# External Control

# **NEC LCD Monitor**

Rev.1.1 (G2E)

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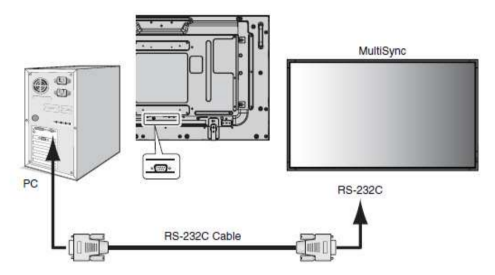
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# **II. Preparation**

# 2. Connectors and wiring

### 2.1 RS-232C Remote control

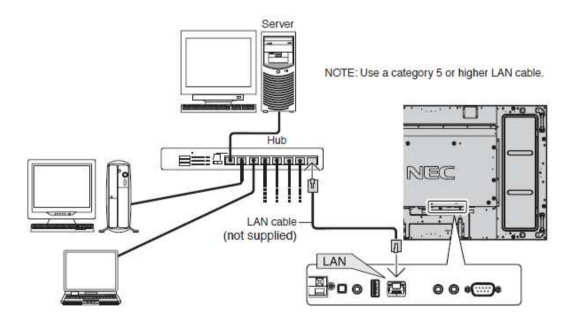
Connector: 9-pin D-Sub
Cable: Cross (reversed) cable or null modem cable



(Please refer "Controlling the LCD monitor via RS-232C Remote control" on User's manual.)

### 2.2 LAN control

Connector: RJ-45 10/100 BASE-T Cable: Category 5 or higher LAN cable



(Please refer "Controlling the LCD monitor via LAN control" on User's manual.)

### **III. Communication specification**

### 3. Communication Parameter

### 3.1 RS-232C Remote control

(1) Communication system
(2) Interface
(3) Baud rate
(4) Data length
(5) Parity
(6) Stop bit
(7) Communication code

Asynchronous
RS-232C
RB-232C
RB-2

#### 3.2 LAN control

(1) Communication system TCP/IP (Internet protocol suite)

(2) Interface Ethernet (CSMA/CD)
(3) Communication layer Transport layer (TCP)

\* Using the payload of TCP segment.

(4) IP address (Default) Automatic setup

\* If you need to change,

Please refer "Network settings" on User's manual.

(5) Port No. 7142 (Fixed)

(Note)

The monitor will disconnect the connection if no packet data is received for 15 minutes. And the controller (PC) has to re-connect to control the monitor again, after 15 minutes or more.

### 3.3 Communication timing

The controller should wait for a reply packet before the next command is sent.

When the following commands are sent, a controller should wait for specified period after receiving the reply command before sending the next command.

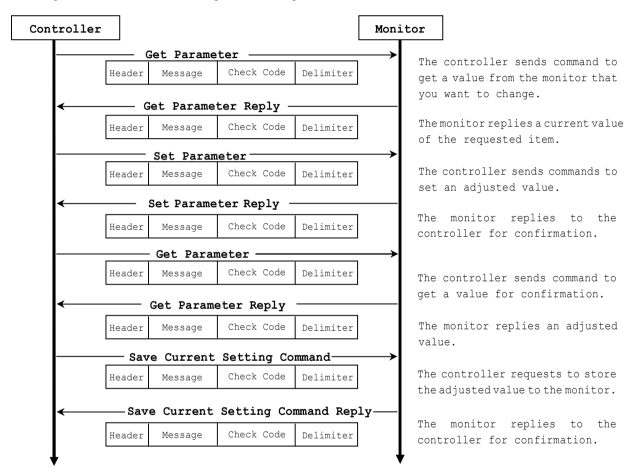
- Power On, Power Off: 15 seconds
- Input, PIP Input, Auto Setup, Factory Reset: 10 seconds

### 4. Communication Format

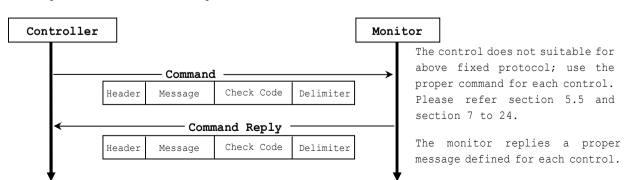
The command packet consists of four parts, Header, Message, Check code and Delimiter.

Recommended sequence of a typical procedure to control a monitor is as follows, [A controller and a monitor, two-way communication composition figure]

■ For the general command (see the part "6.3. Operation Code (OP code) Table")



 $\blacksquare$  For the special command (see the part 7 to 24. and 5.5.2)



# 4.1 Header block format (fixed length)

Header	Message	Check code	Delimiter

SOH	Reserved	Destination	Source	Message	Message
	'0'			Type	Length
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup> -7 <sup>th</sup>

 $1^{st}$ byte) SOH: Start of Header

ASCII SOH (01h)

2<sup>nd</sup>byte) Reserved: Reserved for future extensions.

On this monitor, it must be ASCII '0'(30h).

3<sup>rd</sup>byte) Destination: Destination equipment ID. (Receiver)

Specify a commands receiver's address.

The controller sets the "MONITOR ID" or "GROUP ID" of the monitor controlled in here.

On the reply, the monitor sets '0' (30h), always.

"MONITOR ID", "GROUP ID" to "Destination Address" conversion table is as follows,

Monitor	Destination	Monitor	Destination	Monitor	Destination	Monitor	Destination
ID	Address	ID	Address	ID	Address	ID	Address
1	41h('A')	26	5Ah( <b>\</b> Z')	51	73h	76	8Ch
2	42h('B')	27	5Bh	52	74h	77	8Dh
3	43h('C')	28	5Ch	53	75h	78	8Eh
4	44h('D')	29	5Dh	54	76h	79	8Fh
5	45h( <b>`</b> E')	30	5Eh	55	77h	80	90h
6	46h( <b>`</b> F')	31	5Fh	56	78h	81	91h
7	47h( <b>'</b> G')	32	60h	57	79h	82	92h
8	48h('H')	33	61h	58	7Ah	83	93h
9	49h( <b>`</b> I')	34	62h	59	7Bh	84	94h
10	4Ah('J')	35	63h	60	7Ch	85	95h
11	4Bh( <b>'</b> K <b>'</b> )	36	64h	61	7Dh	86	96h
12	4Ch( <b>'</b> L')	37	65h	62	7Eh	87	97h
13	4Dh('M')	38	66h	63	7Fh	88	98h
14	4Eh('N')	39	67h	64	80h	89	99h
15	4Fh( <b>`</b> O')	40	68h	65	81h	90	9Ah
16	50h( <b>'</b> P')	41	69h	66	82h	91	9Bh
17	51h( <b>'</b> Q')	42	6Ah	67	83h	92	9Ch
18	52h( <b>`</b> R <b>'</b> )	43	6Bh	68	84h	93	9Dh
19	53h( <b>`</b> S')	44	6Ch	69	85h	94	9Eh
20	54h( <b>\</b> T')	45	6Dh	70	86h	95	9Fh
21	55h( <b>'</b> U')	46	6Eh	71	87h	96	A0h
22	56h( <b>'</b> V')	47	6Fh	72	88h	97	A1h
23	57h( <b>'W'</b> )	48	70h	73	89h	98	A2h
24	58h( <b>`</b> X <b>'</b> )	49	71h	74	8Ah	99	A3h
25	59h( <b>`</b> Y')	50	72h	75	8Bh	100	A4h
ALL	2Ah( <b>`*'</b> )				·		

Group	Destination	Group	Destination	Group	Destination	Group	Destination
ID	Address	ID	Address	ID	Address	ID	Address
A	31h('1')	D	34h('4')	G	37h('7')	J	3Ah( <b>\:'</b> )
В	32h('2')	E	35h('5')	Н	38h('8')		
С	33h('3')	F	36h('6')	I	39h('9')		

```
Ex.) If you want to control a monitor that has the "ID No." as '1', specify a destination address
'A'(41h). If you want to control all of the monitors which are connected by a daisy chain, specify
a destination address '*'(2Ah).
4<sup>th</sup>byte) Source: Source equipment ID. (Sender)
   Specify a sender address.
   The controller must be '0' (30h).
   On the reply, the monitor sets the own MONITOR ID in here.
5<sup>th</sup>byte) Message Type: (Case sensitive.)
   Refer to section 4.2 "Message block format" for more details.
        ASCII 'A' (41h): Command.
        ASCII 'B' (42h): Command reply.
        ASCII 'C' (43h): Get current parameter from a monitor.
        ASCII 'D' (44h): "Get parameter" reply.
        ASCII 'E' (45h): Set parameter.
        ASCII 'F' (46h): "Set parameter" reply.
6<sup>th</sup> -7<sup>th</sup> bytes) Message Length:
   Specify the length of the message (that follows the header) from STX to ETX.
   This length includes STX and ETX.
   The byte data must be encoded to ASCII characters.
   Ex.) The byte data 3Ah must be encoded to ASCII characters '3' and 'A' (33h and 41h).
        The byte data 0Bh must be encoded to ASCII characters '0' and 'B' (30h and 42h).
```

### 4.2 Message block format

Header Message Check code Delimiter

"Message block format" is allied to the "Message Type" in the "Header".

Refer to the section 4.1 "Header block format" for more detail.

1) Get current parameter

The controller sends this message when you want to get the status of the monitor.

For the status that you want to get, specify the "OP code page" and "OP code",

refer to "Appendix A. Operation code table".

"Message format" of the "Get current parameter" is as follows,

STX	OP	code	OP	code	ETX
	pa	age			
	Hi	Lo	Hi	Lo	

Refer to section 5.1 "Get current parameter from a monitor." for more details.

#### 2) Get Parameter reply

The monitor will reply with the status of the requested item specified by the controller in the "Get parameter message".

"Message format" of the "Get parameter reply" is as follows,

STX	Result		Result		OP code page		OP	code	T	ype	Max value				Current Value				ETX
	Hi	Lo	Hi	Lo	Hi	Lo	Hi	Lo	MSB			LSB	MSB			LSB			

Refer to section 5.2 "Get parameter reply" for more details.

### 3) Set parameter

The controller sends this message to change a setting of the monitor.

Message format of the "Set parameter" is as follows,

STX	OP	code	OP	OP code Set Value						
	p	age								
	Ηi	Lo	Hi	Lo	MSB			LSB		

Refer to section 5.3 "Set parameter" for more details.

### 4) Set Parameter reply

The monitor replies with this message for a confirmation of the "Set parameter message".

Message format of the "Set parameter reply" is as follows,

STX	Result OP cod		code	OP	code	T	уре	Max value				Reque	ETX			
	page		ıge									Va	lue			
	Hi Lo Hi Lo		Lo	Hi	Lo	Ηi	Lo	MSB			LSB	MSB			LSB	

Refer to section 5.4 "Set parameter reply" for more details.

### 5) Command

"Command message" format depends on each command.

Usually, this "command message" is used for some non-slider controls and some special operations,

such as "Save current settings", "Get timing report", "power control", "Schedule", etc. Refer to section 5.5 "Commands message" for more details.

### 6) Command reply

The monitor replies to a query from the controller.

"Command reply message" format depends on each command.

Refer to section 5.5 "Commands message" for more details.

# 4.3 Check code

77 1		0111-	F 7 ' ' '
Header	Message	Check code	Delimiter

Check code is the Block Check Code (BCC) between the Header and the End of Message except SOH.

		27	26	25	2 <sup>4</sup>	2 <sup>3</sup>	2 <sup>2</sup>	21	20
SOH	$D_0$								
Reserved	$D_1$								
Destination	$D_2$								
Source	$D_3$								
Type	$D_4$								
Length (H)	$D_5$								
Length(L)	$D_6$								
STX	$D_7$								
Data	D <sub>8</sub>								
	1		L		L				
	1								
ETX	D <sub>n</sub>								
Check code	$D_{n+1}$	P	P	P	P	P	P	P	P

 $D_{n+1}$  =  $D_1$  XOR  $D_2$  XOR  $D_3$  XOR ,,,  $D_n$ 

XOR: Exclusive OR

Following is an example of a Check code (BCC) calculation.

	Header						Message									Check	Delimiter	
SOH	Reserved	Destination Address	Source Address	Message type	Message len	igth	STX		code ge	OP (	code		Set \	/alue		ETX	(BCC)	
01	30	41	30	45	30	41	02	30	30	31	30	30	30	36	34	0.3	77	0 D
D <sub>0</sub>	$D_1$	$D_2$	$D_3$	$D_4$	$D_5$	$D_6$	$D_7$	D <sub>8</sub>	D <sub>9</sub>	D <sub>10</sub>	D <sub>11</sub>	D <sub>12</sub>	D <sub>13</sub>	D <sub>14</sub>	D <sub>15</sub>	D <sub>16</sub>	D <sub>17</sub>	D <sub>18</sub>

Check code (BCC)  $D_{17} = D_1$  xor  $D_2$  xor  $D_3$  xor ... xor  $D_{14}$  xor  $D_{15}$  xor  $D_{16}$  = 30h xor 41h xor 30h xor 45h xor 30h xor 41h

xor 02h xor 30h xor 30h xor 31h xor 30h xor 30h

xor 30h xor 36h xor 34h xor 03h

= 77h

# 4.4 Delimiter

Header Message	Check code	Delimiter
----------------	------------	-----------

Packet delimiter code; ASCII CR(ODh).

## 5. Message type

#### 5.1 Get current Parameter from a monitor.

STX	OP	code	OP	code	ETX
	pa	age			
	Hi	Lo	Hi	Lo	
1 <sup>st</sup>	2 <sup>nd</sup>	-3 <sup>rd</sup>	4 <sup>t</sup>	6 <sup>th</sup>	

Send this message when you want to get the status of a monitor.

For the status that you want to get, specify the "OP code page" the "OP code", refer to "Appendix A. Operation code table".

```
1<sup>st</sup>byte) STX: Start of Message
   ASCII STX (02h)
2^{nd}-3^{rd}bytes) OP code page: Operation code page.
   Specify the "OP code page" for the control which you want to get the status.
   Refer to "Appendix A Operation code table" for each item.
   OP code page data must be encoded to ASCII characters.
   Ex.) The byte data 02h must be encoded to ASCII characters '0' and '2' (30h and 32h).
    OP code page 02h -> OP code page (Hi) = ASCII '0' (30h)
                          OP code page (Lo) = ASCII '2' (32h)
   Refer to Operation code table. (Appendix A)
4<sup>th</sup>-5<sup>th</sup>bytes) OP code: Operation code
   Refer to "Appendix A Operation code table" for each item.
   OP code data must be encoded to ASCII characters.
   Ex.) The byte data 3Ah must be encoded to ASCII characters '3' and 'A' (33h and 41h).
   OP code 3Ah ->
                        OP code (Hi) = ASCII '3' (33h)
                          OP code (Lo) = ASCII 'A' (41h)
   Refer to Operation code table.
6<sup>th</sup>byte) ETX: End of Message
   ASCII ETX (03h)
```

### 5.2 "Get parameter" reply

STX	Result		OP code		OP code		ΤJ	Type		X V	alue	Curre	Value	ETX	
			pa	age											
	Hi	Lo	Hi	Lo	Hi	Lo	Hi	Lo	MSB		LSB	MSB		LSB	
1 <sup>st</sup>	2 <sup>nd</sup>	-3 <sup>rd</sup>	4 <sup>th</sup>	-5 <sup>th</sup>	6 <sup>th</sup>	-7 <sup>th</sup>	8 <sup>th</sup>	-9 <sup>th</sup>	10	th -	13 <sup>th</sup>	14 <sup>t</sup>	<sup>:h</sup> -1	.7 <sup>th</sup>	18 <sup>th</sup>

```
The monitor replies with a current value and the status of the requested item (operation code).
1<sup>st</sup>byte) STX: Start of Message
    ASCII STX (02h)
 2<sup>nd</sup>-3<sup>rd</sup>bytes) Result code.
    These bytes indicate a result of the requested commands as follows,
         00h: No Error.
         01h: Unsupported operation with this monitor or unsupported operation under current condition.
    This result code from the monitor is encoded to ASCII characters.
    Ex.) The byte data 01h is encoded to ASCII character '0' and '1' (30h and 31h).
 4^{th}-5^{th}bytes) OP code page: Operation code page.
    These bytes indicate a replying item's OP code page.
    This returned value from the monitor is encoded to ASCII characters.
    Ex.) The byte data 02h is encoded to ASCII character '0' and '2' (30h and 32h).
    Refer to the operation code table.
 6<sup>th</sup> -7<sup>th</sup>bytes) OP code: Operation code
    These bytes indicate a replying item's OP code.
    This returned value from the monitor is encoded to ASCII characters.
    Refer to the operation code table.
    Ex.) The byte data 1Ah is encoded to ASCII character '1' and 'A' (31h and 41h).
 8<sup>th</sup> -9<sup>th</sup>bytes) Type: Operation type code
         00h: Set parameter
         01h: Momentary
         Like the Auto Setup function which automatically changes the parameter.
    This returned value from the monitor is encoded to ASCII characters.
    Ex.) The byte data 01h is encoded to ASCII character '0' and '1' (30h and 31h).
 10<sup>th</sup>-13<sup>th</sup>bytes) Max. value: Maximum value which monitor can accept. (16bits)
    This returned value from the monitor is encoded to ASCII characters.
    Ex.) '0','1','2' and '3' means 0123h (291)
 14<sup>th</sup> -17<sup>th</sup>bytes) Current Value: (16bits)
    This returned value from the monitor is encoded to ASCII characters.
    Ex.) '0','1','2' and '3' means 0123h (291)
```

18<sup>th</sup>byte) ETX: End of Message
ASCII ETX (03h)

### 5.3 Set parameter

I	STX	OP	code	OP	code	S	et	Val	ue	ETX
		pa	age							
		Hi	Lo	Hi	Lo	MSB			LSB	
ſ	1 <sup>st</sup>	2 <sup>nd</sup>	-3 <sup>rd</sup>	4 <sup>th</sup>	-5 <sup>th</sup>		n	10 <sup>th</sup>		

Send this message to change monitor's adjustment and so on.

The controller requests a monitor to change value.

1<sup>st</sup>byte) STX: Start of Message

ASCII STX (02h)

 $2^{nd}-3^{rd}$ bytes) OP code page: Operation code page

This OP code page data must be encoded to ASCII characters.

Ex.) The byte data 02h must be encoded to ASCII '0' and '2' (30h and 32h).

Refer to the Operation code table.

