# External Control

# **NEC LCD Monitor**

Rev.1.0 (CB series)

IN	IDEX	
	I. Application	. 2
	II. Preparation	. 2
	2. Connectors and wiring	. 2
	2.1 RS-232C Remote control	. 2
	2.2 LAN control	. 2
	III. Communication specification	. 3
	3. Communication Parameter	. 3
	3.1 Monitor condition	. 3
	3.2 RS-232C Remote control	. 3
	3.3 LAN control	. 3
	3.4 Communication timing	. 3
	4. Communication Format	. 4
	4.1 Header block format (fixed length)	. 5
	4.2 Message block format	. 7
	4.3 Check code	. 9
	4.4 Delimiter	10
	5. Message type	11
	5.1 Get current Parameter from a monitor	11
	5.2 "Get parameter" reply	12
	5.3 Set parameter	14
	5.4 "Set parameter" reply	15
	5.5 NULL Message	16
	IV. Control Commands	17
	6. Typical procedure example	17
	6.1. How to change the "Input source" setting	17
	6.2. Operation Code (OP code) Table2	20
	7. Power control procedure	21
	7.1 Power status read	21
	7.2 Power control	23
	8. Serial No. & Model Name Read	25
	8.1 Serial No. Read	25
	8.2 Model Name Read	27

## I. Application

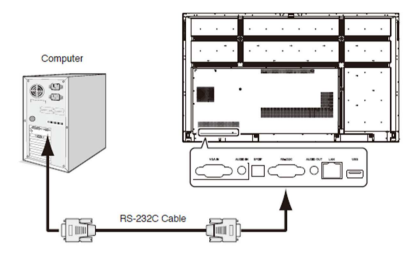
This document defines the communications method for control of the NEC LCD monitor, CB651Q/CB751Q/CB861Q when using an external controller.

# **II. Preparation**

## 2. Connectors and wiring

### 2.1 RS-232C Remote control

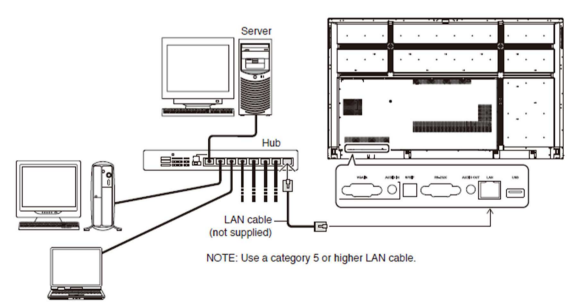
Connector: 9-pin D-Sub Cable: Straight cable



(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 Monitor condition

When the machine status of this monitor is Running or Energy saving. The machine status is the below Power Indicator table.

#### Power indicator

LED Indicator status	Machine status				
Glowing blue	Running or booting.				
Glowing red	Standby.				
Blinking between blue and red	Energy saving (Turn off the				
slowly	backlight).				
	Note: Audio is output.				
Blinking between blue and red	Shutting down or received				
fastly	remote control signal.				

#### 3.2 RS-232C Remote control

(1)	Communication system	Asynchronous
(2)	Interface	RS-232C
(3)	Baud rate	9600bps
(4)	Data length	8bits
(5)	Parity	None
(6)	Stop bit	1 bit
(7)	Communication code	ASCII

