TPSIG (Stop signal  | read)   |
| [Function | on]   |   |
| The       | state of the stop sigr  | al is read.   |
|           |   |   |
| [Forma    |   |   |
| STF       | PSIG  |   |
|           |   |   |
| [Answe    |   |   |
| Qol       | <stop sts.="">;<emg< td=""><td></td></emg<></stop>                |   |
|           | <stop sts.=""></stop>   | The state of the stop signal is returned by the HEX. 00000000B            |
|           |   | 1 T/B(RS-422)<br>1_ P/C(RS-232C)  |
|           |   |   |

|  | 1 I/O<br>1 O/P   |
|--|--|
| <emg sts.=""></emg>  | The state of the EMG stop signal is returned by the HEX. |
|  | 00000000B<br>1 I/O EMG                                   |
|  | 1_ O/P EMG   |
|  | 1 T/B EMG  |
| [Reference command]  |  |
| 1;1;STPSIG   |  |
| QoK0;0   |  |
| [Related commands]   |  |
| 5.2.83HNDSTS (Hand o   | output signal read)                                      |
| The setting and the c  | output of the hand are read.                             |
| [Format]   |  |
| HNDSTS   |  |
|  |  |
| [Answer]   |  |
| QoK <output no.="">;&lt;</output>  | Hand sts.>;<ハンドタイプ>; (8 pieces)                          |
| <output no.:<="" td=""><td>&gt; Signal number allocated in hand.</td></output>         | > Signal number allocated in hand.                       |
|  | -1:not used  |
| <hand sts.=""></hand>  | Hand output status. (1:Hand open, 2:Hand close)          |
| <hand td="" type:<=""><td>Hand type (0:Single-solenoid, 1:Double-solenoid)</td></hand> | Hand type (0:Single-solenoid, 1:Double-solenoid)         |
| [Reference command]  |  |
| 1;1;HNDSTS   |  |
| QoK900;2;1;902;1;1   | l;904;1;1;906;1;1;-1;-1;-1;-1;-1;-1;-1;-1;-1             |
|  |  |

### 5.2.84USERAREASTS (User specified area read)

#### [Function]

The state of the user specified area is read.

[Format]

#### USERAREASTS

#### [Answer]

# QoK<Status> The state of the user specified area by the HEX. 00000000B 1 Area 1

\_\_\_\_\_1 Area 1
\_\_\_\_\_1 Area 2
\_\_\_\_1 Area 3
\_\_\_\_1 Area 4
\_\_\_1 Area 5
\_\_1 Area 6
\_\_1 Area 7
\_\_\_\_ Area 8

#### [Reference command]

| 1;1;USERAREASTS |  |
|-----------------|--|
| QoK0            |  |

#### [Related commands]

#### 5.2.85JPOS,PPOS,XPOS,RPOS (Current position read)

#### [Function]

The current position of the robot is read.

<Axis name>

#### [Format]

| <type>POS<axis info.=""></axis></type> |  |
|--|--|
| <type></type>                          | Type at read position                  |
|  | J:JOINT, P:XYZ, X:3axis-XYZ, R:CYLNDER |

<Axis info.> Read axis (1 – 8:Single axis, F:Full axis)

#### [Answer]

QoK<Axis name>;<Axis data>;... (Repeat axis number)
;<Flag1>,<Flag2>;<Override>;<End speed>;<+Limit><-Limit><reserve>

<Axis data> Data of axis
<Flag1> Structure flag 1 and 2.
<Flag2> Only XYZ is significant.
<Override> A present override value is read.
<End speed> Speed in robot end. (mm/sec)
<+Limit> Limit status by 2 HEX number fixation.

Name of axis

| <-Limit> | 0000000B | XYZ / | JOINT |
|----------|----------|-------|-------|
|          | 1        | Χ     | J1    |
|          | 1_       | Υ     | J2    |
|          | 1        | Z     | J3    |
|          | 1        | Α     | J4    |
|          | 1        | В     | J5    |
|          | 1        | С     | J6    |
|          | _1       | L1    | J7    |
|          | 1        | L2    | J8    |

```
1;1;PPOSF
QoKX;290.62;Y;-0.09;Z;11.26;A;-179.94;B;-0.26;C;179.93;L1;0.00;;6,0;100;0.00;0000000
```

#### [Related commands]

#### 5.2.86GJPOS,GPPOS (Destination position read)

#### [Function]

The current position of the robot is read.

#### [Format]

| G <type>POS<axis info.=""></axis></type> |  |
|--|--|
| <type></type>                            | Type at read position                      |
|  | J:JOINT, P:XYZ                             |
| <axis info.=""></axis>                   | Read axis (1 – 8:Single axis, F:Full axis) |

#### [Answer]

QoK<Axis name>;<Axis data>;... (Repeat axis number)
;<Flag1>,<Flag2>;<Override>;<End speed>;<+Limit><-Limit><reserve>

| <axis name=""></axis> | Name of axis   |
|-----------------------|--|
| <axis data=""></axis> | Data of axis   |
| <flag1></flag1>       | Structure flag 1 and 2.  |
| <flag2></flag2>       | Only XYZ is significant.   |
| <override></override> | A present override value is read.  |
| <end speed=""></end>  | Speed in robot end. (mm/sec)   |
| <+Limit>              | Limit status by 2 HEX number fixation.                                     |
| <-Limit>              | 00000000B XYZ/JOINT 1 X J1 1_ Y J2 1_ Z J3 1_ A J4 1_ B J5 1_ C J61_ L1 J7 |

1;1;GPPOSF

QoKX;290.62;Y;-0.09;Z;11.26;A;-179.94;B;-0.26;C;179.93;L1;0.00;;6,0;100;0.00;00000000

[Related commands]

5.2.87TIME (Time read)

[Function]

Time is read.