4<sup>th</sup>-5<sup>th</sup>bytes) OP code: Operation code

This OP code data must be encoded to ASCII characters.

Ex.) OP code 1Ah 
$$\rightarrow$$
 OP code (Hi) = ASCII '1' (31h)

Refer to the Operation code table.

6<sup>th</sup>-9<sup>th</sup>bytes) Set value: (16bit)

This data must be encoded to ASCII characters.

Ex.) 0123h ->  $1^{st}$  (MSB) = ASCII '0' (30h)

 $2^{\text{nd}} = \text{ASCII '1'} (31h)$ 

 $3^{rd} = ASCII '2' (32h)$ 

 $4^{th}(LSB) = ASCII '3' (33h)$ 

10<sup>th</sup>byte) ETX: End of Message

ASCII ETX (03h)

### 5.4 "Set parameter" reply

STX	Result		OP code		OP code		Type		Ma	ах т	7al	ue	Requested setting				ETX
			pa	age							Value						
	Hi	Lo	Hi	Lo	Hi	Lo	Hi	Lo	MSB			LSB	MSB			LSB	
1 <sup>st</sup>	2 <sup>nd</sup> -3 <sup>rd</sup>		4 <sup>th</sup>	-5 <sup>th</sup>	6 <sup>th</sup> -7 <sup>th</sup>		8 <sup>th</sup> -9 <sup>th</sup>		10 <sup>th</sup> -13 <sup>th</sup>		14 <sup>th</sup> -17 <sup>th</sup>			18 <sup>th</sup>			

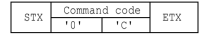
```
The Monitor echoes back the parameter and status of the requested operation code.
1<sup>st</sup>byte) STX: Start of Message
   ASCII STX (02h)
2<sup>nd</sup>-3<sup>rd</sup>bytes) Result code
    ASCII '0''0' (30h, 30h): No Error.
    ASCII '0''1' (30h, 31h): Unsupported operation with this monitor or unsupported operation under
    current condition.
4^{\text{th}}-5^{\text{th}}bytes) OP code page: Echoes back the Operation code page for confirmation.
    Reply data from the monitor is encoded to ASCII characters.
   Ex.) OP code page 02h ->
                                  OP code page = ASCII '0' and '2' (30h and 32h)
   Refer to Operation code table.
6<sup>th</sup>-7<sup>th</sup>bytes) OP code: Echoes back the Operation code for confirmation.
    Reply data from the monitor is encoded to ASCII characters.
    Ex.) OP code 1Ah -> OP code (Hi) = ASCII '1' (31h)
                           OP code (Lo) = ASCII 'A' (41h)
   Refer to Operation code table
8^{th}-9^{th}bytes) Type: Operation type code
   ASCII '0''0' (30h, 30h): Set parameter
   ASCII '0''1' (30h, 31h): Momentary
   Like Auto Setup function, that automatically changes the parameter.
10<sup>th</sup>-13<sup>th</sup>bytes) Max. value: Maximum value that monitor can accept. (16bits)
   Reply data from the monitor is encoded to ASCII characters.
   Ex.) '0''1''2''3' means 0123h (291)
14th -17th bytes) Requested setting Value: Echoes back the parameter for confirmation. (16bits)
    Reply data from the monitor is encoded to ASCII characters.
    Ex.) '0''1''2''3' means 0123h (291)
18<sup>th</sup>byte) ETX: End of Message
   ASCII ETX (03h)
```

### 5.5 Commands

"Command message format" depends on each command. Some commands are shown with usage. Refer to section 7 to 13.

### 5.5.1 Save Current Settings.

The controller requests for the monitor to store the adjusted value.



- > Send "OC"(30h, 43h) as Save current settings command.
- Complete "Save Current setting" command packet as follows;

ASCII: 01h-30h-41h-30h-41h-30h-34h-02h-30h-43h-03h-CHK-0Dh

The monitor replies the packet for confirmation as follows;

### 5.5.2 Get Timing Report and Timing reply.

The controller requests the monitor to report the displayed image timing.

CTV	Command	d code	Emv.
SIV	'0'	'7'	EIV

- > Send "07"(30h, 37h) as Get Timing Report command.
- Complete "Get Timing Report" command packet as follows;

ASCII: 01h-30h-41h-30h-41h-30h-34h-02h-30h-37h-03h-CHK-0Dh

The monitor replies status as the following format;

Γ	STX	Com	mand	SS		H Freq.				V Freq.				ETX	1
		'4'	'E'	Hi	Lo	MSB			LSB	MSB			LSB		

> SS: Timing status byte

Bit 7 = 1: Sync Frequency is out of range.

Bit 6 = 1: Unstable count

Bit 5-2 Reserved (Don't care)

Bit 1 1:Positive Horizontal sync polarity.

0: Negative Horizontal sync polarity.

Bit 0 1:Positive Vertical sync polarity.

0:Negative Vertical sync polarity.

- H Freq: Horizontal Frequency in unit 0.01kHz
- V Freq: Vertical Frequency in unit 0.01Hz

Ex.) When H Freq is '1''2''A''9' (31h, 32h, 41h, 39h), it means 47.77kHz.

### 5.5.3 NULL Message

CTV	Command	d code	Emv
SIV	'B'	'E'	LIV

The NULL message returned from the monitor is used in the following cases;

- To tell the controller that the monitor does not have any answer to give to the host (not ready or not expected)
- A null message will be returned by the monitor if the "Start Proof of Play" command is sent and the monitor has already started Proof of Play.
- A null message will be returned by the monitor if the "Stop Proof of Play" command is sent and the monitor has not started Proof of Play.
- Complete "NULL Message" command packet as follows;

  01h-30h-30h-41h-42h-30h-34h-02h-42h-45h-03h-CHK-0Dh

  SOH-'0'-'0'-'A'-'B'-'0'-'4'-STX-'B'-'E'-ETX-CHK- CR

### **IV. Control Commands**

### 6. Typical procedure example

The following is a sample of procedures to control the monitor, these are examples of "Get parameter", "Set parameter" and "Save current settings".

### 6.1. How to change the "Backlight" setting.

 ${\tt Step 1. The controller requests the Monitor to reply with the current brightness setting and capability}$ 

to support this operation. (Get parameter)

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'0'-'0'-'1'-'0'-ETX	BCC	CR
'0'-'C'-'0'-'6'			

```
Header
 SOH (01h): Start of Header
  '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID from which you want to get a value.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'C' (43h): Message type is "Get parameter command".
  '0'-'6' (30h, 36h): Message length is 6 bytes.
Message
  STX (02h): Start of Message
  '0'-'0' (30h, 30h): Operation code page number is 0.
  '1'-'0' (31h, 30h): Operation code is 10h (in the OP code page 0).
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (ODh): End of packet
```

Step 2. The monitor replies with current Backlight setting and capability to support this operation.

Header	Header Message			
SOH-'0'-'0'-Monitor ID-	STX-'0'-'0'-'0'-'1'-'0'-'0'-'0'	BCC	CR	
'D'-'1'-'2'	-'0'-'0'-'6'-'4'-'0'-'0'-'3'-'2'-ETX			

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'D' (44h): Message Type is "Get parameter reply".
  '1'-'2' (31h, 32h): Message length is 18 bytes.
Message
 STX (02h): Start of Message
  '0'-'0' (30h, 30h): Result code. No error.
  '0'-'0' (30h, 30h): Operation code page number is 0.
  '1'-'0' (31h, 30h): Operation code is 10h (in the page 0).
  '0'-'0' (30h, 30h): This operation is "Set parameter" type.
  '0'-'0'-'6'-'4' (30h, 30h, 36h, 34h): Backlight max value is 100(0064h).
  '0'-'0'-'3'-'2' (30h, 30h, 33h, 32h): Current Backlight setting is 50(0032h) .
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
```

#### Delimiter

CR (ODh): End of packet

Step 3. The controller request the monitor to change the Backlight setting

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'0'-'0'-'1'-'0'-	BCC	CR
'0'-'E'-'0'-'A'	'0'-'0'-'5'-'0'-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID of which you want to change a setting.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'E' (45h): Message Type is "Set parameter command".
  '0'-'A' (30h, 41h): Message length is 10 bytes.
Message
  STX (02h): Start of Message
  '0'-'0' (30h, 30h): Operation code page number is 0.
  '1'-'0' (31h, 30h): Operation code is 10h (in the page 0).
  '0'-'0'-'5'-'0' (30h, 30h, 35h, 30h): Set Backlight setting 80(0050h).
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (ODh): End of packet
```

Step 4. The monitor replies with a message for confirmation.

	Header	Message	Check code	Delimiter
5	SOH-'0'-'0'- Monitor ID -	STX-'0'-'0'-'0'-'1'-'0'-'0'-	BCC	CR
	'F'-'1'-'2'	'0'-'0'-'6'-'4'-'0'-'0'-'5'-'0'-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'F' (46h): Message Type is "Set parameter reply".
  '1'-'2' (31h, 32h): Message length is 18 bytes.
Message
 STX (02h): Start of Message
  '0'-'0' (30h, 30h): Result code. No error.
  '0'-'0' (30h, 30h): Operation code page number is 0.
  '1'-'0' (31h, 30h): Operation code is 10h (in the page 0).
  '0'-'0' (30h, 30h): This operation is "Set parameter" type.
  '0'-'0'-'6'-'4' (30h, 30h, 36h, 34h): Backlight max value is 100(0064h).
  '0'-'0'-'5'-'0' (30h, 30h, 35h, 30h): Received a Backlight setting was 80(0050h) .
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (ODh): End of packet
```

Repeat Step 1 and Step 2, if you need to check the Backlight setting. (Recommended) Step 5. Request the monitor to store the Backlight setting. (Save Current Settings Command)

Header	Message	Check code	Delimiter	
SOH-'0'-Monitor ID- '0'-'A'-'0'-'4'	STX-'0-'C'-ETX	BCC	CR	

```
Header
```

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID which you want to store the setting.
            Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '0'-'4' (30h, 34h): Message length is 4 bytes.
Message
 STX (02h): Start of Message
 \mbox{'0'-'C'} (30h, 43h): Command code is 0Ch as "Save current settings".
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
```

#### Delimiter

CR (0Dh): End of packet

#### 6.2. How to read the measurement value of the built-in temperature sensors.

MultiSync E705 /E805 /E905 have three built-in temperature sensors.

The controller can monitor inside temperatures by using those sensors with external control.

The following shows the procedure for reading the temperatures from the sensors.

Step 1. Select a temperature sensor which you want to read.

Header	Message	Check code	Delimiter	
SOH-'0'-Monitor ID-	STX-'0'-'2'-'7'-'8'-	BCC	CR	
'0'-'E'-'0'-'A'	'0'-'0'-'0'-'1'-ETX			

```
Header
 SOH (01h): Start of Header
  '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID which you want to get a value.
            Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'E' (45h): Message Type is "Set parameter command".
  '0'-'A' (30h, 41h): Message length is 10 bytes.
Message
  STX (02h): Start of Message
  '0'-'2' (30h, 32h): Operation code page number is 2.
  '7'-'8' (37h, 38h): Operation code is 78h (on page 2).
  '0'-'0'-'0'-'1' (30h, 30h, 30h, 31h): Select the temperature sensor #1 (01h).
           00h: No meaning
           01h: Sensor #1
           02h: Sensor #2
           03h: Sensor #3
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (ODh): End of packet
```

Step 2. The monitor replies for confirmation.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'0'-'0'-'2'-'7'-'8'-'0'-'0'-	BCC	CR
'F'-'1'-'2'	'0'-'0'-'3'-'0'-'0'-'0'-'1'-ETX		

```
Header

SOH (01h): Start of Header

'0' (30h): Reserved

'0' (30h): Message receiver is the controller.

Monitor ID: Indicates a replying Monitor ID.

Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.

'F' (46h): Message Type is "Set parameter reply".

'1'-'2' (31h, 32h): Message length is 18 bytes.

Message

STX (02h): Start of Message

'0'-'0' (30h, 30h): Result code. No error.

'0'-'2' (30h, 32h): Operation code page number is 2.

'7'-'8' (37h, 38h): Operation code is 78h (in the page 2).

'0'-'0' (30h, 30h): This operation is "Set parameter" type.
```

```
'0'-'0'-'0'-'3' (30h, 30h, 33h): Number of temperature sensors are 3 (0003h).
'0'-'0'-'0'-'1' (30h, 30h, 30h, 31h): temperature sensor is #1.

ETX (03h): End of Message

Check code

BCC: Block Check Code

Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter

CR (0Dh): End of packet
```

Step 3. The controller requests the monitor to send the temperature from the selected sensor.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'0'-'2'-'7'-'9'-ETX	BCC	CR
'0'-'C'-'0'-'6'			

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID which you want to get a value.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'C' (43h): Message Type is "Get parameter".
  '0'-'6' (30h, 36h): Message length is 6 bytes.
Message
 STX (02h): Start of Message
  '0'-'2' (30h, 32h): Operation code page number is 2.
  '7'-'9' (37h, 39h): Operation code is 79h (in the page 2).
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (ODh): End of packet
```

Step 4. The monitor replies a temperature of selected sensor.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'0'-'0'-'2'-'7'-'9'-'0'-'0'	BCC	CR
'D'-'1'-'2'	-'F'-'F'-'F'-'F'-'0'-'0'-'3'-'2'-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  \mbox{'D'} (44h): Message Type is "Get parameter reply".
  '1'-'2' (31h, 32h): Message length is 18 bytes.
Message
 STX (02h): Start of Message
  '0'-'0' (30h, 30h): Result code. No error.
  '0'-'2' (30h, 32h): Operation code page number is 2.
  '7'-'9' (37h, 39h): Operation code is 79h (in the page 2).
  '0'-'0' (30h, 30h): This operation is "Set parameter" type.
  'F'-'F'-'F'-'F' (46h, 46h, 46h, 46h): Maximum value.
  '0'-'0'-'3'-'2' (30h, 30h, 33h, 32h): The temperature is 25 degrees Celsius.
```

Readout value is 2's complement.

Temperature [Celsius]	Readout value				
remperature [cersius]	Binary	Hexadecimal			
+125.0	0000 0000 1111 1010	00FAh			
+ 25.0	0000 0000 0011 0010	0032h			
+ 0.5	0000 0000 0000 0001	0001h			
0	0000 0000 0000 0000	0000h			
- 0.5	1111 1111 1111 1111	FFFFh			
- 25.0	1111 1111 1100 1110	FFCEh			
- 55.0	1111 1111 1001 0010	FF92h			

ETX (03h): End of Message

Check code BCC: Block Check Code

Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter

CR (ODh): End of packet

# 6.3. Operation Code (OP code) Table

	Item		OP	OP code	Parameter	Remarks
			code page			
	BACKLIGHT		00h	10h	0: dark	
					100(64h): bright	
	CONTRAST		00h	12h	0: low	
					100(64h): high	
	SHARPNESS		00h	8Ch	0: dull	
				24(18h): sharp		
	BRIGHTNESS	3	00h	92h	0: dark	
				100(64h): bright		
	HUE		00h	90h	0: purplish	
					   100(64h): greenish	
	COLOR		02h	1Fh	0: pale	
					   100(64h): deep	
	COLOR TEMP	PERATURE	00h	54h	0:2600K	100K/step
					74(4Ah):10000K	
	COLOR TEMP	PERATURE	00h	14h	9: 10000K	
	(CUSTOM) R GAIN		00h	16h	11(0Bh): CUSTOM 0: Dark	
	N GAIN		0011	1011	U. Dalk	
	B GAIN		00h	18h	255(FFh): Bright 0: Dark	
	D GAIN		0011	1011	U: Dark	
J RE	G GAIN		00h	1Ah	255(FFh): Bright 0: Dark	
PICTU	G GAIN		oon	TAN	U: Dark	
Д,	COLOR COM	IDOI	0.01-	DED	255(FFh): Bright	
	COLOR CONT	KOL	00h	RED: 9Bh	0:	
				YELLOW:	100(64h):(center)	
				9Ch GREEN:	200 (C8h):	
				9Dh		
				CYAN: 9Eh		
				BLUE:		
				9Fh MAGENTA:		
				A0h		
	GAMMA CORR	RECTION	02h	68h	0: No mean 1: NATIVE	
					4: 2.2	
					8: 2.4 7: S GAMMA	
					5: DICOM SIM.	
					6: PROGRAMABLE1 13(0Bh): PROGRAMABLE2	
					14(0Ch): PROGRAMABLE3	
	MOVIE SETTINGS	ADAPTIVE CONTRAST	02h	8Dh	0: No mean 1: Off	
	SHIIINGO				2: LOW	
		NOISE REDUCTION	02h	26h	4: High 0: Off	Page02 OPcode20h
		MOTSE VEDUCITON	UZ11	2 011		also works as
					7: High	same.