## 3.3 LAN control

3 LF	AN 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)

#### 3.4 Communication timing

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

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 Change: 10 seconds

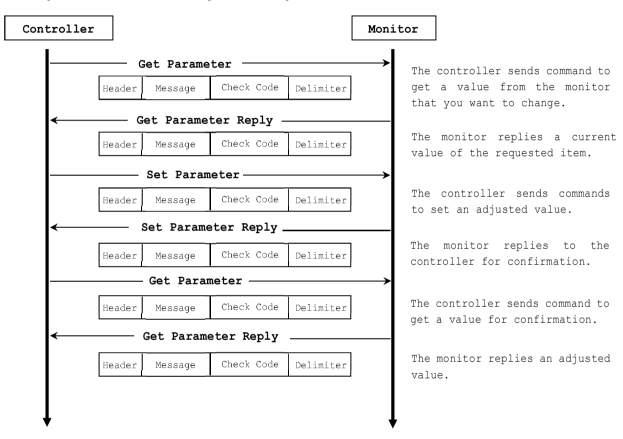
### 4. Communication Format

Header	Message	Check Code	Delimiter
--------	---------	------------	-----------

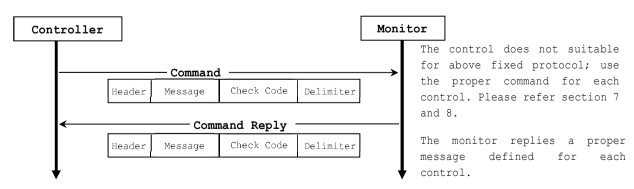
The command packet consists of four parts, Header, Message, Check code and Delimiter. Note: Don't add extra data (Example: padding data) after Delimiter.

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 "6.2. Operation Code (OP code) Table")



 $\blacksquare$  For the special command (see the part 7, 8)



### 4.1 Header block format (fixed length)

Header Message Ch	ck code Delimiter
-------------------	-------------------

SOH	Reserved	Destination	Source	Message Type	Message Length
1st	2nd	3rd	4th	5th	6th -7th

1stbyte) SOH: Start of Header
ASCII SOH (01h)

 $2^{\text{nd}}\text{byte})$  Reserved: Reserved for future extensions.

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

3rdbyte) Destination: Destination equipment ID. (Receiver)

Specify a commands receiver's address.

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

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

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

Monitor	Destination				
ID	Address				
1	41h('A')				
ALL	2Ah('*')				

MONITOR ID of CBxx1 is "1" (Fixed).

Therefore CBxx1 should accept, only when 3rd Byte is 41h or 2Ah.

4thbyte) 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.

5thbyte) 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.

### 6th -7th 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 "6.2 Operation code table".

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

STX	OP	code	OP	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			code	OP	code	Type		Max value			Current Value			ETX		
	Hi Lo		Hi	age 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,

Ī	STX	OP	code	OP	code	ode Set Value			ue	ETX
		p	age							
		Hi 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	Res	sult	OP	code	OP	code	T	уре	M	lax '	valı	ıe e	Reque	Requested setti			ETX
			pa	age										Value			
	Hi	Lo	Hi	Lo	Hi	Lo	Hi	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", 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

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	24	23	22	21	20
SOH	$D_0$								
Reserved	$D_1$								
Destination	$D_2$								
Source	$D_3$								
Type	$D_4$								
Length (H)	$D_5$								
Length (L)	D <sub>6</sub>								
STX	D <sub>7</sub>								
Data	D <sub>8</sub>								
1									
1									
ETX	$D_n$								
Check code	$D_{n+1}$	P	P	P	P	P	P	P	P

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

XOR: Exclusive OR

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

	Header										Mes	sage					Check	Delimiter
SOH	Reserved	Destination Address	Source Address	Message type	Message len	gth	STX	OP o		OP (	OP code Set Value		ETX	(BCC)				
01	30	41	30	45	30	41	02	30	30	31	30	30	30	36	34	03	77	0 D
D <sub>0</sub>	$D_1$	$D_2$	$D_3$	$D_4$	D <sub>5</sub>	D <sub>6</sub>	$D_7$	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

Header Message Check code Delimiter

4.4 Delimiter	
Packet delimiter code; ASCII CR(0Dh).	

# 5. Message type

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

STX	OP	code	OP	code	ETX
	pa	age			
	Hi Lo		Hi	Lo	
1st	2nd-3rd		4t	h-5th	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 "6.2 Operation code table".

```
1stbyte) STX: Start of Message
   ASCII STX (02h)
2<sup>nd</sup>-3<sup>rd</sup>bytes) OP code page: Operation code page.
   Specify the "OP code page" for the control which you want to get the status.
   Refer to "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.
4th-5thbytes) OP code: Operation code
   Refer to "6.2 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.
6thbyte) ETX: End of Message
   ASCII ETX (03h)
```

#### 5.2 "Get parameter" reply

STX	Result OP code		code	OP	code	T	уре	Ma	x va	lue	Curre	nt	Value	ETX	
			pa	age											
	Hi	Lo	Hi	Lo	Hi	Lo	Hi	Lo	MSB		LSB	MSB		LSB	
1st	2 <sup>nd</sup>	<b>-</b> 3rd	4th	-5 <sup>th</sup>	6 <sup>th</sup>	-7 <sup>th</sup>	8 <sup>th</sup>	-9th	10 <sup>th</sup> -13 <sup>th</sup>		14 <sup>th</sup> -17 <sup>th</sup>			18 <sup>th</sup>	

The monitor replies with a current value and the status of the requested item (operation code).