[Format]

TIME

#### [Answer]

QoK<DATE><TIME>

<DATE> DATE (yy-mm-dd)
<TIME> TIME (hh:mm:ss)

#### [Reference command]

1;1;TIME

QoK04-02-0917:54:32

[Related commands]

TIME=

5.2.88TIME= (Time change)

[Function]

Time is set.

#### [Format]

TIME=<DATE><TIME>

<DATE> DATE (yy-mm-dd)
<TIME> TIME (hh:mm:ss)

[Answer]

```
1;1;TIME=04-02-0917:00:00
QoK
```

#### [Related commands]

#### 5.2.89PTIME (Hour meter read)

#### [Function]

The operation time of the robot is read.

#### [Format]

**PTIME** 

#### [Answer]

QoK<Power time>;<All mech servo time>;<Mech1 servo time>;<Mech2 servo time>;

<Mech3 servo time>;0;0;0;0;0;0;0;0;0;0;0;0;0;0<Operation time>;0;<Accumu.time>;

<Remain time>;<Mech info.>

<Power time> Power on time (Hr)

<All mech servo time> All mecha servo on time (Hr)

<Mech1 servo time> Mech n servo on time (Hr)

<Mech2 servo time>

<Mech3 servo time>

<Operation time>
 Program operation time (Hr)

<Accumu.time>
 Battery accumulation time. (Hr)

<Remain time>
 Battery remaining time. (Hr)

Mech info.>
Mech infomation by the HEX.
00000000B

\_\_\_\_1 Mech 1 \_\_\_\_1 Mech 2 \_\_\_\_1 Mech 3

#### [Reference command]

| 1;1;PTIME   |
|---|
| QoK149;51;51;0;0;0;0;0;0;0;0;0;0;0;0;0;102;0;2715;11885;1 |

#### [Related commands]

PTIMEDEL=

#### 5.2.90PTIMEDEL= (Hour meter clear)

#### [Function]

The operating time of the robot is cleared.

#### [Format]

#### PTIMEDEL=<Kind>

<Kind>

Kind at operation time.

T: Power on time, S: Servo on time, D: Program operation time

B: Battery accumulation time, Z: All

#### [Answer]

QoK

#### [Reference command]

1;1;PTIMEDEL=B

QoK

#### [Related commands]

**PTIME** 

#### 5.2.91CYCLETIME (Cycle time read)

#### [Function]

The operating time of the program is read.

#### [Format]

#### CYCLETIME<Program name>

<Program name> Program name

#### [Answer]

#### QoK<Operation time>;<Latest tact>;<Avg.tact>;<Cycle count>

<Operation time> Operation time. (msec)

<Latest.tact> Latest of tact time. (msec)

<Avg.tact> Average of tact time. (msec)

<Cycle count> Operation count

#### [Reference command]

1;1;CYCLETIME100

| QoK224745;156;154;1454   |  |
|--|--|
|  |  |
| [Related commands]   |  |
| PDIR, CYCLECLR   |  |
| 5.2.92CYCLECLR (Cycle time   | e clear)   |
| [Function]   |  |
| The operating time of the p  | orogram is cleared.                                  |
| [Format]   |  |
| CYCLECLR <program nar<="" td=""><td>me&gt;</td></program>                  | me>  |
| <program name=""></program>  | Program name   |
| [Answer]   |  |
| QoK  |  |
| <u> </u>   |  |
| [Reference command]  |  |
| 1;1;CYCLECLR100  |  |
| QoK  |  |
|  |  |
| [Related commands]   |  |
| PDIR, CYCLETIME  |  |
|  |  |
| 5.2.93ERROR (Error number  | read)  |
| [Function]   |  |
| The error number is read.  |  |
|  |  |
| [Format]   |  |
| ERROR  |  |
| [Answer]   |  |
| QoK[ <error no.="">;<error le<="" td=""><td>evel&gt;]</td></error></error> | evel>]   |
| <error no.=""></error>   | Error number   |
|  | When the error does not occur, only QoK is returned. |
| <error level=""></error>   | Error level (1:High, 2:Low, 3:Caution)               |

# 1;1;ERROR Qok4140;2

#### [Related commands]

**ERRORMES** 

#### 5.2.94ERRORMES (Error contents read)

#### [Function]

The content of the error is read.

#### [Format]

#### ERRORMES<Error no.>

<Error no.> Error number

#### [Answer]

#### QoK<Contents>

<Contents> Content of the error.

#### [Reference command]

#### 1;1;ERRORMES4140

QoKThe program was not found

#### [Related commands]

**ERROR** 

#### 5.2.95ERRORLOG (Error history read)

#### [Function]

The error history is read.

#### [Format]

#### ERRORLOG<Hist.no.>

<Hist.no.> Position of history

TOP: The newest history END: The oldest history +1: Previous history

-1: Next history

#### [Answer]

 $\label{lem:contents} \mbox{QoK-DATE>;<Error no.>;<Error contents>;<Error level>;<Program name>;}$ 

<Line no.>;<Error detail no.>

<DATE> Date when error occurs (yy-mm-dd)
<TIME> Time when error occurs (hh:mm:ss)

<Error no.> Error number

<Error contents> Content of the error

<Error level> Error level

1:High,2:Low,3:Caution

<Program name> Program name when error occurs
<Line no.> Line number when error occurs

<Error detail no.> Error detail number

Only QoK is returned when there is no error history.