	Item	OP	OP code	Parameter	Remarks
		code			
		page			
	TELECINE	02h	23h	0: No mean	
				1: Off	
		0.01	4.53	2: Auto	7.00
	PICTURE MODE	02h	1Ah	0: No mean	sRGB:
				1: sRGB	PC mode only
				3: HIGHBRIGHT 4: STANDARD	CINEMA:
				4: STANDARD 5: CINEMA	A/V mode only
				8: CUSTOM1	
				9: CUSTOM2	
	RESET	02h	CBh	0: No mean	Momontary
	(PICTURE)	0211	CBII	2: Reset	Momentary
	(11010101)			Picture category	
	AUTO SETUP	00h	1Eh	0: No mean	Momentary
	11010 55101	0011	1211	1: Execute	riometreary
	AUTO ADJUST	10h	B7h	0: No mean	
	11010 1120001	2011	2,11	1: OFF	
				2: ON	
	H POSITION	00h	20h	0: Left side	Depends on a
					display timing
				Max.: Right side	
	V POSITION	00h	30h	0: Bottom side	Depends on a
				1	display timing
I S				Max.: Top side	
ADJUS	CLOCK	00h	0Eh	0:	
A				1	
				Max.:	
	PHASE	00h	3Eh	0:	
				1 1	
				Max.:	
	H RESOLUTION	02h	50h	0: Low	
				Many Hidah	
	17 DECOLUETON	02h	51h	Max.: High	
	V RESOLUTION	U∠n	DIU	0: Low	
				May . High	
				Max.: High	

Item		OP code page	OP code	Parameter	Remarks
INPUT RESOLUTION		02h	DAh	Input Resolution select	
				0:No mean 1:Item 1(always Auto) 2:Item 2 3:Item 3 4:Item 4 5:Item 5	
				Ex) Item 1= AUTO Item 2= /	
ASPECT		02h	70h	0: No mean 1: NORMAL 2: FULL 3: WIDE 4: ZOOM 6: DYNAMIC 7: 1:1	Wide: Dynamic A/V mode only
Zoom Control	ZOOM	11h	2Ch	0-89(59h): No mean 90(5Ah): 90% 91(5Bh): 91%   100(64h): 100%   300(12Ch): 300%	The following commands can also be used.  OP code page 02h  OP code 6Fh Parameter  0: No mean  1: 100%  2: 101%    201(C9h): 300%
	H ZOOM	11h	2Dh	0-89(59h): No mean 90(5Ah): 90% 91(5Bh): 91%   100(64h): 100%   300(12Ch): 300%	The following commands can also be used. OP code page 02h OP code 6Ch Parameter 0: No mean 1: 100% 2: 101%

	Item		OP	OP code	Parameter	Remarks
			code page			
		V ZOOM	11h	2Eh	0-89(59h): No mean 90(5Ah): 90% 91(5Bh): 91% 1 100(64h): 100% 1 300(12Ch): 300%	The following commands can also be used.  OP code page 02h  OP code 6Dh  Parameter  0: No mean  1: 100%  2: 101%    201(C9h): 300%
		H POS	02h	CCh	0: Left side	, , , , , , , , , , , , , , , , , , , ,
		V POS	02h	CDh	200(C8h): Right side 0: Down side	
	IMAGE FLIP		02h	D7h	200(C8h): Up side  0: No mean  1: NONE  2: H FLIP  3: V FLIP  4: 180 ROTATE	
	OSD FLIP		10h	B8h	0: No mean 1: OFF 2: ON	
	RESET (ADJUST)		02h	CBh	0: No mean 3: Reset Adjust category	Momentary
	VOLUME		00h	62h	0: whisper   100(64h): loud	
	BALANCE		00h	93h	0: Left   30(1Eh):(Center)   60(3Ch): Right	
			00h	94h	0: No mean 1: MONAURAL 2: STEREO	
AUDI O	TREBLE		00h	8Fh	O: Min.   6:(Center)   12(OCh): Max.	
I	BASS		00h	91h	0: Min.     6: (Center)     12(0Ch): Max.	
	PIP AUDIO		10h	80h	0: No mean 1: MAIN AUDIO 2: PIP AUDIO	
	LINE OUT		10h	81h	0: No mean 1: FIXED 2: VARIABLE	
	SURROUND		02h	34h	0: No mean 1: OFF 2: ON	

	Item		OP	OP code	Parameter	Remarks
	1 CCIII		code	OI COGE	rarame cer	Remarks
			page			
	AUDIO INPUT		02h	2Eh	0: No mean	
					1: IN1	
					2: IN2	
					4: HDMI	
					6: OPTION	
					7: DPORT	
-			4.01		10(0Ah): HDMI2	
	AUDIO DELAY		10h	CAh	0: No mean	
					1: OFF	
-	DELAY TIME		10h	CBh	2: ON 0: (small)	
	DELAI IIME		1011	CBII	(SMail)	
					100(64h): (large)	
-	RESET		02h	CBh	0: No mean	Momentary
	(AUDIO)				4: Reset	-
					Audio category	
	OFF TIMER		02h	2Bh	0: Off	1 hour/step
					1: 1 hour	
					1	
		T			24(18h): 24 hours	
	SCHEDULE	ENABLE	02h	E5h	0: No mean	
					1: No.1 Enable	
					7. No 7 Enable	
뜀		DISABLE	02h	E6h	7: No.7 Enable 0: No mean	
SCHDU LE		DISABLE	0211	FOII	1: No.1 Disable	
SCF					1. NO.1 DISABLE	
					7: No.7 Disable	
	SCHEDULE SETTING	S	Refer	to chapter		•
			110101	20 0114502	10	
-	DATE & TIME	<u>-</u>		to chapter		
	DATE & TIME DAYLIGHT SAVING		Refer		9	
			Refer	to chapter	9	Momentary
-	DAYLIGHT SAVING		Refer Refer	to chapter	9 9 and 15 0: No mean 5: Reset	Momentary
-	DAYLIGHT SAVING RESET (SCHEDULE)		Refer Refer 02h	to chapter to chapter CBh	9 9 and 15 0: No mean 5: Reset Schedule category	Momentary
	DAYLIGHT SAVING RESET		Refer Refer	to chapter	9 9 and 15 0: No mean 5: Reset Schedule category 0: No mean	Momentary
	DAYLIGHT SAVING RESET (SCHEDULE)		Refer Refer 02h	to chapter to chapter CBh	9 9 and 15 0: No mean 5: Reset Schedule category 0: No mean 1: OFF	Momentary
	DAYLIGHT SAVING RESET (SCHEDULE) KEEP PIP MODE		Refer Refer 02h	to chapter to chapter CBh 82h	9 9 and 15 0: No mean 5: Reset Schedule category 0: No mean 1: OFF 2: ON	Momentary
	DAYLIGHT SAVING RESET (SCHEDULE)		Refer Refer 02h	to chapter to chapter CBh	9 9 and 15 0: No mean 5: Reset Schedule category 0: No mean 1: OFF 2: ON 0: No mean	Momentary
	DAYLIGHT SAVING RESET (SCHEDULE) KEEP PIP MODE		Refer Refer 02h	to chapter to chapter CBh 82h	9 9 and 15 0: No mean 5: Reset Schedule category 0: No mean 1: OFF 2: ON 0: No mean 1: OFF	Momentary
-	DAYLIGHT SAVING RESET (SCHEDULE) KEEP PIP MODE		Refer Refer 02h	to chapter to chapter CBh 82h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP	Momentary
-	DAYLIGHT SAVING RESET (SCHEDULE) KEEP PIP MODE		Refer Refer 02h	to chapter to chapter CBh 82h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP	Momentary
-	DAYLIGHT SAVING RESET (SCHEDULE) KEEP PIP MODE		Refer Refer 02h	to chapter to chapter CBh 82h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP	Momentary
	DAYLIGHT SAVING RESET (SCHEDULE) KEEP PIP MODE		Refer Refer 02h	to chapter to chapter CBh 82h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL)	Momentary
-	DAYLIGHT SAVING RESET (SCHEDULE) KEEP PIP MODE		Refer Refer 02h	to chapter to chapter CBh 82h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE	Momentary
	DAYLIGHT SAVING RESET (SCHEDULE)  KEEP PIP MODE  PIP MODE		Refer Refer 02h 10h	to chapter to chapter CBh 82h 72h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE - Full	Momentary
J.F.	DAYLIGHT SAVING RESET (SCHEDULE) KEEP PIP MODE		Refer Refer 02h	to chapter to chapter CBh 82h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE	Momentary
PIP	DAYLIGHT SAVING RESET (SCHEDULE)  KEEP PIP MODE  PIP MODE		Refer Refer 02h 10h	to chapter to chapter CBh 82h 72h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE - Full  0(small)	Momentary
PIP	DAYLIGHT SAVING RESET (SCHEDULE)  KEEP PIP MODE  PIP MODE		Refer Refer 02h 10h	to chapter to chapter CBh  82h  72h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE - Full  0(small)   80(large)	Momentary
PIP	DAYLIGHT SAVING RESET (SCHEDULE)  KEEP PIP MODE  PIP MODE	X	Refer Refer 02h 10h	to chapter to chapter CBh 82h 72h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE - Full  0(small)	Momentary
PIP	DAYLIGHT SAVING RESET (SCHEDULE)  KEEP PIP MODE  PIP MODE		Refer Refer 02h 10h	to chapter to chapter CBh  82h  72h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE - Full  0(small)   80(large)  0: left	Momentary
PIP	DAYLIGHT SAVING RESET (SCHEDULE)  KEEP PIP MODE  PIP MODE		Refer Refer 02h 10h	to chapter to chapter CBh  82h  72h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE - Full  0(small)   80(large)  0: left   100(64h): right	Momentary
PIP	DAYLIGHT SAVING RESET (SCHEDULE)  KEEP PIP MODE  PIP MODE	X	Refer Refer 02h 10h 10h 02h 02h	to chapter to chapter CBh  82h  72h  B9h  74h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE - Full  0(small)   80(large)  0: left	Momentary
PIP	DAYLIGHT SAVING RESET (SCHEDULE)  KEEP PIP MODE  PIP MODE	X	Refer Refer 02h 10h 10h 02h 02h 02h	to chapter to chapter CBh  82h  72h  B9h  74h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE - Full  0(small)   80(large)  0: left   100(64h): right  0: top   100(64h): bottom	Momentary
PIP	DAYLIGHT SAVING RESET (SCHEDULE)  KEEP PIP MODE  PIP MODE	X	Refer Refer 02h 10h 10h 02h 02h	to chapter to chapter CBh  82h  72h  B9h  74h	9 and 15  0: No mean 5: Reset Schedule category 0: No mean 1: OFF 2: ON 0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE - Full 0(small)   80(large) 0: left   100(64h): right 0: top   100(64h): bottom 0: No mean	Momentary
PIP	DAYLIGHT SAVING RESET (SCHEDULE)  KEEP PIP MODE  PIP MODE  PIP SIZE  PIP POSITION	X	Refer Refer 02h 10h 10h 02h 02h 02h	to chapter to chapter CBh  82h  72h  B9h  74h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE - Full  0(small)   80(large)  0: left   100(64h): right  0: top   100(64h): bottom  0: No mean 1: NORMAL	Momentary
PIP	DAYLIGHT SAVING RESET (SCHEDULE)  KEEP PIP MODE  PIP MODE  PIP SIZE  PIP POSITION	X	Refer Refer 02h 10h 10h 02h 02h 02h	to chapter to chapter CBh  82h  72h  B9h  74h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE - Full  0(small)   80(large)  0: left   100(64h): right  0: top   100(64h): bottom  0: No mean 1: NORMAL 2: FULL	Momentary
PIP	DAYLIGHT SAVING RESET (SCHEDULE)  KEEP PIP MODE  PIP MODE  PIP SIZE  PIP POSITION	X	Refer Refer 02h 10h 10h 02h 02h 02h	to chapter to chapter CBh  82h  72h  B9h  74h	9 and 15  0: No mean 5: Reset Schedule category  0: No mean 1: OFF 2: ON  0: No mean 1: OFF 2: PIP 3: POP (4: STILL) 5: PICTURE BY PICTURE - ASPECT 6: PICTURE BY PICTURE - Full  0(small)   80(large)  0: left   100(64h): right  0: top   100(64h): bottom  0: No mean 1: NORMAL	Momentary

	Item		OP	OP code	Parameter	Remarks
	100		code page	01 0000	2 42 4410 502	110.11.02.710
	TEXT TICKER	MODE	10h	08h	0: No mean	
					1: OFF	
					2: HORIZONTAL	
		DOGTETON	1.01-	0.01-	3: VERTICAL	
		POSITION	10h	09h	0: Top/Left	
					100(64h): Bottom/Right	
		SIZE	10h	0Ah	0-1: Do not set.	
					2: Narrow(2/24)	
					8: Wide(8/24)	
		BLEND	10h	0Bh	0: No mean	
					1: 10%	
					10 (07) ) 1000	
		DETECT	10h	0Ch	10(0Ah): 100% 0: No mean	
		DUIDOI	1011	0011	1: AUTO	
					2: OFF	
		FADE IN	10h	0 Dh	0: No mean	
					1: ON 2: OFF	
	PIP INPUT(SUB IN	L PUT)	02h	73h	0: No mean	This operation
	`	,			1: VGA	has limitation of
					3: DVI	selection.
					4: HDMI (Set only) 12(OCh): Y/Pb/Pr	Please refer to the monitor
					13(0Dh): OPTION	instruction
					15(0Fh): DPORT	manual.
					17(11h): HDMI	
	RESET		02h	CBh	18(12h): HDMI2 0: No mean	Momentary
	(PIP)		0211	CBII	6: Reset PIP	Momentary
	,				Category	
	LANGUAGE		00h	68h	0: No mean	OSD Language
					1: ENGLISH 2: GERMAN	
					3: FRENCH	
					4: SPANISH	
					5: JAPANESE	
					6: ITALIAN 7: SWEDISH	
					9: RUSSIAN	
					14(0Eh): CHINESE	
	MENU DISPLAY TIM	Ε	00h	FCh	0-1: Do not set.	5sec/step
					2: 10s 3: 15s	
OSD		T			48(30h): 240s	
J	OSD POSITION	X	02h	38h	0: Left	
					   255(FFh): Right	
		Y	02h	39h	0: Down	
	TNEODMARTON OCC		005	3Dh	255(FFh): Up 0:Disable information	
	INFORMATION OSD		02h	וועכ	OSD U:Disable information	
					3-10(0Ah):	
		T			OSD timer [seconds]	
	MONITOR	MODEL NAME	Refer	to chapter	12	
	INFORMATION	SERIAL	Rofor	to chapter	12	
		FIRMWARE1		to chapter		
				-		

	T		OD	OD1-	Devenue	D 1
	Item		OP code	OP code	Parameter	Remarks
			page			
		FIRMWARE2		to chapter	16	
						_
		CARBON	10h	10h	0 - 999(3E7h)(g)	Read Only
		SAVINGS		(g) /11h	0 - 65535(FFFFh)(kg)	
				(kg)		
		CARBON	10h	26h	0 - 999(3E7h)(g)	Read Only
		USAGE		(g)	0 - 65535 (FFFFh) (kg)	1.00.0 0.1121
				/27h	0 00000 (FFFF II ) (kg)	
				(kg)		
	OSD TRANSPARENC	Y	02h	B8h	0: No mean	
					1: OFF	
-	OSD ROTATION		02h	41h	2: ON 0: Landscape	
	ODD NOTATION		0211	4111	1: Rotated	
					1. 1.0 0 0 0 0 0	
	INPUT NAME		Refer	to chapter	17	
	NAME RESET					
	MEMO		10h	BAh	0: No mean	
					1: Display a Memo	
	2222		0.01	an!	2: Undisplay a Memo	
	RESET (OSD)		02h	CBh	0: No mean 7: Reset	Momentary
	(020)				OSD category	
	MONITOR ID		02h	3Eh	1-100:ID	
-	GROUP ID		10h	7Fh	0: No assignment	Bit0:Group A
					1: Group A	Bit1:Group B
					2: Group B	Bit2:Group C
					3: Group AB	Bit3:Group D
					4: Group C	Bit4:Group E
					5: Group AC	Bit5:Group F Bit6:Group G
					1023(3FFh):Group	Bit7:Group H
					ABCDEFGHIJ	Bit8:Group I
						Bit9:Group J
	IR LOCK	MODE SELECT	10h	D4h	0: No mean	The following
	SETTING				1: UNLOCK	commands can also
					2: ALL LOCK 3: CUSTOM LOCK	be used.
					3: CUSTOM LOCK	OP code page 02h OP code 3Fh
						Parameter
'AY						0: No mean
DIS PLAY						1: NORMAL
DI						4: LOCK
딢		POWER	10h	D5h	0: No mean	
MULTI					1: UNLOCK 2: LOCK	
_	-	VOLUME	10h	D6h	0: No mean	
				-	1: UNLOCK	
					2: LOCK	
		MIN VOL	10h	D7h	0 (whisper)	
					100 (64h) (152d)	
	-	MAX VOL	10h	D8h	100(64h) (laud) 0 (whisper)	
		· <b>~ 2</b>				
					100(64h) (laud)	
		INPUT	10h	D9h	0: No mean	
					1: UNLOCK	
	-	UNLOCK SELECT	10h	DAh	2: LOCK 0: No mean	
		OMPOON DUTIECT	T 011	וויזת	1: VGA	
					3: DVI	
					4: HDMI (Set only)	