#### [Reference command]

1;1;ERRORLOGTOP

QoK04-02-09;18:49:52;4140;The program was not found;2;S1;0;414000000

#### [Related commands]

ERRLOGCLR, ERRLOG2=

5.2.96ERRLOG2= (Error history reading. / Error details number narrowing seeing.)

#### [Function]

It narrows by the error level and error details number, and error history information is read.

(It is not possible to use by the CRn-500 series.)

(It is possible to use since the edition of main S/W of the CRnQ-700/CRnD-700 series version R2/S2.)

#### [Format]

ERRLOG2=<Hist. No.>;<Error level >;<Error details number>

<Hist. No.> Position of history

TOP: The newest history END: The oldest history +1: Previous history

-1: Next history

<Error level> Error level (The range of the extraction is narrowed.)

0:All level, 1:High, 2: Low, 3:Caution, 0 when omitting it

When < history number > is "+" and "-" specification, the last

#### specification is used.

<Error details number> Narrowed error details number (6-9 digit).

#### [Answer]

QoK<DATE>;<TIME>;<Error no.>;<Error contents>;<Error level>;<Program name >;

<Line no.>;<Error detail no.>

<DATE> Date when error occurs (yy-mm-dd)
<TIME> Time when error occurs (hh:mm:ss)

<Error no.> Error number

<Error contents> Content of the error

<Error level> Error level

1:High,2:Low,3:Caution

<Program name> Program name when error occurs
<Line no.> Line number when error occurs

<Error detail no.> Error detail number

Only QoK is returned when there is no error history.

#### [Reference command]

1;1;ERRLOG2=TOP;0;414000000

QoK04-02-09;18:49:52;4140;The program was not found;2;S1;0;414000000

#### [Related commands]

#### ERRLOGCLR, ERRORLOG

#### [Note]

When "+" and "-" are specified for < history number >, referring the last positional and last reference error number is used common of the communication command "ERRORLOG" and "ERRORRD".

#### 5.2.97ERRLOGCLR (Error history clear)

#### [Function]

The error history is cleared.

#### [Format]

#### ERRLOGCLR<Error level>

<Error level> Error level

1:High,2:Low,3:Caution,0:All

#### [Answer]

QoK

#### [Reference command]

1;1;ERRLOGCLR1

QoK

#### [Related commands]

**ERRLOG** 

#### 5.2.98ERRSUM (Error summary)

#### [Function]

The error summary data is read.

#### [Format]

#### ERRSUM<No.>

<No.> number (1-100) (in numerical order)

#### [Answer]

 $QoK < Number\ of\ errors >; < Detailed\ error\ number >; < Error\ level >; < Error\ contents >; < Cause >;$ 

<Treat>;<Count of error >

<Number of errors> Number of error total data

<Detailed error number> Detailed error number

"000000000" is returned when there is no error history.

<Error level> Error level (H:High, L:Low, C:Caution) \*

<Error contents> Error contents\*
<Cause> Error cause \*

<Treat> Error treat \*

<Count of error > Count of error generation

#### [Reference command]

# 1;1;ERRSUM1 QoK4;006000000;H; EMG signal is input. (O.Panel); EMG signal is input. (O.Panel); Check the O.Panel emergency stop;4

1;1;ERRSUM5

QoK4;000000000;;;;;0

<sup>\*</sup> Note: ""(NULL) is returned when there is no error history.

#### ERRSUMCLR, SUMDATE, ERRSUM2=

#### 5.2.99ERRSUM2= (error summary)

#### [Function]

The error summary data is read.

(It is not possible to use by the CRn-500 series.)

(It is possible to use since the edition of main S/W of the CRnQ-700/CRnD-700 series version R2/S2.)

#### [Format]

# ERRSUM2=<Hist. no.>

<Hist.no.> number (1-100) (in numerical order)

#### [Answer]

QoK<Number of errors>;<Detailed error number>;<Error level>;<Error contents>;<Cause>;<Treat>;<Count of error >;<date>;<time>

<Number of errors> Number of error total data
<Detailed error number> Detailed error number

"000000000" is returned when there is no error history.

<Error level> Error level (H:High, L:Low, C:Caution) \*

<Error contents> Error contents\*
<Cause> Error cause \*

<Treat> Error treat \*

<Count of error > Count of error generation

<date> The last date when error occurred.
<time> The last time when error occurred.

#### [Reference command]

# 1;1;ERRSUM2=1 QoK4;006000000;H; EMG signal is input. (O.Panel); EMG signal is input. (O.Panel); Check the O.Panel emergency stop;4;10-08-19;18:49:52 1;1;ERRSUM5 QoK4;000000000;;;;;0;;

#### [Reference command]

<sup>\*</sup> Note: ""(NULL) is returned when there is no error history.

### ERRSUMCLR, SUMDATE, ERRSUM

# 5.2.100 ERRSUMCLR (Clear error summary)

# [Function]

The error summary is cleared.

### [Format]

#### [Answer]

QoK

# [Reference command]

| 1;1;ERRLOGCLR |  |
|---------------|--|
| QoK           |  |

### [Reference command]

ERRSUM, ERRSUM2=

# 5.2.101 SUMDATE (Date when error logging function began)

### [Function]

The beginning date of the error logging function (error log / error summary) is read.

# [Format]

# SUMDATE<function no.>

<function no.> Data of the acquired beginning date is specified.

0: Error log function

1: Error summary function

# [Answer]

| QoK <date>;<time></time></date> |   |
|---------------------------------|---|
| <date></date>                   | Date when data acquisition was begun (yy-mm-dd) |
| <time></time>                   | Tiem when data acquisition was begun (hh:mm:ss) |

### [Reference command]

| 1;1;SUMDATE0 |
|--------------|
|--------------|

### QoK10-08-09;20:23:46

### [Reference command]

ERRLOGCLR, ERRSUMCLR

## 5.2.102 VAL (Variable data read)

### [Function]

The value of the variable is read.

#### [Format]

### VAL<Variable posi.>;<Class>

<Variable posi.> The read position is specified.

<: Top variable
>: Bottom variable
+1: Next variable

-1: Previous variable

Variable name: Specified Variable

<Class> Variable class

(M: Integer, C: Character, P: Position, J: JOINT)

### [Answer]

# QoK<Variable name>=<Value>

<Variable name> Variable name

<Value> Value of the variable

### [Reference command]

1;1;VAL<;M

QoKM1=+3

### [Related commands]

**VALS** 

# 5.2.103 VALS (More Variable data read)

# [Function]

The value of more variables is read.

### [Format]

### VALS<Variable posi.>;<Class>

<Variable posi.> The read position is specified.

<: Top variable

>: Bottom variable

+1: Next variable

-1: Previous variable

<Class> Variable class

(M: Integer, C: Character, P: Position, J:JOINT)

### [Answer]

QoK<Variable name>=<Value>[0b]<Variable name>=<Value>...];<Count>;<Continue>

<Variable name> Variable name

<Value> Value of the variable
<Count> Count of read variables

<Continue> 1: There is a continuation variable.

0: Continuation variable none

# [Reference command]

1;1;VALS<;M

QoKM1=+1;0bM2=+2;0bM3=+3;3;0

## [Related commands]

VAL

## 5.2.104 HOT (Variable data write)

#### [Function]

The value of the variable is changed. A integer variable is revocable while even starting.

# [Format]

# HOT<Program name>;<Variable name>=<Value>

<Program name> Program name
<Variable name> Variable name
<Value> Changed value

### [Answer]

QoK

#### [Reference command]

| -    |                                |                                    |
|------|--------------------------------|------------------------------------|
| -    | 1;1;HOT100;M1=1                |                                    |
|      | QoK                            |                                    |
| [Re  | elated commands]               |                                    |
| 5.2. | 105 OPNUMRD (Option            | slot number read)                  |
| [Fu  | inction]                       |                                    |
| -    | The number of option slot      | s is read.                         |
| ſΕc  | ormat]                         |                                    |
| [. ] | OPNUMRD                        |                                    |
| L    |                                |                                    |
| [Ar  | nswer]                         |                                    |
|      | QoK <slot no.=""></slot>       |                                    |
|      | <slot no.=""></slot>           | Number of option slots.            |
|      |                                |                                    |
| [Re  | eference command]              |                                    |
| -    | 1;1;OPNUMRD                    |                                    |
|      | QoK3                           |                                    |
|      |                                |                                    |
|      | elated commands]               |                                    |
| (    | OPSTSRD                        |                                    |
|      |                                |                                    |
| 5.2. | 106 OPSTSRD (Option            | information read)                  |
| [Fu  | inction]                       |                                    |
| (    | Option slot information is     | read.                              |
|      |                                |                                    |
| [Fo  | ormat]                         |                                    |
|      | OPSTSRD <slot no.=""></slot>   |                                    |
|      | <slot no.=""></slot>           | Number of option slots. (1,2 or 3) |
|      |                                |                                    |
| [Ar  | nswer]                         |                                    |
|      | QoK <option info.=""></option> |                                    |
|      | <option info.=""></option>     | Option information                 |
| [Re  | eference command]              |                                    |
|      | 1;1;OPSTSRD                    |                                    |
|      |                                |                                    |

QoKEthernet;IP Addr 192.168.0.10bPortNo(R-time) 100000b

PortNo(OPT11-19) 10001/10002/10003/10004/10005/10006/10007/10008/10009 [bb]

| [Related com | manus |
|--------------|-------|
|--------------|-------|

**OPSTSRD** 

### 5.2.107 THMRD (Controller temperature read)

### [Function]

Read the temperature internal the controller.

#### [Format]

**THMRD** 

### [Answer]

QoK<Temperature>

<Temperature>

Temperature internal the controller

#### [Reference command]

1;1;THMRD

QoK39.5

### [Related commands]

**ETEMP** 

#### 5.2.108 ETEMP (Encoder temperature read)

#### [Function]

Read the temperature the encoder.

## [Format]

**ETEMP** 

#### [Answer]

QoK<J1 Temperature>;<J2 Temperature>;<J3 Temperature>;

<J5 Temperature>;<J6 Temperature>;<J8 Temperature>;

<J1 Max.Temperature >;<J2 Max.Temperature>;<J3 Max.Temperature>;

<J4 Max.Temperature>;<J5 Max.Temperature>;<J6 Max.Temperature>;

### <J7 Max.Temperature>;<J8 Max.Temperature>

<Jn Temperature> Temperature the encoder (n indicate the axis no.)

<Jn Max.Temperature> Maximum value of the temperature of the encoder after

power ON (n indicate the axis no.)

#### [Reference command]

1;1;ETEMP

QoK38;39;41;39;36;36;0;0;41;42;44;41;38;37;0;0

### [Related commands]

**THMRD** 

### 5.2.109 EMISS (Encoder miscount read)

#### [Function]

Read the miscount the encoder.

#### [Format]

**EMISS** 

#### [Answer]

QoK<J1 Miscount>;<J2 Miscount>;<J4 Miscount>;

<J5 Miscount >;<J6 Miscount >;<J7 Miscount >;<J8 Miscount >

<Jn Temperature> Miscount the encoder (n indicate the axis no.)