POWER ON DELAY		Item		OP	OP code	Parameter	Remarks
Description							
POWER ON DELAY			T		DRh	12(0Ch) • V/Ph/Pr	
POWER ON DELAY				1011	וועע	13(0Dh): OPTION	
POWER ON DELAY							
POWER ON DELAY							
POWER ON DELAY				10h	DCh	10 (1211) 1 1121112	
Soldania   Soldania				1011	DCII		
Sold							
Sold							
Soldania   Soldania		DOMED ON DELAY		0.21-	DOF	0. 055 (0)	
LINK TO ID		POWER ON DELAY		UZN	D&U	U: UII (USEC)	
1: OFF   2: ON						50(32h): 50sec	
POWER INDICATOR		LINK TO ID		10h	BCh		
POWER INDICATOR							
RESET		POWER INDICATO	R	02h	BEh		
RESET (MULTI DISPLAY)							
Number   Series   S		PFCFT		02h	CRh		Momentary
POWER SAVE		_	)	0211	CBII		Momentary
POWER SAVE							
HEAT STATUS						Category	
STATUS		POWER SAVE		Refer	to Chapter	18	
1: FAN#1			FAN1/2/3	02h			Read Only
Part		STATUS			/7Bh		
Read status of target   FAN. (7Bh)   0: OFF   1: ON   2: ERROR						· ·	
FAN. (7Bh)							
BACKLIGHT   Refer to Chapter 11 (Self-diagnosis status read)   TEMPERATURE   SENSOR1/2/3   O2h   79h   Return value is 2's complement. (0.5°C step)   OFfset affects to a selected sensor. Select sensor (Page02h OPcode78h)   1 : SENSOR #1   2 : SENSOR #2   3 : SENSOR #3   O7code78h)   1 : SENSOR #3   O7code78h   O7co							
BACKLIGHT   Refer to Chapter 11 (Self-diagnosis status read)   TEMPERATURE   SENSOR1/2/3							
BACKLIGHT   Refer to Chapter 11 (Self-diagnosis status read)   TEMPERATURE   SENSOR1/2/3   O2h   79h   Return value is 2's   complement.							
TEMPERATURE   SENSOR1/2/3   Temperature   SENSOR1   Temperature   SENSOR #1   Temperature   SENSOR #1   Temperature   SENSOR #1   Temperature   Temperature   SENSOR #2   Temperature   Temperature   Temperature   Temperature   SENSOR #2   Temperature			RACKLIGHT	Refer	to Chanter		read)
COOLING FAN				_			
Cooling fan	_		SENSOR1/2/3				a selected
Tan Control   Cooling Fan   O2h   7Dh   O: No mean   1: AUTO   2: ON   Fan Speed   10h   3Fh   O: No mean   1: High   2: Low   Sensor   1   2: Sensor #3   3   3: Sensor #3   3: Sensor #3   3   3: Sensor #3   3: Sensor #3						(0.5°C step)	
Tole	CT						
Tole	SOI						OPcode78h)
FAN CONTROL   COOLING FAN   O2h   7Dh   O: No mean   1: AUTO   2: ON	Д						
2: ON FAN SPEED 10h 3Fh 0: No mean 1: HIGH 2: LOW  SENSOR1 10h E0h/E1h E0h: Set centigrade 0 - 65535(FFFFh) E1h: Set offset from max. value 0 - 10(0Ah)  SENSOR2 10h E2h/E3h E2h: Set centigrade 0 - 65535(FFFFh) E3h: Set offset from max. value	L A.						
2: ON  FAN SPEED 10h 3Fh 0: No mean 1: HIGH 2: LOW  SENSOR1 10h E0h/E1h E0h: Set centigrade 0 - 65535 (FFFFh) E1h: Set offset from max. value 0 - 10 (0Ah)  SENSOR2 10h E2h/E3h E2h: Set centigrade 0 - 65535 (FFFFh) E3h: Set offset from max. value	ISP	FAN CONTROL	COOLING FAN	02h	7Dh		
FAN SPEED 10h 3Fh 0: No mean 1: HIGH 2: LOW  SENSOR1 10h E0h/E1h E0h: Set centigrade 0 - 65535 (FFFFh) E1h: Set offset from max. value 0 - 10 (0Ah)  SENSOR2 10h E2h/E3h E2h: Set centigrade 0 - 65535 (FFFFh) E3h: Set offset from max. value							
2: LOW   SENSOR1   10h   E0h/E1h   E0h: Set centigrade   0 - 65535 (FFFFh)   E1h: Set offset from max. value   0 - 10 (0Ah)			FAN SPEED	10h	3Fh		
SENSOR1							
0 - 65535(FFFFh) E1h: Set offset from max. value 0 - 10(0Ah)  SENSOR2  10h E2h/E3h E2h: Set centigrade 0 - 65535(FFFFh) E3h: Set offset from max. value			SENSOR1	10h	E()h/E1h		
E1h: Set offset from max. value 0 - 10(0Ah)  SENSOR2  10h E2h/E3h E2h: Set centigrade 0 - 65535(FFFFh) E3h: Set offset from max. value			SHIMOOKI	1011	T 011/ ETII		
0 - 10 (0Ah)   SENSOR2						Elh: Set offset from max.	
SENSOR2 10h E2h/E3h E2h: Set centigrade 0 - 65535(FFFFh) E3h: Set offset from max. value							
0 - 65535(FFFFh) E3h: Set offset from max. value			SENSOR2	10h	E2h/E3h		
value						0 - 65535(FFFFh)	
	L						

	Item				OP	OP code	Parameter	Remarks
				code				
					page			
	SENSOR3			10h	E4h/E5h	E4h: Set centigrade		
						0 - 65535(FFFFh) E5h: Set offset from max.		
						value		
						0 - 10 (0Ah)		
	SCREEN SA	AVER	GAMMA		02h	DBh	0: No mean	
							1: OFF	
			D 3 0777 T	0115	0.01	201	2: ON	
			BACKLI	GH'I'	02h	DCh	0: No mean 1: OFF	
							2: ON	
			MOTION	INTER	02h	DDh	0: OFF(0s)	10s/step
				VAL			1	-
							90(5Ah): 900s	
				ZOOM	10h	35h	0:95%	
							5: 100%	
							10(0Ah) : 105%	
	SIDE BOR	DER CC	LOR		02h	DFh	0: Black	
							100(64h): White	
-	CHANGE PA	ASSWOR	: D				N/A	
•	SECURITY	1000001			Refer	to Chapter	1	
•	RESET				02h	CBh	0: No mean	Momentary
	(DISPLAY	PROTE	CTION)				9: Reset	
							Display Protection	
	IP ADDRE	CC CET	TT NC				category N/A	
•	MAC ADDRE		IING		Refer	to Chapter	1	
	LAN POWE				10h	D3h	0: No mean	
CONTROL							1: OFF	
I I						_	2: ON	
S	DDC/CI				10h	BEh	0: No mean 1: OFF	
AL							2: ON	
IR N	PING						N/A	
EXTER NAL	IP ADDRE	SS RES	ET				N/A	
ш	RESET				02h	CBh	0: No mean	Momentary
	(EXTERNA	L CONT	'ROL)				12(0Ch): Reset External	
	TNDIM DE	TE CE			0.01-	40%	Control Category	
	INPUT DE	T Tr C T.			02h	40h	0: FIRST DETECT 1: LAST DETECT	
							2: NONE	
							3: VIDEO DETECT	
	CIICEOM	חחדרי	DIMV1		104	2EP	4: CUSTOM DETECT 0: No mean	
	CUSTOM DETECT	LKIO	RITY1		10h	2Eh	0: No mean 1: VGA	
N1	221101						3: DVI	
OPTI ON1		PRIO	RITY2		10h	2Fh	4: HDMI (Set only)	
OP.			FRIORITIZ				12(0Ch): Y/Pb/Pr	
ED							13(0Dh): OPTION 15(0Fh): DPORT	
N C		PRIO	PRIORITY3		10h	30h	17 (11h): HDMI	
ADVAN CED							18(12h): HDMI2	
J	LONG	ON/	OFF		10h	3Dh	0: No mean	
	CABLE						1: OFF	
	COMP	~~~	DEST		1.01	271	2: ON	
		SOG GAII	PEAK		10h 10h	37h 38h	0 - 32 (20h) 0 - 32 (20h)	
		R-H			02h	58h	0 - 32 (2011)	
			ITION					
	100111011						•	

Item			OP	OP code	Parameter	Remarks
			code page			
	G-H.		02h	59h	0 - 7	
-	POSITION B-H.		02h	5Ah	0 - 7	
	POSITION		0211	JAII	O /	
	SYNC		02h	E1h	0: No mean	
	TERMINATIO	N			1: HIGH	
INPUT	INPUT		10h	86h	2: LOW 0: No mean	When you set up
CHANGE	CHANGE		1011	0 011	1: NORMAL	"SUPER", please
					2: QUICK	set up INPUT1 ar
=					3: SUPER	INPUT2 first.
	INPUT1		10h	CEh	0: No mean 1: VGA	
					3: DVI	
					4: HDMI (Set only)	
-	INPUT2		10h	CFh	12(0Ch): Y/Pb/Pr	
			-		13(ODh): OPTION	
					15(0Fh): DPORT 17(11h): HDMI	
					17(11n): HDMI 18(12h): HDMI2	
TERMINA	DVI MODE		02h	CFh	0: No mean	
L			-		1: DVI-PC	
SETTING					2: DVI-HD	
	BNC MODE		10h	7Eh	0: No mean	
					1: RGB 2: COMPONENT	
-	D-SUB MODE		10h	8Eh	0: No mean	
	D 00D 110DE				1: RGB	
=					2: COMPONENT	
	HDMI SIGNA	L	10h	40h	0: No mean 1: EXPAND	
					2: RAW	
DEINTERLA	LACE		02h	25h	0: No mean	
					1: Off	
					2: ON	
COLOR SYS	TEM		02h	21h	0: No mean 1: NTSC	
					2: PAL	
					3: SECAM	
					4: AUTO	
					5: 4.43NTSC	
OVER SCAN				E3h	6: PAL-60 0: No mean	
OVER SCAN	N		02h	Б311	1: OFF	
					2: ON	
OPTION	OPTION POW	ER	10h	41h	0: OFF	
SETTING	MIDTO		10h	DOP	1: ON	
	AUDIO		T 011	B0h	0: No mean 1: ANALOG	
					2: DIGITAL	
	INTERNAL	OFF	10h	COh	0: No mean	
	PC	WARNIN			1: OFF	
		G	1 0 h	C1h	2: ON	
		AUTO OFF	10h	C1h	0: No mean 1: OFF	
					2: ON	
		START	10h	C2h	0: No mean	
		UP PC			1: Execute	
		FORCE	10h	C3h	0: No mean	
DECEM	QUIT		02h	CBh	1: Execute 0: No mean	Momentary
RESET (ADVANCED OPTION1)			U Z 11	וועט		momentar à
	OPTION1)				10(0Ah): Reset Advanced	

	Item			OP code page	OP code	Parameter	Remarks
	AUTO	AUTO BRIGHT	TNESS	02h	2Dh	0: OFF	
	DIMMING	ROOM LIGHT	SENSING	10h	C8h	1: ON 0: No mean 1: OFF 2: MODE1 3: MODE2	
ON2		BACKLIGHT SETTING	MAX LIMIT	10h	C9h	0 - 100(64h)	
OPTI ON2		5211110	IN BRIGHT	10h	33h	0 - 100(64h)	
ADVAN CED			IN DARK	10h	34h	0 - 100(64h)	
ADV.			SENSIN G LUX	02h	B4h	Current Illuminance read	Read only
	RESET (ADVANCEI	D OPTION2)		02h	CBh	0: No mean 11(0Bh): Reset Advanced option category	Momentary
	FACTORY H	RESET		02h	CBh	0: No mean 1: Factory Reset	Momentary
	INPUT			00h	60h	0: No mean 1: VGA 3: DVI 4: HDMI (Set only) 12(0Ch): Y/Pb/Pr 13(0Dh): OPTION 15(0Fh): DPORT 17(11h): HDMI 18(12h): HDMI2	
	AUDIO INI	PUT		02h	2Eh	0: No mean 1: IN1 2: IN2 4: HDMI 6: OPTION 7: DPORT 10(0Ah): HDMI2	
	VOLUME U	P/DOWN		00h	62h	0: whisper   100(64h): loud	
	MUTE			00h	8Dh	0: UNMUTE(Set only) 1: MUTE 2: UNMUTE	
	SCREEN MU	UTE		10h	B6h	0: No mean 1: SCREEN MUTE ON 2: SCREEN MUTE OFF	
	MTS			02h	2Ch	0: No mean 1: Main 2: Sub 3: Main + Sub	This operation requires supported option TV tuner.
	SOUND			02h	34h	0: No mean 1: Off 2: ON	Same as 'SURROUND'
	PICTURE N	MODE		02h	1Ah	0: No mean 1: sRGB 3: HIGHBRIGHT 4: STANDARD 5: CINEMA 8: CUSTOM1 9: CUSTOM2	sRGB: PC mode only CINEMA: A/V mode only

	Item	OP	OP code	Parameter	Remarks
	200	code page	01 0000	2 42 4110 002	1.0.1.02.7.0
	ASPECT	02h	70h	0: No mean 1: NORMAL 2: FULL 3: WIDE 4: ZOOM 6: DYNAMIC 7: 1:1 (Off/dot by dot)	WIDE: A/V mode only
	PIP ON/OFF STILL ON/OFF	02h	72h	0: No mean 1: Off 2: PIP 3: POP 4: STILL 5: PICTUR BY PICTURE - ASPECT 6: PICTURE BY PICTURE - FULL	
	PIP INPUT	02h	73h	0: No mean 1: VGA 3: DVI 4: HDMI (Set only) 12(0Ch): Y/Pb/Pr 13(0Dh): OPTION 15(0Fh): DPORT 17(11h): HDMI 18(12h): HDMI2	This operation has limitation of selection. Please refer to the monitor instruction manual.
	STILL CAPTURE	02h	76h	0: OFF 1: CAPTURE	Momentary
	SIGNAL INFORMATION	02h	EAh	0: No mean 1: OFF 2: ON	
	AUTO SETUP	00h	1Eh	0: No mean 1: Execute	Momentary
	TV-CHANNEL UP/DOWN	00h	8Bh	0: No mean 1: UP 2: DOWN	This operation requires supported option TV tuner.
URE SENSOR	SELECT TEMPERATURE SENSOR	02h	78h	0: No mean 1: SENSOR #1 2: SENSOR #2 3: SENSOR #3	
TEMPE RATU	READOUT A TEMPERATURE	02h	79h	Returned value is 2's complement. Refer to section 6.2	Read only
LN	READOUT CARBON FOOTPRINT (g)	10h	10h	0:     999(3E7h):	Read only
FO OTPR INT	READOUT CARBON FOOTPRINT (kg)	10h	11h	0:     65535(FFFFh):	Read only
CARBO N FO	READOUT CARBON USAGE (g)	10h	26h	0:     999(3E7h):	Read only
C7	READOUT CARBON USAGE (kg)	10h	27h	0:     65535(FFFFh):	Read only

# 7. Power control procedure

# 7.1 Power status read

1) The controller requests the monitor to reply a current power status.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'0'-'1'-'D'-'6'-ETX	BCC	CR
'0'-'A'-'0'-'6'			

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID from which you want to get status.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message Type is "Command".
  '0'-'6' (30h, 36h): Message length is 6 bytes.
Message
 STX (02h): Start of Message
  '0'-'1'-'D'-'6': Get power status command.
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (ODh): End of packet
```

2) The monitor returns with the current power status.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'0'-'2'-'0'-'0'-'D'-'6'-'0'-'0'-	BCC	CR

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
              Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message Type is "Command reply".
  '1'-'2' (31h, 32h): Message length is 18 bytes.
Message
  STX (02h):Start of Message
  '0'-'2' (30h, 32h): Reserved data
  '0'-'0' (30h, 30h): Result code
                   00: No Error.
                   01: Unsupported.
  'D'-'6'(44h, 36h): Display power mode code
  '0'-'0' (30h, 30h): Parameter type code is "Set parameter".
  '0'-'0'-'4' (30h, 30h, 30h, 34h): Power mode is 4 types. '0'-'0'-'1' (30h, 30h, 30h, 31h): Current power mode
                                   <Status>
                                     0001: ON
                                     0002: Stand-by (power save)
                                     0003: Suspend (power save)
                                     0004: OFF (same as IR power off)
  ETX (03h): End of Message
```

Check code

BCC: Block Check Code

Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter

## 7.2 Power control

1) The controller requests the monitor to control monitor power.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'0'-'3'-'D'-'6'-	BCC	CR
'0'-'A'-'0'-'C'	'0'-'0'-'0'-'1'-ETX		

```
Header
 SOH (01h): Start of Header
  '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID which you want to change a setting.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '0'-'C (30h, 43h): Message length is 12 bytes.
Message
 STX (02h): Start of Message
  'C'-'2'-'0'-'3'-'D'-'6' (43h, 32h, 30h, 33h, 44h, 36h): power control command
  '0'-'0'-'1' (30h, 30h, 30h, 31h): Power mode
                                  0001: ON
                                  0002, 0003: Do not set.
                                  0004: OFF (same as the power off by IR)
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'0'-'0'-'C'-'2'-'0'-'3'-'D'-'6'-	BCC	CR
'B'-'0'-'E'	'0'-'0'-'1'-ETX		

```
Header
 SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  'N'-'N': Message length
             Note.) The maximum data length that can be written to the monitor at a time is 32bytes.
              Ex.) The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).
Message
  STX (02h): Start of Message
  '0'-'0' (30h, 30h): Result code. No error.
  'C'-'2','0'-'3'-'D'-'6' (43h, 32h, 30h, 33h, 44h, 36h): power control reply command
          > The monitor replies same as power control command to the controller.
  '0'-'0'-'1' (30h, 30h, 30h, 31h): Power mode
                                  0001: ON
                                  0002, 0003: Do not set.
                                  0004: OFF (same as the power off by IR)
  ETX (03h): End of Message
```

Check code

BCC: Block Check Code

Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter

# 8. Asset Data read and write

MultiSync E705 /E805 /E905 have the area for to store user's asset data of up to 64bytes.

# 8.1 Asset Data Read Request and reply

This command is used in order to read Asset Data.

1) The controller requests the monitor to reply with Asset data.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'0'-'0'-'B'-	BCC	CR
'0'-'A'-'0'-'A'	'0'-'0'-'2'-'0'-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID from which you want to get data.
              Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '0'-'A' (30h, 41h): Message length is 10 bytes.
Message
  STX (02h): Start of Message
  'C'-'0'-'0'-'B' (43h, 30h, 30h, 42h): Asset read request command.
  '0'-'0' (30h, 30h): Offset data from top of the Asset data.
   At first set 00h: Read data from the top of Asset data area.
  '2'-'0' (32h, 30h): Read out data length is 32bytes.
   Secondly set 20h: Read data from the 32bytes offset point in the Asset data area.
                      Maximum readout length is 32bytes at a time.
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

2) The monitor replies Asset data to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'1'-'0'-'B'-	BCC	CR
'B'-N-N	Data(0)-Data(1)Data(N)-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply"
  N-N: Message length
             Note.) This length includes STX and ETX.
Message
 STX (02h): Start of Message
  'C'-'1'-'0'-'B' (43h, 31h, 30h, 42h): Asset read reply command
  Data(0) - Data(N): Retuned Asset data
       Ex.) When Data(n) is 1234h, replying data is (31h 32h, 33h, 34h).
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
```

Refer to the section 4.3 "Check code" for a BCC calculation. Delimiter  $\begin{tabular}{ll} \end{tabular} \begin{tabular}{ll} \end{tabular}$ 

#### 8.2 Asset Data write

This command is used in order to write Asset Data.

1) The controller requests the monitor to write Asset data.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'0'-'0'-'E'-'0'-'0'-	BCC	CR
'0'-'A'-N-N	Data(0)-Data(1)Data(N)-ETX		

```
Header
 SOH (01h): Start of Header
  '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID in which you want to write data.
              Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  N-N: Message length
              Note.) The maximum data length that can be written to the monitor at a time is 32bytes.
Message
 STX (02h): Start of Message
  'C'-'0'-'0'-'E' (43h, 30h, 30h, 45h): Asset Data writes command
  '0'-'0'(30h, 30h): Offset address from top of Asset data.
     00h : Write data from top of the Asset data area.
  {\tt Data}\,({\tt O}) -- {\tt Data}\,({\tt N}): Asset data. The data must be ASCII characters strings.
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
```

2) The monitor replies a data for confirmation.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'0'-'0'-'C'-'0'-'0'-'E'-'0'-'0'-	BCC	CR
'B'-N-N	Data(0)-Data(1)Data(N)-ETX		

```
Header
```

Delimiter

CR (0Dh): End of packet

```
SOH (01h): Start of Header
'0' (30h): Reserved
'0' (30h): Message receiver is the controller.
Monitor ID: Indicate a replying Monitor ID.
           Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
'B' (42h): Message type is "Command reply".
N-N: Message length
           Note.) The maximum data length that can be written to the monitor at a time is 32bytes.
```

## Message

```
STX (02h): Start of Message
  '0'-'0': Result code. No error.
  'C'-'0'-'E' (43h, 30h, 30h, 45h): Asset Data write command
  '0'-'0'(30h, 30h): Offset address from top of Asset data.
    00h : Write data into from top of the Asset data area.
 Data(0) -- Data(N): Asset data. The data must be ASCII characters strings.
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
```

Delimiter

# 9. Date & Time read and write

## 9.1 Date & Time Read

This command is used in order to read the setting of Date & Time.