#### [Reference command]

1;1;EMISS

QoK0;1;1;0;0;0;0;0

#### [Related commands]

### 5.2.110 SRVENC (Servo encoder read)

#### [Function]

Data concerning the position of each axis motor can be monitored.

## [Format]

**SRVENC** 

#### [Answer]

QoK<J1 pos. feedback>;<J2 pos. feedback>;<J3 pos. feedback>;<J4 pos. feedback>;<J5 pos. feedback>;<J6 pos. feedback>;<J7 pos. feedback>;<J8 pos. feedback>;<J1 pos. in 1 rot.>;<J2 pos. in 1 rot.>;<J4 pos. in 1 rot.>;<J5 pos. in 1 rot.>;<J6 pos. in 1 rot.>;<J7 pos. in 1 rot.>;<J8 pos. in 1 rot.>;<J1 Fdt command>;<J2 Fdt command>;<J3 Fdt command>;<J4 Fdt command>;<J5 Fdt command>;<J6 Fdt command>;<J7 Fdt command>;<J8 Fdt command>;<J1 pos. command>;<J2 pos. command>;<J3 pos. command>;<J4 pos. command>;<J5 pos. command>;<J6 pos. command>;<J7 pos. command>;<J8 pos. command>;<J8 pos. command>;</J8 pos. command>;</Li>

<Jn pos. feedback>
Position feedback the encoder (n indicate the axis no.)
<Jn pos. in 1 rot.>
Position in 1 rotation the encoder (n indicate the axis no.)
<Jn Fdt command>
Fdt command the encoder (n indicate the axis no.)
Position command the encoder (n indicate the axis no.)

### [Reference command]

| 1;1;SRVENC  |
|---|
| QoK-4475890;0;0;-4487192;4912356;0;0;4892959;10225275;0;0;10323293;-940046;0;0;-947 |
| 494;-3330789;0;0;-3358040;6508941;0;0;6502064;0;0;0;0;0;0;0;0;0                     |

#### [Related commands]

### 5.2.111 SRVDRP (Servo droop read)

#### [Function]

Data concerning the droop of each axis motor can be monitored.

# [Format]

#### **SRVDRP**

#### [Answer]

```
QoK<J1 pos. droop>;<J2 pos. droop>;<J4 pos. droop>;<J4 pos. droop>;<
<J5 pos. droop>;<J6 pos. droop>;<J7 pos. droop>;<J8 pos. droop>;<
<J1 max. pos. droop>;<J2 max. pos. droop>;<J3 max. pos. droop>;<J4 max. pos. droop>;<
<J5 max. pos. droop>;<J6 max. pos. droop>;<J8 max. pos. droop>;<J8 max. pos. droop>;<
```

<Jn pos. droop> Position droop the encoder (n indicate the axis no.)
<Jn max. pos. droop> Maximum position droop the encoder (n indicate the axis no.)

#### [Reference command]

# 1;1;SRVDRP

QoK16860;1525531;22463;-1686967;126622;-543044;-11984;-318476;36426;2421963;9865; -2205319;0;0;0;0

#### [Related commands]

#### 5.2.112 SRVSPD (Servo speed read)

#### [Function]

The following data concerting the rotational speed of each axis motor can be monitored.

#### [Format]

SRVSPD

#### [Answer]

QoK<J1 spd. feedback>;<J2 spd. feedback>;<J4 spd. feedback>;

<J5 spd. feedback>;<J6 spd. feedback>;<J8 spd. feedback>;

<J1 speed max.>;<J2 speed max.>;<J3 speed max.>;<J4 speed max.>;

<J5 speed max.>;<J6 speed max.>;<J7 speed max.>;<J8 speed max.>;

<J1 speed command>;<J2 speed command>;<J3 speed command>;<J4 speed command>;

<J5 speed command>;<J6 speed command>;<J7 speed command>;<J8 speed command>

<Jn spd. feedback> Speed feedback the encoder (n indicate the axis no.)
<Jn speed max.> Speed maximum the encoder (n indicate the axis no.)
<Jn speed command> Speed command the encoder (n indicate the axis no.)

### [Reference command]

| 1;1;SRVSPD   |
|--|
| QoK16;3755;68;29;-4148;115;147;-1150;-587;-11;-783;45;41;5964;163;10;-5429;41;0;0;0;0;0; |
| 0  |

#### [Related commands]

### 5.2.113 SRVCUR (Servo current read)

#### [Function]

Data concerning the current value of each axis motor can be monitored.

#### [Format]

#### SRVCUR<type>

<type> Read type (0:command, 1:feedback)

#### [Answer]

#### type1

QoK<J1 cur. feedback>;<J2 cur. feedback>;<J3 cur. feedback>;<J4 cur. feedback>;<J5 cur. feedback>;<J5 cur. feedback>;<J7 cur. feedback>;<J8 cur. feedback>;<J8 cur. feedback>;<J1 max. curr. cmd1>;<J2 max. curr. cmd1>;<J3 max. curr. cmd1>;<J4 max. curr. cmd1>;<J5 max. curr. cmd1>;<J6 max. curr. cmd1>;<J7 max. curr. cmd1>;<J8 max. curr. cmd1>;<J1 max. curr. cmd2>;<J2 max. curr. cmd2>;<J3 max. curr. cmd2>;<J4 max. curr. cmd2>;<J5 max. curr. cmd2>;<J6 max. curr. cmd2>;<J8 max. curr. cmd2>;<J8

<Jn cur. feedback> Current feedback the encoder (n indicate the axis no.)
<Jn max. curr. cmd1> Maximum current command the encoder (n indicate the axis no.)
<Jn max. curr. cmd2> Maximum current command the encoder (n indicate the axis no.)