1) The controller requests the monitor to reply with the Date & Time.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'1'-'1'-ETX	BCC	CR
'0'-'A'-'0'-'6'			

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID of which you want to get status.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '0'-'6'(30h, 36h): Message length
Message
  STX (02h): Start of Message
  'C'-'2'-'1'-'1' (43h, 32h, 31h, 31h): Date & time read request command.
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (ODh): End of packet
```

2) The monitor replies Date & Time to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'1'-'1'-	BCC	CR
'B'-'1'-'4'	YY-MM-DD-WW-HH-MN-DS-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller
  Monitor ID: Indicate a replying Monitor ID
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply"
  '1'-'4'(31h, 34h): Message length
Message
  STX (02h): Start of Message
  'C'-'3'-'1'-'1' (43h, 33h, 31h, 31h): Date & Time read reply command
  'YY'-'MM'-'DD'-'WW'-'HH'-'MN'-'DS': Date & Time data
        YY: Year (offset 2000)
           '0'-'0'(30h, 30h): 2000
           '6'-'3'(36h, 33h): 2099 (99 = 63h)
        MM: Month
            '0'-'1'(30h, 31h): January
            '0'-'C'(30h, 43h): December
        DD: Day
             '0'-'1'(30h, 31h): 1
             '1'-'E'(31h, 45h): 30(=1Eh)
```

```
'1'-'F'(31h, 46h): 31(=1Fh)
         WW: weekdays
              '0'-'0'(30h, 30h): Sunday
              '0'-'1'(30h, 31h): Monday
'0'-'2'(30h, 32h): Tuesday
'0'-'3'(30h, 33h): Wednesday
              '0'-'4'(30h, 34h): Thursday
              '0'-'5'(30h, 35h): Friday
'0'-'6'(30h, 36h): Saturday
         HH: Hours
               '0'-'0'(30h, 30h): 0
               '1'-'7'(31h, 37h): 23 (=17h)
        MN: Minutes
              '0'-'0'(30h, 30h): 0
              '3'-'B' (33h, 42h): 59 (=3Bh)
         DS: Daylight saving (Summer time)
              '0'-'0'(30h, 30h): NO
              '0'-'1'(30h, 31h): YES
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
        Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

## 9.2 Date & Time Write

This command is used in order to write the setting of the Date & Time.

1) The controller requests the monitor to write Date & Time.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'1'-'2'-	BCC	CR
'0'-'A'-'1'-'2'	YY-MM-DD-WW-HH-MN-DS-ETX		

```
Header
 SOH (01h): Start of Header
  '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change the setting.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '1'-'2'(31h, 32h): Message length
Message
  STX (02h): Start of Message
  'C'-'2'-'1'-'2' (43h, 32h, 31h, 32h): Date & Time write command
  'YY'-'MM'-'DD'-'WW'-'HH'-'MN'-'DS': Date & Time data
       YY: Year (offset 2000)
           '0'-'0'(30h, 30h): 2000
           '6'-'3'(36h, 33h): 2099 (99 = 63h)
        MM: Month
            '0'-'1'(30h, 31h): JANUARY
             '0'-'C'(30h, 43h): DECEMBER
        DD: Day
            '0'-'1'(30h, 31h): 1
             '1'-'E'(31h, 45h): 30(=1Eh)
             '1'-'F'(31h, 46h): 31(=1Fh)
        WW: weekdays
            '0'-'0'(30h, 30h): SUNDAY
             '0'-'1'(30h, 31h): MONDAY
'0'-'2'(30h, 32h): TUESDAY
             '0'-'3'(30h, 33h): WEDNESDAY
            '0'-'4'(30h, 34h): THURSDAY
             '0'-'5'(30h, 35h): FRIDAY
             '0'-'6'(30h, 36h): SATURDAY
        HH: Hours
             '0'-'0'(30h, 30h): 0
             '1'-'7'(31h, 37h): 23 (=17h)
        MN: Minutes
             '0'-'0'(30h, 30h): 0
             '3'-'B' (33h, 42h): 59 (=3Bh)
        DS: Daylight saving (Summer time)
             '0'-'0'(30h, 30h): NO
             '0'-'1'(30h, 31h): YES
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
```

CR (0Dh): End of packet

ETX (03h): End of Message

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'1'-'2'-ST-	BCC	CR
'B'-'1'-'6'	YY-MM-DD-WW-HH-MN-DS-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
              Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  '1'-'6'(31h, 36h): Message length
Message
  STX (02h): Start of Message
  'C'-'3'-'1'-'2' (43h, 33h, 31h, 32h): Date & Time write reply command
  ST: Date & Time Status command
        '0'-'0'(30h, 30h): No error
        '0'-'1'(30h, 31h): Error
  'YY'-'MM'-'DD'-'WW'-'HH'-'MN'-'DS': Date & Time data
        YY: Year (offset 2000)
            '0'-'0'(30h, 30h): 2000
           '6'-'3'(36h, 33h): 2099 (99 = 63h)
        MM: Month
             '0'-'1'(30h, 31h): JANUARY
             '0'-'C'(30h, 43h): DECEMBER
        DD: Day
             '0'-'1'(30h, 31h): 1
            '1'-'E'(31h, 45h): 30(=1Eh)
            '1'-'F'(31h, 46h): 31(=1Fh)
        WW: weekdays
             '0'-'0'(30h, 30h): SUNDAY
             '0'-'1'(30h, 31h): MONDAY
             '0'-'2'(30h, 32h): TUESDAY
             '0'-'3'(30h, 33h): WEDNESDAY
             '0'-'4'(30h, 34h): THURSDAY
             '0'-'5'(30h, 35h): FRIDAY
'0'-'6'(30h, 36h): SATURDAY
        HH: Hours
             '0'-'0'(30h, 30h): 0
             '1'-'7'(31h, 37h): 23 (=17h)
        MN: Minutes
            '0'-'0'(30h, 30h): 0
             '3'-'B' (33h, 42h): 59 (=3Bh)
        DS: Daylight saving (Summer time)
             '0'-'0'(30h, 30h): NO
             '0'-'1'(30h, 31h): YES
```

Check code

BCC: Block Check Code

Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter

# 10. Schedule read and write

#### 10.1 Schedule Read

This command is used in order to read the setting of the Schedule.

1) The controller requests the monitor to read Schedule.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'2'-'1'-PG-ETX	BCC	CR
'0'-'A'-'0'-'8'			

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID of which you want to get status.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '0'-'8'(30h, 38h): Message length
Message
  STX (02h): Start of Message
  'C'-'2'-'1' (43h, 32h, 32h, 31h): Schedule read request command.
  PG: Program No.
           The data must be ASCII characters strings.
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (ODh): End of packet
```

2) The monitor replies Schedule to the controller.

Header	Message	Check	Delimiter
		code	
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'2'-'1'-PG-ON HOUR-ON MIN-	BCC	CR
'B'-'2'-'6'	OFF HOUR-OFF MIN-INPUT-WD-FL-P MODE-		
	EXT1-EXT2-EXT3-EXT4-EXT5-EXT6-EXT7-ETX		ļ

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  '2'-'6'(32h, 36h): Message length
Message
  STX (02h): Start of Message
  'C'-'3'-'2'-'1' (43h, 33h, 32h, 31h): Schedule read reply command
  PG-ON HOURS-ON MIN-OFF HOURS-OFF MIN-INPUT-WD-FL-P MODE-
  EXT1-EXT2-EXT3-EXT4-EXT5-EXT6-EXT7: Schedule data
        PG: Program No.
            '0'-'0'(30h, 30h): Program No.1
            '0'-'6'(30h, 36h): Program No.7
        ON HOUR: Turn on time (hour)
            '0'-'0'(30h, 30h): 00
            '1'-'7'(31h, 37h): 23 (=17h)
            '1'-'8'(31h, 38h): ON timer isn't set.
```

```
ON MIN: Turn on time (minute)
    '0'-'0'(30h, 30h): 0
    '3'-'B'(33h, 42h): 59
    '3'-'C'(33h, 43h): On timer isn't set.
OFF HOUR: Turn off time (hour)
    '0'-'0'(30h, 30h): 00
    '1'-'7'(31h, 37h): 23 (=17h)
    '1'-'8'(31h, 38h): Off timer isn't set.
OFF MIN: Turn off time (minute)
    '0'-'0'(30h, 30h): 0
    '3'-'B'(33h, 42h): 59 (=3Bh)
    '3'-'C'(33h, 43h): Off timer isn't set.
INPUT: Timer input
    '0'-'0'(30h,30h): No mean (works on last memory)
    '0'-'1'(30h,31h): VGA
    '0'-'3'(30h,33h): DVI
    '0'-'C'(30h,43h): Y/Pb/Pr
    '0'-'D'(30h,44h): OPTION
    '0'-'F'(30h,46h): DPORT
    '1'-'1'(31h,31h): HDMI
    '1'-'2'(31h,32h): HDMI2
WD: Week setting
    bit 0: MONDAY
    bit 1: TUESDAY
    bit 2: WEDNESDAY
    bit 3: THURSDAY
    bit 4: FRIDAY
    bit 5: SATURDAY
    bit 6: SUNDAY
    '0'-'1'(30h, 31h): MONDAY
    '0'-'4'(30h, 34h): TUESDAY
    '0'-'F'(30h, 46h): MONDAY, TUESDAY, WEDNESDAY and THURSDAY
    '7'-'F'(37h, 46h): MONDAY to SUNDAY
FL: Option
    bit 0: 0:once 1:Everyday
    bit 1: 0:once 1:Every week
    bit 2: 0:Disable 1:Enable
    '0'-'1'(30h, 31h): Disable, Everyday
    '0'-'4'(30h, 34h): Enable, once
P MODE: Picture mode
    '0'-'0'(30h,30h): No mean (works on last memory)
    '0'-'1'(30h,31h): sRGB
    '0'-'3'(30h,33h): HIGHBRIGHT
    '0'-'4'(30h,34h): STANDARD
    '0'-'5'(30h,34h): CINEMA
    '0'-'D'(30h,44h): CUSTOM1
    '0'-'E'(30h,45h): CUSTOM2
EXT1: Extension1
    '0'-'0'(30h,30h): (On this monitor, it is always '00')
EXT2: Extension 2
    '0'-'0'(30h,30h): (On this monitor, it is always '00')
```

```
EXT3: Extension 3
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
       EXT4: Extension 4
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
       EXT5: Extension 5
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
       EXT6: Extension 6
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
       EXT7: Extension 7
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (ODh): End of packet
```

# \*\*\*Following command also can be used for to keep backward compatibility, in order to read the setting of the Schedule.

1) The controller requests the monitor to read Schedule.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'1'-'3'-PG-ETX	BCC	CR
'0'-'A'-'0'-'8'			

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID of which you want to get status.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '0'-'8'(30h, 38h): Message length
Message
  STX (02h): Start of Message
  'C'-'2'-'1'-'3' (43h, 32h, 31h, 33h): Schedule read request command.
  PG: Program No.
       > The data must be ASCII characters strings.
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (ODh): End of packet
```

2) The monitor replies Schedule to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'1'-'3'-PG-ON HOUR-ON MIN-	BCC	CR
'B'-'1'-'6'	OFF HOUR-OFF MIN-INPUT-WD-FL-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  '1'-'6'(31h, 36h): Message length
Message
  STX (02h): Start of Message
  'C'-'3'-'1'-'3' (43h, 33h, 31h, 33h): Schedule read reply command
  PG-ON HOURS-ON MIN-OFF HOURS-OFF MIN-INPUT-WD-FL: Schedule data
        PG: Program No.
            '0'-'0'(30h, 30h): Program No.1
            '0'-'6'(30h, 36h): Program No.7
        ON HOUR: Turn on time (hour)
            '0'-'0'(30h, 30h): 00
            '1'-'7'(31h, 37h): 23 (=17h)
            '1'-'8'(31h, 38h): ON timer isn't set.
```

```
ON MIN: Turn on time (minute)
             '0'-'0'(30h, 30h): 0
             '3'-'B'(33h, 42h): 59
             '3'-'C'(33h, 43h): On timer isn't set.
        OFF HOUR: Turn off time (hour)
             '0'-'0'(30h, 30h): 00
             '1'-'7'(31h, 37h): 23 (=17h)
             '1'-'8'(31h, 38h): Off timer isn't set.
        OFF MIN: Turn off time (minute)
             '0'-'0'(30h, 30h): 0
             '3'-'B'(33h, 42h): 59 (=3Bh)
             '3'-'C'(33h, 43h): Off timer isn't set.
        INPUT: Timer input
             '0'-'0'(30h, 30h): DVI
'0'-'1'(30h, 31h): VGA
'0'-'3'(30h, 33h): Y/Pb/Pr
             '0'-'7'(30h,30h): No mean (Works on last memory)
        WD: Week setting
             bit 0: MONDAY
             bit 1: TUESDAY
             bit 2: WEDNESDAY
             bit 3: THURSDAY
             bit 4: FRIDAY
             bit 5: SATURDAY
             bit 6: SUNDAY
             '0'-'1'(30h, 31h): MONDAY
             '0'-'4'(30h, 34h): TUESDAY
             '0'-'F'(30h, 46h): MONDAY, TUESDAY, WEDNESDAY and THURSDAY
             '7'-'F'(37h, 46h): MONDAY to SUNDAY
        FL: Option
             bit 0: 0:once 1:Everyday
             bit 1: 0:once 1:Every week
             bit 2: 0:Disable 1:Enable
             '0'-'1'(30h, 31h): Disable, Everyday '0'-'4'(30h, 34h): Enable, once
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (ODh): End of packet
```

## 10.2 Schedule Write

This command is used in order to write the setting of the Schedule.

1) The controller requests the monitor to write Schedule.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'2'-PG-ON HOUR-ON MIN-	BCC	CR
'0'-'A'-'2'-'6'	OFF HOUR-OFF MIN-INPUT-WD-FL-P MODE-		
	EXT1-EXT2-EXT3-EXT4-EXT5-EXT6-EXT7-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID of which you want to change a setting.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '2'-'6'(32h, 36h): Message length.
Message
  STX (02h): Start of Message
  'C'-'2'-'2'-'2' (43h, 32h, 32h, 32h): Schedule writes command
  PG-ON HOURS-ON MIN-OFF HOURS-OFF MIN-INPUT-WD-FL-P MODE
  EXT1-EXT2-EXT3-EXT4-EXT5-EXT6-EXT7: Schedule data
        PG: Program No.
            '0'-'0'(30h, 30h): Program No.1
            '0'-'6'(30h, 36h): Program No.7
        ON HOUR: Turn on time (hour)
            '0'-'0'(30h, 30h): 00
            '1'-'7'(31h, 37h): 23 (=17h)
            '1'-'8'(31h, 38h): ON timer isn't set.
        ON MIN: Turn on time (minute)
            '0'-'0'(30h, 30h): 0
            '3'-'B'(33h, 42h): 59
            '3'-'C'(33h, 43h): On timer isn't set.
        OFF HOUR: Turn off time (hour)
            '0'-'0'(30h, 30h): 00
            '1'-'7'(31h, 37h): 23 (=17h)
            '1'-'8'(31h, 38h): Off timer isn't set.
        OFF MIN: Turn off time (minute)
            '0'-'0'(30h, 30h): 0
            '3'-'B'(33h, 42h): 59 (=3Bh)
            '3'-'C'(33h, 43h): Off timer isn't set.
        * The same time as ON time and OFF time cannot be set.
        * Set '1'-'8' to ON/OFF HOUR and '3'-'C' to ON/OFF MIN, when ON/OFF time is deleted.
        INPUT: Timer input
            '0'-'0'(30h,30h): No mean (works on last memory)
            '0'-'1'(30h,31h): VGA
            '0'-'3'(30h,33h): DVI
            '0'-'C'(30h,43h): Y/Pb/Pr
            '0'-'D'(30h,44h): OPTION
            '0'-'F'(30h,46h): DPORT
            '1'-'1'(31h,31h): HDMI
            '1'-'2'(31h,32h): HDMI2
```

```
* Please select active input on your system (setting).
             * If you select inactive input here, the input change execution will be ignored.
        WD: Week setting
            bit 0: MONDAY
            bit 1: TUESDAY
            bit 2: WEDNESDAY
            bit 3: THURSDAY
            bit 4: FRIDAY
            bit 5: SATURDAY
            bit 6: SUNDAY
            '0'-'1'(30h, 31h): MONDAY
            '0'-'4'(30h, 34h): TUESDAY
             '0'-'F'(30h, 46h): MONDAY, TUESDAY, WEDNESDAY and THURSDAY
             '7'-'F'(37h, 46h): MONDAY to SUNDAY
        FL: Option
            bit 0: 0:once 1:Everyday
            bit 1: 0:once 1:Every week
            bit 2: 0:Disable 1:Enable
             * When bit 0 and bit 1 are '1', it behaves as Everyday.
            '0'-'1'(30h, 31h): Disable, Everyday
             '0'-'4'(30h, 34h): Enable, once
        P MODE: Picture mode
             '0'-'0'(30h,30h): No mean (works on last memory)
             '0'-'1'(30h,31h): sRGB
             '0'-'3'(30h,33h): HiGHBRIGHT
             '0'-'4'(30h,34h): STANDARD
             '0'-'5'(30h,34h): CINEMA
            '0'-'D'(30h,44h): CUSTOM1
            '0'-'E'(30h,45h): CUSTOM2
            ^{\star} Please select active picture mode on your system (setting).
            * If you select inactive picture mode here, the input change execution will be ignored.
        EXT1: Extension1
             '0'-'0'(30h,30h): (On this monitor, it is always '00')
        EXT2: Extension 2
             '0'-'0'(30h,30h): (On this monitor, it is always '00')
        EXT3: Extension 3
             '0'-'0'(30h,30h): (On this monitor, it is always '00')
        EXT4: Extension 4
             '0'-'0'(30h,30h): (On this monitor, it is always '00')
        EXT5: Extension 5
             '0'-'0'(30h,30h): (On this monitor, it is always '00')
        EXT6: Extension 6
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
        EXT7: Extension 7
             '0'-'0'(30h,30h): (On this monitor, it is always '00')
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