### type0

QoK<J1 cur. command>;<J2 cur. command>;<J3 cur. command>;<J4 cur. command>;
<J5 cur. command>;<J6 cur. command>;<J7 cur. command>;<J8 cur. command>;
<J1 tolerable cmd+>;<J2 tolerable cmd+>;<J3 tolerable cmd+>;<J4 tolerable cmd+>;
<J5 tolerable cmd+>;<J6 tolerable cmd+>;<J7 tolerable cmd+>;<J8 tolerable cmd+>;
<J1 tolerable cmd->;<J2 tolerable cmd->;<J3 tolerable cmd->;<J4 tolerable cmd->;
<J5 tolerable cmd->;<J6 tolerable cmd->;<J6 tolerable cmd->;<J8 tolerable cmd->;

<Jn cur. command> Current command the encoder (n indicate the axis no.)

<Jn tolerable cmd+> tolerable command+ the encoder (n indicate the axis no.)
<Jn tolerable cmd-> tolerable command- the encoder (n indicate the axis no.)

#### [Reference command]

| 1;1;SRVCUR1  |
|--|
| QoK-0.42;0.49;3.30;0.80;1.73;2.63;-0.57;0.67;0.83;0.24;0.24;0.86;0.13;0.39;0.87;-0.24;0.24;0 |
| .93;0.00;0.00;0.00;0.00;0.00   |

### [Related commands]

#### 5.2.114 SRVLCR (Servo load current)

#### [Function]

The load state of each axis motor and the temperature of the encoder can be monitored.

#### [Format]

**SRVLCR** 

#### [Answer]

QoK<J1 load level>;<J2 load level>;<J3 load level>;<J4 load level>;

<J5 load level>;<J6 load level>;<J7 load level>;<J8 load level>;

<J1 max. load level>;<J2 max. load level>;<J3 max. load level>;<J4 max. load level>;

<J5 max. load level>;<J6 max. load level>;<J7 max. load level>;<J8 max. load level>

<Jn load level> Load level the encoder (n indicate the axis no.)

<Jn max. load level> Maximum load level the encoder (n indicate the axis no.)

#### [Reference command]

1;1;SRVLCR

QoK3.00; 3.00; 35.00; 35.00; 30.00; 30.00; 14.00; 14.00; 32.00; 32.00; 8.00; 8.00; 0.00;

0

#### [Related commands]

# 5.2.115 SRVVOL (Servo voltage)

#### [Function]

The following data concerning robot controller's main circuit power supply can be monitored.

### [Format]

**SRVVOL** 

#### [Answer]

QoK<Power voltate>;<Power voltate (max)>;< Power voltate(min) >;

<J1 regen. level>;<J2 regen. level>;<J3 regen. level>;<J4 regen. level>;

<J5 regen. level>;<J6 regen. level>;<J7 regen. Level>;<J8 regen. level>

<Power voltate > Power voltage the encoder
<Power voltate (max)> Power voltage the encoder
<Power voltate (min)> Power voltage the encoder

<Jn regen. level > Regenaration level the encoder (n indicate the axis no.)

#### [Reference command]

1;1;SRVVOL

QoK0;0;0;0;0;0;0;0;0;0;0

### [Related commands]

### 5.2.116 SVMONRST= (Reset servo monitor maximum)

### [Function]

The servo monitor data is cleared.

### [Format]

SVMONRST=

#### [Answer]

QoK

### [Reference command]

1;1;SVMONRST=

QoK

#### [Related commands]

### 5.2.117 RAREAD= (Read serial number)

### [Function]

Read the robot serial number and controller serial number.

### [Format]

RAREAD=

#### [Answer]

QoK<Number>;<Serial number >;<Set date>

<Number> Robot number

<Serial number> Robot serial number or controller serial number

< Set date > Setting date of serial number

# [Reference command]

1;1; RAREAD=

QoK1;xxxxxxxxxx;2014/04/09 17:14:02

### [Related commands]

### 5.2.118 PRMINIT (Parameter initial)

#### [Function]

The parameter is initialized, and it puts it into the state when shipping it.

#### [Format]

PRMINIT

### [Answer]

QoK

#### [Reference command]

1;1;PRMINIT
QoK

### [Related commands]

### 5.2.119 PNR (Parameter read)

### [Function]

The parameter is read. The parameter at the level corresponding to keyword (KEYWD) is read.

### [Format]

### PNR<Parameter name>

<Parameter name> Parameter name

### [Answer]

QoK<Parameter name>;<Value>;<Value count>

<Parameter name> Parameter name

<Value> Value of parameter

<Value count> Count of value

#### [Reference command]

1;1;PNRBZR
QoKBZR;1;1

### [Related commands]

PRM=

#### 5.2.120 PRM= (Parameter write)

#### [Function]

The parameter is changed. The parameter at the level corresponding to keyword (KEYWD) is changed.

### [Format]

PRM=<Parameter name>;<Value>

<Parameter name> Parameter name

<Value> Value of parameter

### [Answer]

QoK

### [Reference command]

1;1;PRM=BZR;1

QoK

### [Related commands]

**PNR** 

### 5.2.121 PAR (Parameter read)

### [Function]

The parameter is able to read. All parameters are able to read regardless of keyword (KEYWD).

# [Format]

#### PAR<Parameter name>

<Parameter name> Parameter name

## [Answer]

# QoK<Parameter name>;<Value>;<Value count>

<Parameter name> Parameter name

<Value> Value of parameter

<Value count> Count of value

#### [Reference command]

1;1;PARBZR

#### QoKBZR;1;1

#### [Related commands]

PAW=

# 5.2.122 PAW= (Parameter write)

#### [Function]

The parameter is changed. All parameters are changed regardless of keyword (KEYWD).

#### [Format]

### PAW=<Parameter name>;<Value>

<Parameter name> Parameter name

<Value> Value of parameter

### [Answer]

QoK

#### [Reference command]

1;1;PAW=BZR;1

QoK

#### [Related commands]

PAR

## 5.2.123 PAW2= (Parameter write (need to reboot.))

#### [Function]

The parameter is able to write. All parameters are able to write regardless of keyword (KEYWD). However, turning the power off-on is needed without fail for the reflection of the parameter setting value.

(It is not possible to use by the CRn-500 series.)

(It is possible to use since the edition of main S/W of the CRnQ-700/CRnD-700 series version R2/S2.)

### [Format]

#### PAW2=<name>;<value>

<name> parameter name to write
<value> parameter value to write

| [Answer]  |
|---|
| QoK   |
|   |
| [Reference command]   |
| 1;1;PAW2=BZR;1  |
| QoK   |
| [Deleted commands]  |
| [Related commands]  |
| PAR、PAW=  |
| 5.2.124 PRMUNDO (Parameter undo)  |
|   |
| [Function]  |
| It returns it to the value when the parameter is shipped.               |
| [Format]  |
| PRMUNDO <mech no.="">;<parameter name=""></parameter></mech>            |
| <mech no.=""> Mech number. (0:Common parameter)</mech>                  |
| <parameter name=""> Parameter name</parameter>                          |
|   |
| [Answer]  |
| QoK   |
|   |
| [Reference command]   |
| 1;1;PRMUNDO0;BZR  |
| QoK   |
|   |
| [Related commands]  |
| PRMINIT   |
|   |
| 5.2.125 PRM= (Read change parameter list)                               |
| [Function]  |
| The list of the parameter name that has been changed is read.           |
| (It is possible to use it since the edition of main S/W version N6/P6.) |
|   |
| [Format]  |

PMR=<Continuation specification>

< Continuation specification >

The reading method is specified.

0: Newly reading

1: Continuance reading.

#### [Answer]

QoK<Continuation>;<num>;<name>[0b|<name>...]

<Continuation> 0: Continuation - off, 1: Continuation - on

<num> number of read parameters

<name> parameter name

It is delimited with 0x0b code between parameter name.

#### [Answer]

1;1;PMR=0

QoK0;6;SVSSFRODMEOFFZODMEINSTODMEINSZODMEINSDODMEJAR

#### [Related commands]

### 5.2.126 KEYWD (Keyword input)

#### [Function]

The level of opening to the public of the parameter is changed.

## [Format]

### KEYWDp<Keyword>

<Keyword> Keyword

#### [Answer]

QoK

## [Reference command]

1;1;KEYWDpMELFA

QoK

### [Related commands]

PNR, PRM=

#### 5.2.127 SLOTRD (Slot table read)

# [Function]

The slot table is read.

### [Format]

SLOTRD

#### [Answer]

QoK<Task prg.name>;<Task mode>;<Task cond.>;<Task pri>

<Task prg.name> Program name of slot table.

<Task mode> Operation mode of slot table. (REP/CYC)

<Task cond.> Stating conditions of slot table. (START/ALWAYS/ERROR)

<Task pri.> Priority of slot table. (1 - 31)

#### [Reference command]

1;2;SLOTRD

QoK2;REP;START;1

### [Related commands]

**SLOTSET** 

#### 5.2.128 SLOTSET (Slot table write)

#### [Function]

The slot table is changed. ("SLTn" parameter is changed. It is necessary to reboot.)

#### [Format]

SLOTSET<Task prg.name>;<Task mode>;<Task cond.>;<Task pri>

<Task prg.name> Program name of slot table.

<Task mode> Operation mode of slot table. (REP/CYC)

<Task cond.> Stating conditions of slot table. (START/ALWAYS/ERROR)

<Task pri.> Priority of slot table. (1 - 31)

# [Answer]

QoK

#### [Reference command]

1;2;SLOTSET2;REP;START;1

QoK

## [Related commands]

**SLOTRD** 

# 5.2.129 ENCBATTM (Battery remain time)

### [Function]

The battery remain time is read.

# [Format]

ENCBATTM

### [Answer]

# QoK<Power time>;<Remain time>

<Power time> Power on time (Hr)

<Remain time> Battery remaining time. (Hr)

### [Reference command]

1;1;ENCBATTM

QoK51;11885

### [Related commands]

PTIMEDEL=

# 5.2.130 BREAKON \* (Release brake)

### [Function]

The brake is released.

#### [Format]

# BREAKON<Axis pattern>

<Axis pattern> Axis pattern by the HEX

00000000B

\_\_\_\_1 J1
\_\_\_1\_ J2
\_\_\_1\_ J3
\_\_1\_ J4
\_\_1\_\_ J5
\_\_1\_\_ J6
\_\_1\_\_ J7

When 00 is specified, the brake is locked.

# [Answer]

QoK

## [Reference command]

| 1;1;BREAKON3F |  |
|---------------|--|
| QoK           |  |

[Related commands]

5.2.131 HOME \* (Setting the origin)

[Function]

The origin is set.