Header	Message	Check	Delimiter
		code	
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'2'-'2'-ST-PG-ON HOUR-ON MIN- OFF HOUR-OFF MIN-INPUT-WD-FL-P MODE-	BCC	CR
	EXT1-EXT2-EXT3-EXT4-EXT5-EXT6-EXT7-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  '2'-'8'(32h, 38h): Message length
Message
  STX (02h): Start of Message
  'C'-'3'-'2'-'2' (43h, 33h, 32h, 32h): Schedule writes reply command
  ST: Schedule Status command
        '0'-'0'(30h, 30h): No error
        '0'-'1'(30h, 31h): Error
  PG-ON HOURS-ON MIN-OFF HOURS-OFF MIN-INPUT-WD-FL-P MODE
  EXT1-EXT2-EXT3-EXT4-EXT5-EXT6-EXT7: Schedule data
        PG: Program No.
            '0'-'0'(30h, 30h): Program No.1
            '0'-'6'(30h, 36h): Program No.7
        ON HOUR: Turn on time (hour)
            '0'-'0'(30h, 30h): 00
            '1'-'7'(31h, 37h): 23 (=17h)
            '1'-'8'(31h, 38h): ON timer isn't set.
        ON MIN: Turn on time (minute)
            '0'-'0'(30h, 30h): 0
            '3'-'B'(33h, 42h): 59
            '3'-'C'(33h, 43h): On timer isn't set.
        OFF HOUR: Turn off time (hour)
            '0'-'0'(30h, 30h): 00
            '1'-'7'(31h, 37h): 23 (=17h)
            '1'-'8'(31h, 38h): Off timer isn't set.
        OFF MIN: Turn off time (minute)
            '0'-'0'(30h, 30h): 0
            '3'-'B'(33h, 42h): 59 (=3Bh)
            '3'-'C'(33h, 43h): Off timer isn't set.
        INPUT: Timer input
            '0'-'0'(30h,30h): No mean (works on last memory)
            '0'-'1'(30h,31h): VGA
            '0'-'3'(30h,33h): DVI
            '0'-'C'(30h,43h): Y/Pb/Pr
            '0'-'D'(30h,44h): OPTION
            '0'-'F'(30h,46h): DPORT
            '1'-'1'(31h,31h): HDMI
            '1'-'2'(31h,32h): HDMI2
        WD: Week setting
            bit 0: MONDAY
            bit 1: TUESDAY
            bit 2: WEDNESDAY
```

```
bit 3: THURSDAY
            bit 4: FRIDAY
            bit 5: SATURDAY
            bit 6: SUNDAY
            '0'-'1'(30h, 31h): MONDAY
            '0'-'4'(30h, 34h): TUESDAY
            '0'-'F'(30h, 46h): MONDAY, TUESDAY, WEDNESDAY and THURSDAY
            '7'-'F'(37h, 46h): MONDAY to SUNDAY
        FL: Option
            bit 0: 0:once 1:Everyday
            bit 1: 0:once 1:Every week
            bit 2: 0:Disable 1:Enable
            * When bit 0 and bit 1 are '1', it behaves as Everyday.
            '0'-'1'(30h, 31h): Disable, Everyday
            '0'-'4'(30h, 34h): Enable, once
        P MODE: Picture mode
            '0'-'0'(30h,30h): No mean (works on last memory)
            '0'-'1'(30h,31h): sRGB
            '0'-'3'(30h,33h): HIGHBRIGHT
            '0'-'4'(30h,34h): STANDARD
            '0'-'5'(30h,34h): CINEMA
            '0'-'D'(30h,44h): CUSTOM1
            '0'-'E'(30h,45h): CUSTOM2
        EXT1: Extension1
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
        EXT2: Extension 2
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
        EXT3: Extension 3
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
        EXT4: Extension 4
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
        EXT5: Extension 5
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
        EXT6: Extension 6
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
        EXT7: Extension 7
            '0'-'0'(30h,30h): (On this monitor, it is always '00')
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

3) The controller requests the monitor to write Enable/Disable Schedule.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'1'-'5'-PG-EN-ETX	BCC	CR
'0'-'A'-'0'-'A'			

#### Header

SOH (01h): Start of Header '0' (30h): Reserved

```
Monitor ID: Specify the Monitor ID of which you want to change a setting.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '0'-'A'(30h, 41h): Message length
Message
  STX (02h): Start of Message
  'C'-'2'-'1'-'5' (43h, 32h, 31h, 35h): Enable/Disable Schedule writes command
  PG-EN: Enable/Disable Schedule data
        PG: Program No.
            '0'-'0'(30h, 30h): Program No.1
            '0'-'6'(30h, 36h): Program No.7
        EN: Enable /Disable
            '0'-'0'(30h, 30h): Disable
            '0'-'1'(30h, 31h): Enable
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'1'-'5'-ST-PG-EN-ETX	BCC	CR
'B'-'0'-'C'			

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  '0'-'C' (30h, 43h): Message length
Message
  STX (02h): Start of Message
  'C'-'3'-'1'-'5' (43h, 33h, 31h, 35h): Enable/Disable Schedule writes reply command
  ST: Enable/Disable Schedule Status command
        '0'-'0'(30h, 30h): No error
        '0'-'1'(30h, 31h): Error
  PG-EN: Enable/Disable Schedule data
        PG: Program No.
            '0'-'0'(30h, 30h): Program No.1
            '0'-'6'(30h, 36h): Program No.7
  EN: Enable /Disable
            '0'-'0'(30h, 30h): Disable
            '0'-'1'(30h, 31h): Enable
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

# \*\*\*Following command also can be used for to keep backward compatibility, in order to write the setting of the Schedule.

1) The controller requests the monitor to write Schedule.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'1'-'4'-PG-ON HOUR-ON MIN-	BCC	CR
'0'-'A'-'1'-'6'	OFF HOUR-OFF MIN-INPUT-WD-FL-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID of which you want to change a setting.
              Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '1'-'6'(31h, 36h): Message length.
Message
  STX (02h): Start of Message
  'C'-'2'-'1'-'4' (43h, 32h, 31h, 34h): Schedule writes command
  PG-ON HOURS-ON MIN-OFF HOURS-OFF MIN-INPUT-WD-FL: Schedule data
        PG: Program No.
            '0'-'0'(30h, 30h): Program No.1
            '0'-'6'(30h, 36h): Program No.7
        ON HOUR: Turn on time (hour)
            '0'-'0'(30h, 30h): 00
            '1'-'7'(31h, 37h): 23 (=17h)
            '1'-'8'(31h, 38h): ON timer isn't set.
        ON MIN: Turn on time (minute)
            '0'-'0'(30h, 30h): 0
            '3'-'B'(33h, 42h): 59
            '3'-'C'(33h, 43h): On timer isn't set.
        OFF HOUR: Turn off time (hour)
            '0'-'0'(30h, 30h): 00
            '1'-'7'(31h, 37h): 23 (=17h)
            '1'-'8'(31h, 38h): Off timer isn't set.
        OFF MIN: Turn off time (minute)
            '0'-'0'(30h, 30h): 0
            '3'-'B'(33h, 42h): 59 (=3Bh)
            '3'-'C'(33h, 43h): Off timer isn't set.
        INPUT: Timer input
            '0'-'0'(30h, 30h): DVI
            '0'-'1'(30h, 31h): VGA
            '0'-'3'(30h, 33h): Y/Pb/Pr
            '0'-'7'(30h, 37h): (Works on last memory)
            * Please select active input on your system (setting).
            * If you select inactive input here, the input change execution will be ignored.
        WD: Week setting
            bit 0: MONDAY
            bit 1: TUESDAY
            bit 2: WEDNESDAY
            bit 3: THURSDAY
            bit 4: FRIDAY
```

```
bit 5: SATURDAY
            bit 6: SUNDAY
            ΕX
            '0'-'1'(30h, 31h): MONDAY
            '0'-'4'(30h, 34h): TUESDAY
            '0'-'F'(30h, 46h): MONDAY, TUESDAY, WEDNESDAY and THURSDAY
            '7'-'F'(37h, 46h): MONDAY to SUNDAY
        FL: Option
            bit 0: 0:once 1:Everyday
            bit 1: 0:once 1:Every week
            bit 2: 0:Disable 1:Enable
             * When bit 0 and bit 1 are '1', it behaves as Everyday.
            EX.
            '0'-'1'(30h, 31h): Disable, Everyday
            '0'-'4'(30h, 34h): Enable, once
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

Header	Message	Check	Delimiter
		code	
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'1'-'4'-ST-PG-ON HOUR-ON MIN-	BCC	CR
'B'-'1'-'8'	OFF HOUR-OFF MIN-INPUT-WD-FL-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  \ensuremath{^{\text{'0'}}} (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
              Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  '1'-'8'(31h, 38h): Message length
Message
  STX (02h): Start of Message
  'C'-'3'-'1'-'4' (43h, 33h, 31h, 34h): Schedule writes reply command
  ST: Schedule Status command
        '0'-'0'(30h, 30h): No error '0'-'1'(30h, 31h): Error
  PG-ON HOURS-ON MIN-OFF HOURS-OFF MIN-INPUT-WD-FL: Schedule data
        PG: Program No.
             '0'-'0'(30h, 30h): Program No.1
             '0'-'6'(30h, 36h): Program No.7
        ON HOUR: Turn on time (hour)
             '0'-'0'(30h, 30h): 00
             '1'-'7'(31h, 37h): 23 (=17h)
             '1'-'8'(31h, 38h): ON timer isn't set.
        ON MIN: Turn on time (minute)
             '0'-'0'(30h, 30h): 0
             '3'-'B'(33h, 42h): 59
             '3'-'C'(33h, 43h): On timer isn't set.
        OFF HOUR: Turn off time (hour)
```

```
'0'-'0'(30h, 30h): 00
            '1'-'7'(31h, 37h): 23 (=17h)
            '1'-'8'(31h, 38h): Off timer isn't set.
        OFF MIN: Turn off time (minute)
            '0'-'0'(30h, 30h): 0
            '3'-'B'(33h, 42h): 59 (=3Bh)
            '3'-'C'(33h, 43h): Off timer isn't set.
        INPUT: Timer input
            '0'-'0'(30h, 30h): DVI
            '0'-'1'(30h, 31h): VGA
            '0'-'3'(30h, 33h): Y/Pb/Pr
            '0'-'7'(30h,30h): No mean (Works on last memory)
        WD: Week setting
            bit 0: MONDAY
            bit 1: TUESDAY
            bit 2: WEDNESDAY
            bit 3: THURSDAY
            bit 4: FRIDAY
            bit 5: SATURDAY
            bit 6: SUNDAY
            EX.
            '0'-'1'(30h, 31h): MONDAY
            '0'-'4'(30h, 34h): TUESDAY
            '0'-'F'(30h, 46h): MONDAY, TUESDAY, WEDNESDAY and THURSDAY
            '7'-'F'(37h, 46h): MONDAY to SUNDAY
        FL: Option
            bit 0: 0:once 1:Everyday
            bit 1: 0:once 1:Every week
            bit 2: 0:Disable 1:Enable
            * When bit 0 and bit 1 are '1', it behaves as Everyday.
            '0'-'1'(30h, 31h): Disable, Everyday
            '0'-'4'(30h, 34h): Enable, once
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
3) The controller requests the monitor to write Enable/Disable Schedule.
```

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'1'-'5'-PG-EN-ETX	BCC	CR
'0'-'A'-'0'-'A'			

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID of which you want to change a setting.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '0'-'A'(30h, 41h): Message length
Message
  STX (02h): Start of Message
  'C'-'2'-'1'-'5' (43h, 32h, 31h, 35h): Enable/Disable Schedule writes command
```

```
PG-EN: Enable/Disable Schedule data
PG: Program No.
'0'-'0'(30h, 30h): Program No.1
'0'-'6'(30h, 36h): Program No.7

EN: Enable /Disable
'0'-'0'(30h, 30h): Disable
'0'-'1'(30h, 31h): Enable

ETX (03h): End of Message

Check code
BCC: Block Check Code
Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter
CR (0Dh): End of packet
```

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'1'-'5'-ST-PG-EN-ETX	BCC	CR
'B'-'0'-'C'			

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  '0'-'C' (30h, 43h): Message length
Message
  STX (02h): Start of Message
  'C'-'3'-'1'-'5' (43h, 33h, 31h, 35h): Enable/Disable Schedule writes reply command
  ST: Enable/Disable Schedule Status command
        '0'-'0'(30h, 30h): No error
        '0'-'1'(30h, 31h): Error
  PG-EN: Enable/Disable Schedule data
        PG: Program No.
            '0'-'0'(30h, 30h): Program No.1
            '0'-'6'(30h, 36h): Program No.7
  EN: Enable /Disable
            '0'-'0'(30h, 30h): Disable
            '0'-'1'(30h, 31h): Enable
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (ODh): End of packet
```

# 11. Self diagnosis

# 11.1 Self-diagnosis status read

This command is used in order to read the Self-diagnosis status.

1) The controller requests the monitor to read Self-diagnosis status.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'B'-'1'-ETX	BCC	CR
'0'-'A'-'0'-'4'			

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID which you want to get status.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '0'-'4'(30h, 34h): Message length
Message
  STX (02h): Start of Message
  'B'-'1' (42h, 31h): Self-diagnosis command
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

2) The monitor replies a result of the self-diagnosis.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'A'-'1'-	BCC	CR
'B'-N-N	ST(0)-ST(1)ST(n)-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
              Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  N-N: Message length
              Note.) The maximum data length that can be written to the monitor at a time is 32bytes.
              Ex.) The byte data 20h is encoded as ASCII characters '2' and '0' (34h and 30h).
Message
  STX (02h): Start of Message
  'A'-'1' (41h, 31h): Application Test Report reply command
  ST: Result of self-tests
        '0'-'0'(30h, 30h):00: Normal
        '7'-'0'(37h, 30h):70: Standby-power +3.3V abnormality
        '7'-'1'(37h, 31h):71: Standby-power +5V abnormality
        '7'-'2'(37h, 32h):72: Panel-power +12V abnormality
        '7'-'8'(37h, 38h):78: Inverter power/Option slot2 power +24V Abnormality
        '8'-'0'(38h, 30h):80: Cooling fan-1 abnormality
        '8'-'1'(38h, 31h):81: Cooling fan-2 abnormality
         ('8'-'2'(38h, 32h):82: Cooling fan-3 abnormality)
        '9'-'1'(39h, 31h):91: LED Backlight abnormality
        ^{\prime}\text{A'-'0'}(41\text{h, 30h}):\text{AO}: Temperature abnormality - shutdown
        'A'-'1'(41h, 31h):A1: Temperature abnormality - half brightness
        'A'-'2'(41h, 32h):A2: SENSOR reached at the temperature that the user had specified.
        'B'-'0'(42h, 30h):B0: No signal
```

```
'D'-'0'(44h, 30h):D0: PROOF OF PLAY buffer reduction
'E'-'0'(45h, 30h):E0: System error

ETX (03h): End of Message

Check code
BCC: Block Check Code
Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter
CR (0Dh): End of packet
```

# 12. Serial No. & Model Name Read

# 12.1 Serial No. Read

This command is used in order to read a serial number.

1) The controller requests the monitor to read a serial number.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'1'-'6'-ETX	BCC	CR
'0'-'A'-'0'-'6'			

```
Header
```

```
SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID which you want to get serial number.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '0'-'6'(30h, 36h): Message length
Message
  STX (02h): Start of Message
    'C'-'2'-'1'-'6' (43h, 32h, 31h, 36h): Serial No. command
ETX (03h): End of Message
```

# Check code

BCC: Block Check Code

Refer to the section 4.3 "Check code" for a BCC calculation.

#### Delimiter

CR (0Dh): End of packet

2) The monitor replies the serial No. data to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'1'-'6'-	BCC	CR
'B'-N-N	Data(0)-Data(1)Data(n)-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
'B' (42h): Message type is "Command reply".
N-N: Message length
             Note.) The maximum data length that can be returned from the monitor at a time is
                     32bytes.
              Ex.) The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).
Message
  STX (02h): Start of Message
  'C'-'3'-'1'-'6' (41h, 33h, 31h, 36h): Serial No. reply command
  Data(0)-Data(1)----Data(n):Serial Number
           The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).
           Ex.) Foe example when receiveing Serial Number data 33h 31h 33h 32h 33h 33h 33h 34h
              Step1: Serial Number data is encoded as character string.
                     Example:
                      33h 31h 33h 32h 33h 33h 33h 34h -> '3','1','3','2','3','3','4'
              Step2: Decode pairs of ASCII characters to hexadecimal values.
                     Example:
                      '3','1','3','2','3','3','4' -> 31h 32h 33h 34h
              Step3: Byte data represents the ASCII string data.
                     Example:
                      31h 32h 33h 34h -> "1234"
              Result: Serial Number is "1234".
```

Note: No null termination character is sent.

ETX (03h): End of Message

Check code

BCC: Block Check Code

Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter

#### 12.2 Model Name Read

This command is used in order to read the Model Name.