# [Format]

# HOME<Org.type>;<Axis pattern>

<Org.type>

- 0: User origin
- 1: Mechanical stopper
- 2: (reserve)
- 3: Calibration jig
- 4: ABS
- 5: Eye mark
- (6: Origin data input)
- 7: User ABS

<Axis pattern>

Axis pattern by the HEX

0000000B

| 1  | J1 |
|----|----|
| 1_ | J2 |
| 1  | J3 |
| 1  | J4 |
| 1  | J5 |
| 1  | J6 |
| _1 | J7 |
| 1  | J8 |

# [Answer]

QoK

# [Reference command]

1;1;HOME3;3F QoK

[Related commands]

**DATINST** 

#### 5.2.132 AXDATINST \* (Additional axis add for DATINST and DATRD)

### [Function]

The addition axis is added to the origin setting data by the data input. The argument of DATINST after the AXDATINST command is executed and the DATRD command becomes it with the addition axis.

#### [Format]

AXDATINST

#### [Answer]

QoK

#### [Reference command]

1;1;AXDATINST QoK

#### [Related commands]

DATINST, DATRD

### 5.2.133 DATINST \* (Data input origin set)

### [Function]

The origin is set by the data input.

#### [Format]

DATINST<J1 data>;<J2 data>;<J3 data>;<J5 data>;<J6 data>;<Checksum> or

DATINST<J1 data>;<J2 data>;<J3 data>;<J5 data>;<J6 data>;<J7 data>;<J8 data>;<Checksum>

#### [Answer]

QoK

### [Reference command]

1;1;DATINSTZ2UOGQ;Z2VX5I;Z2#46Z;Z2NXW5;004QA5;0XB462;Y91%K5 QoK

### [Related commands]

| 5.2.134 DATRD (Data input origin set)   |
|---|
| [Function]  |
| The origin data value by the data input is read.  |
|   |
| [Format]  |
| DATRD   |
|   |
| [Answer]  |
| QoK <j1 data="">;<j2 data="">;<j4 data="">;<j5 data="">;<j6 data="">;<checksum></checksum></j6></j5></j4></j2></j1> |
| or  |
| QoK <j1 data="">;<j2 data="">;<j3 data="">;<j5 data="">;<j6 data="">;<j7 data="">;</j7></j6></j5></j3></j2></j1>    |
| <j8 data="">;<checksum></checksum></j8>   |
|   |
| [Reference command]   |
| 1;1;DATRD   |
| QoKZ2UOGQ;Z2VX5I;Z2#46Z;Z2NXW5;004QA5;0XB462;Y91%K5   |
|   |
| [Related commands]  |
| AXDATINST, DATINST  |
|   |
| 5.2.135 RSTPWR (Reset power)  |
|   |
| [Function]  |
| Power supply reset (reboot) of the controller is executed.  |
|   |
| [Format]  |
| RSTPWR  |
|   |
| [Answer]  |
| QoK   |
|   |
| [Reference command]   |

[Related commands]

1;1;RSTPWR

QoK

#### RPWRCHK=

#### 5.2.136 RPWRCHK= (Reset power check)

#### [Function]

Check Power supply reset (reboot) of the controller.

#### [Format]

RPWRCHK=

#### [Answer]

QoK<Status>

<Status>

0:Impossible, 1:Possible

#### [Reference command]

1;1;RPWRCHK=
QoK1

### [Related commands]

**RSTPWR** 

### 5.2.137 MFTIME= (Maintenance forecast date)

### [Function]

Read Maintenance forecast reset date.

### [Format]

MFTIME=<Type>

<Type>

Read type.

1: Battery, 2: Grease, 3: Belt

## [Answer]

QoK<J1 reset date>;<J2 reset date>;<J3 reset date>;<J4 reset date>;

<J5 reset date>;<J6 reset date>;<J7 reset date>;<J8 reset date>;

<J1 reset count>;<J2 reset count>;<J4 reset count>;

<J5 reset count>;<J6 reset count>;<J7 reset count>;<J8 reset count>

<Jn reset date> Reset date.

<Jn reset count> Reset count.

## [Reference command]

### 1;1;MFTIME=1

QoK2014/04/09;17:06:16;201

### [Related commands]

#### 5.2.138 MFRST= (Maintenance forecast reset)

#### [Function]

Reset Maintenance forecast data.

### [Format]

# MFRST=<Axis bit>;<Reset bit>

<Axis bit> Axis bit pattern of HEX number. (00~FF)

| axis pattern              |       |
|---------------------------|-------|
| axis pattern<br>00000000B | JOINT |
| 1                         | J1    |
| 1_                        | J2    |
| 1                         | J3    |
| 1                         | J4    |
| 1                         | J5    |
| 1                         | J6    |
| _1                        | J7    |
| 1                         | J8    |

<Reset bit>

Reset bit pattern of HEX number. (00~FF)

reset pattern 000000000B \_\_\_\_\_1 Grease \_\_\_\_1\_ Belt

## [Answer]

QoK

#### [Reference command]

1;1;MFRST=20;1 QoK

# [Related commands]

# 5.2.139 MFFCST= (Maintenance forecast read)

## [Function]

Read Maintenance forecast data.

# [Format]

MFFCST=<Type>

<Type>

Read type.

1: Battery, 2: Grease, 3: Belt

# [Answer]

QoK<J1 forecast hour>;<J2 forecast hour>;<J3 forecast hour>;<J4 forecast hour>;<J5 forecast hour>;<J6 forecast hour>;<J7 forecast hour>;<J8 forecast hour>

<Jn forecast hour> Maintenance forecast hour.

# [Reference command]

1;1;MFFCST=1

QoK23999;23999;23999;23999;23999;0;0

# [Related commands]

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