1) The controller requests the monitor to read Model Name.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'1'-'7'-ETX	BCC	CR
'0'-'A'-'0'-'6'			

```
Header

SOH (01h): Start of Header

'0' (30h): Reserved

Monitor ID: Specify the Monitor ID which you want to get Model Name.

Ex.) If Monitor ID is '1', specify 'A'.

'0' (30h): Message sender is the controller.

'A' (41h): Message type is "Command".

'0'-'6' (30h, 36h): Message length

Message

STX (02h): Start of Message

'C'-'2'-'1'-'7' (43h, 32h, 31h, 37h): Model Name command

ETX (03h): End of Message

Check code
```

Rei

BCC: Block Check Code

Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter

CR (ODh): End of packet

2) The monitor replies the model name data to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'1'-'7'-	BCC	CR
'B'-N-N	Data(0) -Data(1)Data(n)-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  N-N: Message length
             Note.) The maximum data length that can be returned from the monitor at a time is
                     32bytes.
             Ex.) The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).
Message
  STX (02h): Start of Message
  'C'-'3'-'1'-'7' (43h, 33h, 31h, 37h): Model Name reply Command
  Data(0) -Data(1)----Data(n):Model name
          The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).
          Ex.) Foe example when receiving Model Name data 35h 30h 33h 34h 33h 30h 33h 33h
              Step1: Model Name data is encoded character string.
                     Example:
                      35h 30h 33h 34h 33h 30h 33h 33h -> '5','0','3','4','3','0','3','3'
              Step2: Decode pairs of ASCII characters to hexadecimal values.
                      '5','0','3','4','3','0','3','3' -> 50h 34h 30h 33h
              Step3: Byte data represents the ASCII string data.
                     Example:
                      50h 34h 30h 33h -> "P403"
              Result: Model Name is "P403".
              Note: No null termination character is sent.
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
```

Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter

# 13. Security Lock

# **13.1 Security Lock Control**

This command sets the condition of security lock function to "LOCK" or "UNLOCK".

If security pass codes 1st to 4th are matched with monitor resisted pass codes, then this command is executed, and reply no error status and a new condition.

If codes aren't matched with them then setting isn't changed, and reply error status and a current condition.

If the monitor receives this command while waiting for Pass codes inputs, then it only checks Pass cords (and releases image muting if Pass codes are OK) and doesn't apply "EN" parameter.

1) The controller requests the monitor to set the condition of security lock.

Header	Message	Check code	Delimiter
SOH-'0'-MonitorID-	STX-'C'-'2'-'1'-'D'-	BCC	CR
'0'-'A'-'1'-'0'	EN-P1-P2-P3-P4-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID of which you want to change a setting.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '1'-'0'(31h, 30h): Message length
Message
  STX (02h): Start of Message
  'C'-'2'-'1'-'D' (43h, 32h, 31h, 44h): Security Lock Control command
  EN-P1-P2-P3-P4: Lock condition control data
        EN: Enable /Disable
            '0'-'0'(30h, 30h): Disable
            '0'-'1'(30h, 31h): Enable
        P1: Security Pass code 1st
            '0'-'0'(30h, 30h): "0"
            '0'-'9'(30h, 39h): "9"
        P2: Security Pass code 2nd
            '0'-'0'(30h, 30h): "0"
            '0'-'9'(30h, 39h): "9"
        P3: Security Pass code 3rd
            '0'-'0'(30h, 30h): "0"
            '0'-'9'(30h, 39h): "9"
        P4: Security Pass code 4th
            '0'-'0'(30h, 30h): "0"
            '0'-'9'(30h, 39h): "9"
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (ODh): End of packet
```

2) The monitor replies the result to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'1'-'D'-	BCC	CR
'B'-'0'-'A'	ST-EN-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
              Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  '0'-'A'(30h, 41h): Message length
Message
  STX (02h): Start of Message
  'C'-'3'-'1'-'D' (43h, 33h, 31h, 44h): Security Lock Control reply command
  ST-EN: Lock condition result data
        ST: Status
            '0'-'0'(30h, 30h): No error
            '0'-'1'(30h, 31h): Error
        EN: Enable /Disable (Current condition)
            '0'-'0'(30h, 30h): Disable
'0'-'1'(30h, 31h): START-UP LOCK (Enable)
             '0'-'2'(30h, 32h): CONTROL LOCK
            '0'-'3'(30h, 33h): BOTH LOCK
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

### 14. Direct TV Chanel Read & Write

When DTV unit (Option unit) is installed, channel settings is read and write directly.

### 14.1 Direct TV Chanel Read & Reply

1) The controller requests the monitor to read channel information.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'2'-'C'-ETX	BCC	CR
'0'-'A'-'0'-'6'			

```
Header
SOH (0
```

#### Message

```
STX (02h): Start of Message 'C'-'2'-'C' (43h, 32h, 32h, 43h): Direct TV Channel Read command ETX (03h): End of Message
```

#### Check code

```
BCC: Block Check Code
Refer to the section 4.3 "Check code" for a BCC calculation.
```

#### Delimiter

```
CR (0Dh): End of packet
```

2) The monitor replies the result to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'2'-'C'-	BCC	CR
'B'-'1'-'2'	MajorCH-MinorCH-ETX		

```
Header
```

```
SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
              Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  '1'-'2'(31h, 32h): Message length = 18bytes
Message
  STX (02h): Start of Message
  'C'-'3'-'2'-'C' (43h, 33h, 32h, 43h): Direct TV Channel read reply command
  MajorCH: Major Channel (00000000h - FFFFFFFFh),
            '0'-'0'-'0'-'0'-'0'-'0'-'0'-'0' - 'F'-'F'-'F'-'F'-'F'-'F'-'F'-'F'-
  MinorCH: Minor Channel (0000h - FFFFh),
            '0'-'0'-'0'-'0' - 'F'-'F'-'F'-'F'
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

## 14.2 Direct TV Chanel Write & Reply

1) The controller requests the monitor to write channel information.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'2'-'D'-	BCC	CR
'0'-'A'-'1'-'2'	MajorCH-MinorCH-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  Monitor ID: Specify the Monitor ID which you want to get Model Name.
             Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '1'-'2'(31h, 32h): Message length = 18bytes
Message
  STX (02h): Start of Message
    'C'-'2'-'2'-'D' (43h, 32h, 32h, 44h): Direct TV Channel write command
  MajorCH: Major Channel (00000000h - FFFFFFFFh),
            '0'-'0'-'0'-'0'-'0'-'0'-'0'-'0' - 'F'-'F'-'F'-'F'-'F'-'F'-'F'-'F'
  MinorCH: Minor Channel (0000h - FFFFh),
            '0'-'0'-'0'-'0' - 'F'-'F'-'F'-'F'
  ETX (03h): End of Message
Check code
  BCC: Block Check Code
       Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
CR (ODh): End of packet
```

2) The monitor replies the result to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'2'-'D'-	BCC	CR
'B'-'1'-'2'	MajorCH-MinorCH-ETX		

```
Header
  SOH (01h): Start of Header
  '0' (30h): Reserved
  '0' (30h): Message receiver is the controller.
  Monitor ID: Indicate a replying Monitor ID.
             Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
  'B' (42h): Message type is "Command reply".
  '1'-'2'(31h, 32h): Message length = 18bytes
Message
  STX (02h): Start of Message
  'C'-'3'-'2'-'D' (43h, 33h, 32h, 43h): Direct TV Channel write reply command
  MajorCH: Major Channel (00000000h - FFFFFFFFh),
            '0'-'0'-'0'-'0'-'0'-'0'-'0'-'0'-'0' - 'F'-'F'-'F'-'F'-'F'-'F'-'F'-'F'-
  MinorCH: Minor Channel (0000h - FFFFh),
            '0'-'0'-'0'-'0' - 'F'-'F'-'F'-'F'
  ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
  CR (0Dh): End of packet
```

# 15. Daylight Saving read & write

### 15.1 Daylight Saving Read

This command is used in order to read the setting of Daylight Saving.

1) The controller requests the monitor to reply a Daylight Saving setting.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'1'-'0'-'0'-ETX	BCC	CR
'0'-'A'-'0'-'8'			

```
Header
```

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
             Ex.) If Monitor ID is '1', specify 'A'.
 '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
 '0'-'8'(30h, 38h): Message length (8bytes)
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'1' (43h, 41h, 30h, 31h): Daylight Saving Command
 '0'-'0' (30h. 30h): Read
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (0Dh): End of packet
```

2) The monitor replies Date & Time to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'B'-'0'-'1'-'0'-'0'-ST-BM-BD1-BD -BT1-BT2-EM-ED1-ED2-ET1-ET2-TD-ETX	BCC	CR

```
Header
```

SOH (01h): Start of Header

```
'0' (30h): Reserved
 '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
    Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
  'B' (42h): Message type is "Command reply".
  '2'-'0'(32h, 30h): Message length (32bytes)
Message
 STX (02h): Start of Message
 'C'-'B'-'0'-'1' (43h, 42h, 30h, 31h): Daylight Saving Setting reply command
 '0'-'0' (30h, 30h): Read
 ST: Error Status
     No Error : 00h (30h, 30h)
    Error : 01h (30h, 31h)
 BM: BEGIN MONTH
     JANUARY - DECEMBER: 01h (30h, 31h) - 12h (31h, 32h)
 BD1: BEGIN DAY1
             : 01h (30h, 31h)
     FIRST
             : 02h (30h, 32h)
     SECOND
     THIRD : 03h (30h, 33h)
     FOUR
             : 04h (30h, 34h)
```

```
LAST
               : 05h (30h, 35h)
 BD2: BEGIN DAY2 (Day of the week)
                   : 01h (30h, 31h)
      SUNDAY
                   : 02h (30h, 32h)
      MONDAY
      TUESDAY
                   : 03h (30h, 33h)
                   : 04h (30h, 34h)
: 05h (30h, 35h)
      WEDNESDAY
      THURSDAY
                   : 06h (30h, 36h)
      FRIDAY
      SATURDAY
                   : 07h (30h, 37h)
 BT1: BEGIN TIME1 (Hour)
      00h (30h, 30h) - 23 (32h, 33h)
 BT2: BEGIN TIME2 (Minute)
      00h (30h, 30h) - 59 (35h, 39h)
 EM: END MONTH
      JANUARY - DECEMBER: 01h (30h, 31h) - 12h (31h, 32h)
 ED1: END DAY1
      FIRST : 01h (30h, 31h)
SECOND : 02h (30h, 32h)
              : 03h (30h, 33h)
      THIRD
      FOUR
             : 04h (30h, 34h)
      LAST
              : 05h (30h, 35h)
 ED2: END DAY2 (Day of the week)
SUNDAY: 01h (30h, 31h)
                   : 02h (30h, 32h)
      MONDAY
      TUESDAY
                   : 03h (30h, 33h)
      WEDNESDAY
                  : 04h (30h, 34h)
      THURSDAY
                  : 05h (30h, 35h)
                  : 06h (30h, 36h)
: 07h (30h, 37h)
      FRIDAY
      SATURDAY
 ET1: END TIME1 (Hour)
      00h (30h, 30h) - 23 (32h, 33h)
 ET2: END TIME2 (Minute)
      00h (30h, 30h) - 59 (35h, 39h)
 TD: TIME DIFFERENCE
      +01:00 : 00h (30h, 30h)
      +00:30 : 01h (30h, 31h)
      -00:30 : 02h (30h, 32h)
      -01:00 : 03h (30h, 33h)
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
     Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
```

### 15.2 Daylight Saving Write

This command is used in order to write the setting of the Daylight Saving.

1) The controller requests the monitor to write Daylight Saving.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'1'-'0'-'1'-BM-BD1-BD2-	BCC	CR
'0'-'A'-'1'-'E'	BT1-BT2-EM-ED1-ED2-ET1-ET2-TD-ETX		

```
Header
 SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
   Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
  '1'-'E'(31h, 45h): Message length (30bytes)
Message
 STX (02h): Start of Message
  'C'-'A'-'0'-'1' (43h, 41h, 30h, 31h): Daylight Saving Setting Command
 '0'-'1' (30h, 31h): Write
 BM: BEGIN MONTH
     JANUARY - DECEMBER: 01h (30h, 31h) - 12h (31h, 32h)
 BD1: BEGIN DAY1
     FIRST
              : 01h (30h, 31h)
     SECOND : 02h (30h, 32h)
             : 03h (30h, 33h)
      THIRD
     FOUR
             : 04h (30h, 34h)
              : 05h (30h, 35h)
     LAST
 BD2: BEGIN DAY2 (Day of the week)
                  : 01h (30h, 31h)
     SUNDAY
     MONDAY
                  : 02h (30h, 32h)
     TUESDAY
                  : 03h (30h, 33h)
                 : 04h (30h, 34h)
     WEDNESDAY
                  : 05h (30h, 35h)
     THURSDAY
                  : 06h (30h, 36h)
     FRIDAY
                  : 07h (30h, 37h)
     SATURDAY
 BT1: BEGIN TIME1 (Hour)
      00h (30h, 30h) - 23 (32h, 33h)
 BT2: BEGIN TIME2 (Minute)
      00h (30h, 30h) - 59 (35h, 39h)
 EM: END MONTH
     JANUARY - DECEMBER: 01h (30h, 31h) - 12h (31h, 32h)
 ED1: END DAY1
             : 01h (30h, 31h)
     FIRST
             : 02h (30h, 32h)
      SECOND
     THIRD
              : 03h (30h, 33h)
              : 04h (30h, 34h)
     FOUR
             : 05h (30h, 35h)
     LAST
 ED2: END DAY2 (Day of the week)
                  : 01h (30h, 31h)
      SUNDAY
     MONDAY
                  : 02h (30h, 32h)
                  : 03h (30h, 33h)
     TUESDAY
                 : 04h (30h, 34h)
     WEDNESDAY
     THURSDAY
                  : 05h (30h, 35h)
                  : 06h (30h, 36h)
      FRIDAY
                  : 07h (30h, 37h)
     SATURDAY
 ET1: END TIME1 (Hour)
     00h (30h, 30h) - 23 (32h, 33h)
 ET2: END TIME2 (Minute)
      00h (30h, 30h) - 59 (35h, 39h)
 TD: TIME DIFFERENCE
```

```
+01:00 : 00h (30h, 30h)
+00:30 : 01h (30h, 31h)
-00:30 : 02h (30h, 32h)
-01:00 : 03h (30h, 33h)

ETX (03h): End of Message

Check code
BCC: Block Check Code
Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter
CR (0Dh): End of packet
```

2) The monitor replies a written in result.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'B'-'0'-'1'-'0'-'1'-ST-ETX	BCC	CR
'B'-'0'-'A'			

```
Header
```

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
    Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
  'B' (42h): Message type is "Command reply".
 '0'-'A'(30h, 41h): Message length (10bytes)
Message
 STX (02h): Start of Message
 'C'-'B'-'0'-'1' (43h, 42h, 30h, 31h): Daylight Saving Setting Command
 '0'-'1' (30h, 31h): Write
 ST: Error Status
     No Error : 00h (30h, 30h)
Error : 01h (30h, 31h)
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
     Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (ODh): End of packet
```

### 16. Firmware Version

#### 16.1 Firmware Version Read

This command is used in order to read a firmware version.

1) The controller requests the monitor to reply a firmware version.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'2'-TY-ETX	BCC	CR
'0'-'A'-'0'-'8'			

```
Header
 SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
    Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
 '0'-'8'(30h, 38h): Message length (8bytes)
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'2' (43h, 41h, 30h, 32h): Firmware Version Command
 TY: Firmware Type
     Firmware1: 00h (30h, 30h)
     Firmware2: 01h (30h, 31h)
     Firmware3: 02h (30h, 32h)
    Firmware4: 03h (30h, 33h)
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (0Dh): End of packet
```

2) The monitor replies a firmware version to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-B'-'0'-'2'-ST-TY-MV-	BCC	CR
'0'-'B'-'1'-'1'	PP-BV1-BV2-BV3-BR1-BR2-ETX		

## Header

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
    Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
  'B' (42h): Message type is "Command reply".
  '1'-'1'(31h, 31h): Message length (17bytes)
Message
 STX (02h): Start of Message
 'C'-'B'-'0'-'2' (43h, 42h, 30h, 32h): Firmware Version Read reply
 ST: Error Status
    No Error : 00h (30h, 30h)
              : 01h (30h, 31h)
    Error
 TY: Firmware Type
    Firmware1: 00h (30h, 30h)
    Firmware2: 01h (30h, 31h)
 MV: Major Version:
```

```
00h (30h, 30h) - 09h (30h, 39h)
PP: Period:
    2Eh (32h, 45h) (fixed)
BV1: Minor (Basic) Version1:
    00h (30h, 30h) - 09h (30h, 39h)
BV2: Minor (Basic) Version2:
    00h (30h, 30h) - 09h (30h, 39h)
BV3: Minor (Basic) Version3:
    00h (30h, 30h) - 09h (30h, 39h)
BR1: Branch Version1:
    A:41h (34h, 31h) - Z:5Ah (35h, 41h)
BR2: Branch Version1:
    A:41h (34h, 31h) - Z:5Ah (35h, 41h)
Check code
BCC: Block Check Code
Refer to the section 4.3 "Check code" for a BCC calculation.
```

# 17. Input Name

## 17.1 Input Name Read

This command is used in order to read the setting of Input Name.

1) The controller requests the monitor to reply Input Name setting.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'4'-'0'-'0'-ETX	BCC	CR
'0'-'A'-'0'-'8'			

```
Header
```

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
    Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
 '0'-'8'(30h, 38h): Message length (8bytes)
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'4' (43h, 41h, 30h, 34h): Input Name Command
 '0'-'0' (30h. 30h): Read
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (0Dh): End of packet
```

2) The monitor replies Input Name to the controller.

Header	Message	Check code	Delimiter
**** * * ******************************	STX-'C'-'B'-'0'-'4'-'0'-'0'-	BCC	CR
'B'-LN(H)-LN(L)	Data(0)-Data(1)-Data(2)Data(n)-ETX		

```
Header
```

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
    Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
  'B' (42h): Message type is "Command reply".
 LN(H)-LN(L): Message length (byte length), from STX to ETX
           Ex.) The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).
Message
 STX (02h): Start of Message
  'C'-'B'-'0'-'4' (43h, 42h, 30h, 34h): Input Name command reply
 '0'-'0' (30h, 30h): Read
 Data(n) : Input name *n = Max 14
        The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).
        Ex.) For example when receiving Data(n) of 35h 36h 34h 37h 34h 31h
           Step1: Input Name data is encoded as character code.
                  Example:
                    35h 36h 34h 37h 34h 31h -> '5'-'6'-'4'-'7'-'4'-'1'
            Step2: Decode pairs of ASCII characters to hexadecimal values.
                  Example:
                    '5'-'6'-'4'-'7'-'4'-'1' -> 56h 47h 41h
```

Step3: Byte data represents the ASCII string data.

Example:

56h 47h 41h -> "VGA"

Result: Input Name is "VGA".

Note: No null termination character is sent.

ETX (03h): End of Message

Check code

BCC: Block Check Code

Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter

### 17.2 Input Name Write

This command is used in order to write the setting of Input Name.

1) The controller requests the monitor to write Input Name.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'4'-'0'-1'-	BCC	CR
'0'-'A'- LN(H)-LN(L)	Data(0)-Data(1)-Data(2)Data(n)-ETX		

```
Header
 SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
    Ex.) If Monitor ID is '1', specify 'A'.
 '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
 LN(H)-LN(L): Message length (byte length), from STX to ETX
           Ex.) The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'4' (43h, 41h, 30h, 34h): Input name Command
 '0'-'1' (30h, 31h): Write
 Data(n) : Input name *n = Max 14
        The byte data 20h is encoded as ASCII characters '2' and '0' (32h and 30h).
        Ex.) In the case of Input Name "VGA"
           Step1: Input Name data is handled as character code.
                  Example:
                    "VGA" -> 56h 47h 41h (ASCII)
           Step2: The hexadecimal value of each original character is encoded as two ASCII
                  characters representing the value.
                  Example:
                    56h 47h 41h -> '5'-'6'-'4'-'7'-'4'-'1'
           Result: The following data is assigned to Data(n).
                   35h 36h 34h 37h 34h 31h
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
```

2) The monitor replies a written in result.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'B'-'0'-'0'-'1'-ST-ETX	BCC	CR
'B'-'0'-'A'			

```
Header
```

```
SOH (01h): Start of Header
'0' (30h): Reserved
'0' (30h): Message receiver is the controller.
Monitor ID: Indicate a replying Monitor ID.
Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
'B' (42h): Message type is "Command reply".
'0'-'A' (30h, 41h): Message length (10bytes)

Message
STX (02h): Start of Message
'C'-'B'-'0'-'4' (43h, 42h, 30h, 34h): Input name Command
'0'-'1' (30h, 31h): Write
```

ST: Status

00h (30h, 30h): No Error 01h (30h, 31h): Error ETX (03h): End of Message

Check code

BCC: Block Check Code

Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter

# 17.3 Input Name Reset

This command is used in order to reset the Input Name.

1) The controller requests the monitor to reset Input Name.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'4'-'0'-'2'-ETX	BCC	CR
'0'-'A'-'0'-'8'			

```
Header
```

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
    Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
 'A' (41h): Message type is "Command".
 '0'-'8'(30h, 38h): Message length (8bytes)
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'4' (43h, 41h, 30h, 34h): Input Name Command
 '0'-'2' (30h. 32h): Reset
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (0Dh): End of packet
```

2) The monitor replies result.

Delimiter
CR

```
Header
```

```
SOH (01h): Start of Header
'0' (30h): Reserved
'0' (30h): Message receiver is the controller.
Monitor ID: Indicate a replying Monitor ID.
Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
'B' (42h): Message type is "Command reply".
'0'-'A'(30h, 41h): Message length (10bytes)

Message
STX (02h): Start of Message
'C'-'B'-'0'-'4' (43h, 42h, 30h, 34h): Input name Command
'0'-'2' (30h, 32h): Reset
ST: Status
00h (30h, 30h): No Error
01h (30h, 31h): Error
ETX (03h): End of Message
```

Check code

BCC: Block Check Code

Refer to the section 4.3 "Check code" for a BCC calculation.

### 18. Power Save Mode

#### 18.1 Power Save Mode Read

This command is used in order to read the Power Save Mode.

1) The controller requests the monitor to read Power Save Mode

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'B'-0'-'0'-ETX	BCC	CR
'0'-'A'-'0'-'8'			

```
Header
 SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
           Ex.) If Monitor ID is '1', specify 'A'.
 '0' (30h): Message sender is the controller.
 'A' (41h): Message type is "Command".
 '0'-'8'(30h,38h): Message length (8byte)
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'B' (43h, 41h, 30h, 42h): Power Save Mode command
 '0'-'0' (30h, 30h): Read
 ETX (03h): End of Message
Check code
   BCC: Block Check Code
        Refer to the section 4.3 "Check code" for a BCC calculation.
```

Delimiter
CR (ODh): End of packet

2) The monitor replies Power Save Mode to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'B'-'0'-'B'-'0'-'0'-MODE-ETX	BCC	CR
'B'-'0'-'A'			

```
Header
```

```
SOH (01h): Start of Header
 '0' (30h): Reserved
  \ensuremath{^{\text{'0'}}} (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
    Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
  'B' (42h): Message type is "Command reply".
  '0'-'A'(30h,41h): Message length (10byte)
Message
 STX (02h): Start of Message
  'C'-'B'-'0'-'B' (43h, 42h, 30h, 42h): Power Save Mode Reply
 '0'-'0' (30h, 30h): Read
 MODE: POWER SAVE MODE
   00h (30h, 30h): AUTO POWER SAVE
   01h (30h, 31h): AUTO STANDBY
02h (30h, 32h): POWER SAVE OFF
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
     Refer to the section 4.3 "Check code" for a BCC calculation.
```

#### 18.2 Power Save Mode Write

This command is used in order to write the setting of Power Save Mode.

1) The controller requests the monitor to write Power Save Mode.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'B'-0'-'1'-MODE-ETX	BCC	CR
'0'-'A'-'0'-'A'			

```
Header
 SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
           Ex.) If Monitor ID is '1', specify 'A'.
 '0' (30h): Message sender is the controller.
 'A' (41h): Message type is "Command".
 '0'-'A'(30h, 41h): Message length (10byte)
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'B' (43h, 41h, 30h, 42h): Power Save Mode command
 '0'-'1' (30h, 31h): Write
 MODE: POWER SAVE MODE
   00h (30h, 30h): AUTO POWER SAVE
   01h (30h, 31h): AUTO STANDBY
   02h (30h, 32h): POWER SAVE OFF
 ETX (03h): End of Message
Check code
   BCC: Block Check Code
        Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
   CR (0Dh): End of packet
```

2) The monitor replies a written in result.

SOH (01h): Start of Header

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'B'-'0'-'B'-'0'-'1'-ST-ETX	BCC	CR
'B'-'0'-'A'			

# Header

```
'0' (30h): Reserved
 \ensuremath{^{\text{'0'}}} (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
    Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
  'B' (42h): Message type is "Command reply".
 '0'-'A'(30h,41h): Message length (10byte)
Message
 STX (02h): Start of Message
 'C'-'B'-'0'-'B' (43h, 42h, 30h, 42h): Power Save Mode Reply
 '0'-'1' (30h, 31h): Write
 ST: Error Status
     No Error : 00h (30h, 30h)
            : 01h (30h, 31h)
     Error
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
```

Refer to the section 4.3 "Check code" for a BCC calculation.

#### 18.3 Auto Power Save Time Read

This command is used in order to read the setting of Auto Power Save Time.

1) The controller requests the monitor to reply Time setting.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'B'-'0'-'2'-ETX	BCC	CR
'0'-'A'-'0'-'8'			

```
Header
 SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
           Ex.) If Monitor ID is '1', specify 'A'.
 '0' (30h): Message sender is the controller.
 'A' (41h): Message type is "Command".
 '0'-'8'(30h,38h): Message length (8byte)
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'B' (43h, 41h, 30h, 42h): Power Save Mode command
 '0'-'2' (30h, 30h): Auto Power Save Read
 ETX (03h): End of Message
Check code
   BCC: Block Check Code
        Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
   CR (0Dh): End of packet
```

2) The monitor replies Time to the controller.

SOH (01h): Start of Header

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'B'-'0'-'B'-'0'-'2'-TIME-ETX	BCC	CR
'B'-'0'-'A'			

```
Header
```

```
'0' (30h): Reserved
 '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
    Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
 'B' (42h): Message type is "Command reply".
 '0'-'A'(30h,41h): Message length (10byte)
Message
 STX (02h): Start of Message
 'C'-'B'-'0'-'B' (43h, 42h, 30h, 42h): Power Save Mode Reply
 '0'-'2' (30h, 32h): Auto Power Save Time Read
 TIME: AUTO POWER SAVE TIME (sec.)
   00h (30h, 30h) - 78h (37h, 38h): 1 (5dec.) - 120 (600sec.)
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
     Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (0Dh): End of packet
```

#### 18.4 Auto Power Save Time Write

This command is used in order to write the setting of Auto Power Save Time.

1) The controller requests the monitor to write Time.

	Header	Message	Check code	Delimiter
Ī	SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'B'-0'-'3'-TIME-ETX	BCC	CR
	'0'-'A'-'0'-'A'			

```
Header
 SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
           Ex.) If Monitor ID is '1', specify 'A'.
 '0' (30h): Message sender is the controller.
 'A' (41h): Message type is "Command".
 '0'-'A'(30h,41h): Message length (10byte)
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'B' (43h, 41h, 30h, 42h): Power Save Mode command
 '0'-'3' (30h, 33h): Auto Power Save Time Write
 TIME: AUTO POWER SAVE TIME (sec.)
   00h (30h, 30h) - 78h (37h, 38h): 1 (5dec.) - 120 (600sec.)
 ETX (03h): End of Message
Check code
   BCC: Block Check Code
        Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
   CR (ODh): End of packet
```

2) The monitor replies a written in result.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'B'-'0'-'B'-'0'-'3'-ST-ETX	BCC	CR
'B'-'0'-'8'			

```
Header
```

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
   Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
 'B' (42h): Message type is "Command reply".
 '0'-'8'(30h,38h): Message length (8byte)
Message
 STX (02h): Start of Message
  'C'-'B'-'0'-'B' (43h, 42h, 30h, 42h): Power Save Mode Reply
 '0'-'3' (30h, 33h): Auto Power Save Time Write
 ST: Error Status
    No Error : 00h (30h, 30h)
    Error
            : 01h (30h, 31h)
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
```

Refer to the section 4.3 "Check code" for a BCC calculation.

### 18.5 Auto Standby Time Read

This command is used in order to read the setting of Auto Standby Time.

1) The controller requests the monitor to reply Time setting.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'B'-'0'-'4'-ETX	BCC	CR
'0'-'A'-'0'-'8'			

```
Header
 SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
           Ex.) If Monitor ID is '1', specify 'A'.
 '0' (30h): Message sender is the controller.
 'A' (41h): Message type is "Command".
 '0'-'8'(30h,38h): Message length (8byte)
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'B' (43h, 41h, 30h, 42h): Power Save Mode command
 '0'-'4' (30h, 30h): Auto Standby Time Read
 ETX (03h): End of Message
Check code
   BCC: Block Check Code
        Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
   CR (0Dh): End of packet
```

2) The monitor replies Time to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'B'-'0'-'B'-'0'-'4'-TIME-ETX	BCC	CR
'B'-'0'-'A'			

```
Header
```

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
    Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
 'B' (42h): Message type is "Command reply".
 '0'-'A'(30h,41h): Message length (10byte)
Message
 STX (02h): Start of Message
 'C'-'B'-'0'-'B' (43h, 42h, 30h, 42h): Power Save Mode Reply
 '0'-'4' (30h, 34h): Auto Standby Time Read
 TIME: AUTO STANDBY TIME (sec.)
   00h (30h, 30h) - 78h (37h, 38h): 1 (5dec.) - 120 (600sec.)
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
     Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (ODh): End of packet
```

## **18.6 Auto Standby Time Write**

This command is used in order to write the setting of Auto Standby Time.

1) The controller requests the monitor to write Time.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-'0'-	STX-'C'-'A'-'0'-'B'-0'-'5'-TIME-ETX	BCC	CR
'A'-'0'-'A'			

```
Header
 SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
           Ex.) If Monitor ID is '1', specify 'A'.
 '0' (30h): Message sender is the controller.
 'A' (41h): Message type is "Command".
 '0'-'A'(30h,41h): Message length (10byte)
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'B' (43h, 41h, 30h, 42h): Power Save Mode command
 '0'-'5' (30h, 35h): Auto Standby Time Write
 TIME: AUTO STANDBY TIME (sec.)
   00h (30h, 30h) - 78h (37h, 38h): 1 (5dec.) - 120 (600sec.)
 ETX (03h): End of Message
Check code
   BCC: Block Check Code
        Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
   CR (0Dh): End of packet
```

2) The monitor replies a written in result.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'B'-'0'-'B'-'0'-'5'-ST-ETX	BCC	CR
'B'-'0'-'A'			

```
Header
```

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
    Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
 'B' (42h): Message type is "Command reply".
 '0'-'A'(30h,41h): Message length (10byte)
Message
 STX (02h): Start of Message
  'C'-'B'-'0'-'B' (43h, 42h, 30h, 42h): Power Save Mode Reply
 '0'-'5' (30h, 35h): Auto Standby Time Write
 ST: Error Status
    No Error: 00h (30h, 30h)
    Error
             : 01h (30h, 31h)
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
```

Refer to the section 4.3 "Check code" for a BCC calculation.

# 19. Security Enable

### 19.1 Security Enable Read

This command is used in order to read the Security Enable.

1) The controller requests the monitor to read Security Enable

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'C'-'0'-'2'-ETX	BCC	CR
'0'-'A'-'0'-'8'			

```
Header
```

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
    Ex.) If Monitor ID is '1', specify 'A'.
  '0' (30h): Message sender is the controller.
  'A' (41h): Message type is "Command".
 '0'-'8'(30h, 38h): Message length (8byte)
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'C' (43h, 41h, 30h, 43h): Security password Command
 '0'-'2' (30h, 32h): Enable Read
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (ODh): End of packet
```

2) The monitor replies Security Enable to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'B'-'0'-'C'-'0'-'2'-EN-ETX	BCC	CR
'B'-'0'-'A'			

```
Header
```

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
    Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
  'B' (42h): Message type is "Command reply".
 '0'-'A'(30h,41h): Message length (10byte)
Message
 STX (02h): Start of Message
 'C'-'B'-'0'-'C'-'0'-'2' (43h, 42h, 30h, 41h, 30h, 32h): Get Security Enable Disable Reply
 EN: Status
     00h: Disable
     01h: Enable
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
     Refer to the section 4.3 "Check code" for a BCC calculation.
```

## 19.2 Security Enable Write

This command is used in order to write the setting of Security Enable.

1) The controller requests the monitor to set Security password.

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'A'-'0'-'C'-'0'-'1'-	BCC	CR
'0'-'A'-'1'-'C'	ENA-'0'-'0'-PWD1PWD16-ETX		

#### Header

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 Monitor ID: Specify the Monitor ID of which you want to change a setting.
   Ex.) If Monitor ID is '1', specify 'A'.
 '0' (30h): Message sender is the controller.
 'A' (41h): Message type is "Command".
 '1'-'C'(31h,43h): Message length (28byte)
Message
 STX (02h): Start of Message
 'C'-'A'-'0'-'C' (43h, 41h, 30h, 43h): Security Password Command
 '0'-'1' (30h, 31h): Enable Write
 ENA: Enable/Disable
    00h (30h, 30h): Disable
 01h (30h, 31h): Enable
'0'-'0' (30h, 30h): Reserved
 PWD1 - PWD16: Password data
       The password data is encoded as the following procedure.
       Ex.) In the case of password data "1234"
          Step1: Password data is handled as character code.
                 Example:
                  "1234" -> 31h 32h 33h 34h (ASCII)
           Step2: The hexadecimal value of each original character is encoded as two ASCII
                 characters representing the hex value.
                 Example:
                  31h 32h 33h 34h -> '3'-'1'-'3'-'2'-'3'-'3'-'4'
           Step3: Password data is handled as character code once again.
                 Example:
                  '3'-'1'-'3'-'2'-'3'-'3'-'4' -> 33h 31h 33h 32h 33h 33h 33h 34h (ASCII)
          Step4: The hexadecimal value of each original character is encoded as two ASCII
                 characters representing the value.
                 Example:
                  33h 31h 33h 32h 33h 33h 34h
                  Result: The following data is assigned to PWD1-PWD16.
                  ETX (03h): End of Message
Check code
 BCC: Block Check Code
      Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (ODh): End of packet
```

2) The monitor replies a written in result.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'B'-'0'-'C'-'0'-'1'-ST-ETX	BCC	CR
'B'-'0'-'A'			

Header

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
    Ex.) When this byte is set to 'A', replying monitor's ID is '1'.
 'B' (42h): Message type is "Command reply".
 '0'-'A'(30h,41h): Message length (10byte)
Message
 STX (02h): Start of Message
 'C'-'B'-'0'-'C' (43h, 42h, 30h, 43h): Security password Reply Command
 '0'-'1' (30h, 31h): Enable Write
 ST: Error Status
     00h: No Error
    01h: Error
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
    Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (ODh): End of packet
```

## 20. LAN MAC Address

#### 20.1 LAN MAC Address Read

This command is used in order to read the MAC Address.

1) The controller requests the monitor to read MAC Address

Header	Message	Check code	Delimiter
SOH-'0'-Monitor ID-	STX-'C'-'2'-'2'-'A'-'0'-'2'-ETX	BCC	CR
'0'-'A'-'0'-'8'			

```
Header
```

```
SOH (01h) : Start of Header
 '0' (30h) : Reserved
 Monitor ID: Specify the Monitor ID from which you want to get status.
              Ex.) If Monitor ID is '1', specify 'A'.
 '0' (30h) : Message sender is the controller.
  'A' (41h)
            : Message Type is "Command".
 '0'-'8' (30h, 38h) : Message length is 8 bytes.
Message
 STX (02h): Start of Message
 'C'-'2'-'A': LAN read command.
 '0'-'2': MAC Address
 ETX (03h): End of Message
Check code
 BCC: Block Check Code
 Refer to the section 4.3 "Check code" for a BCC calculation.
Delimiter
 CR (0Dh): End of packet
```

2) The monitor replies MAC Address to the controller.

In the case of  $IPv4 \rightarrow n = 4$ 

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'2'-'A'-RC-'0'-'2'-	BCC	CR
'B'-LN(H)-LN(L)	IPV-MAC(0)MAC(n)-ETX		

#### Header

```
SOH (01h): Start of Header
 '0' (30h): Reserved
 '0' (30h): Message receiver is the controller.
 Monitor ID: Indicate a replying Monitor ID.
 Ex.) When this byte is set to 'A', the replying Monitor ID is '1'.
 'B' (42h): Message Type is "Command reply".
 LN(H)-LN(L): Message length (byte length), from STX to ETX
Message
 STX(02h):Start of Message
 'C'-'3'-'2'-'A': LAN read reply command.
 RC: Reply result Code
   '0'-'0' (30h, 30h): Normal
'F'-'F' (46h, 46h): Abnormal
 '0'-'2': MAC Address
 IPV: IPv4 or IPv6
   '0'-'4' (30h, 34h): IPv4
   '0'-'6' (30h, 36h): IPv6
 MAC(0-n): MAC Address
```

```
In the case of IPv6 -> n = 7
ETX (03h): End of Message

Check code
BCC: Block Check Code
```

Refer to the section 4.3 "Check code" for a BCC calculation.

Delimiter

All data are	e subject to chan	ge without notice.	
			(February. 23, 201
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