1stbyte) 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,

OOh: No Error.

Olh: Unsupported operation with this monitor or unsupported operation under current condition.

This result code from the monitor is encoded to ASCII characters.

Result code is always 00h(No Error). Because monitor does not reply any command to the controller when monitor gets an unsupported command on CBxx1.

Ex.) The byte data 00h is encoded to ASCII character '0' and '0' (30h and 30h).

4th-5thbytes) 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.

6th-7thbytes) 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).

8th-9thbytes) 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).

 $10^{\text{th}}-13^{\text{th}}\text{bytes})$  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)

14th-17thbytes) Current Value: (16bits)

This returned value from the monitor is encoded to ASCII characters.

```
Ex.) '0','1','2' and '3' means 0123h (291)
```

18thbyte) ETX: End of Message

ASCII ETX (03h)

### 5.3 Set parameter

STX	OP	code	OP	code	S	et '	Val	ue	ETX
	pa	age							
	Hi	Lo	Hi	Lo	MSB LSB				
1st	2nd	<b>-</b> 3rd	4th	<b>-</b> 5 <sup>th</sup>	6 <sup>th</sup> -9 <sup>th</sup>				10 <sup>th</sup>

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

The controller requests a monitor to change value.

1stbyte) STX: Start of Message

ASCII STX (02h)

2<sup>nd</sup>-3<sup>rd</sup>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.

4th-5thbytes) OP code: Operation code

This OP code data must be encoded to ASCII characters.

Ex.) OP code 1Ah -> OP code (Hi) = ASCII '1' (31h)

OP code (Lo) = ASCII 'A' (41h)

Refer to the Operation code table.

6th-9thbytes) Set value: (16bit)

This data must be encoded to ASCII characters.

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

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

3rd = ASCII '2' (32h)

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

> ASCII '0'-'9' and 'A'-'F' should be used for Set value.

 $10^{\text{th}}\text{byte})$  ETX: End of Message

ASCII ETX (03h)

#### 5.4 "Set parameter" reply

STX	Result OP code		OP (	code	ode Type			X V	alu	ie	Reques	stec	d se	etting	ETX		
			pa	ıge							Value						
	Hi	Lo	Hi	Lo	Hi	Lo	Hi	Lo	MSB			LSB	MSB			LSB	
1st	2nd-	<b>-</b> 3rd	4th	<b>-</b> 5th	6th-	-7th	8th-	-9th	1	0th-	13t	h	14 <sup>th</sup>		-171	th	18 <sup>th</sup>

```
The Monitor echoes back the parameter and status of the requested operation code.
1stbyte) STX: Start of Message
   ASCII STX (02h)
2nd-3rdbytes) 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.
4th-5thbytes) 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.
6th-7thbytes) 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
8th-9thbytes) 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^{\text{th}}-13^{\text{th}}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)
14^{\text{th}} -17<sup>th</sup>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)
18thbyte) ETX: End of Message
   ASCII ETX (03h)
```

## 5.5 NULL Message

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)
- > To tell the controller that the monitor received the command which isn't supported
- 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**

Header

# 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 "Input source" setting.

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'-'6'-'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.
  '6'-'0' (31h, 30h): Operation code is 60h (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 (0Dh): End of packet
```

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

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID- 'D'-'1'-'2'	STX-'0'-'0'-'0'-'6'-'6'-'0'-'0' -'0'-'0'-'8'-'7'-'0'-'0'-'0'-'1'-ETX	BCC	CR

```
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.
  '6'-'0' (31h, 30h): Operation code is 60h (in the page 0).
  '0'-'0' (30h, 30h): This operation is "Set parameter" type.
  '0'-'0'-'8'-'7' (30h, 30h, 38h, 37h): Input source max value is 0087h (Android).
  '0'-'0'-'1' (30h, 30h, 30h, 31h): Current Input source setting is 0001h (VGA).
  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 request the monitor to change the Input source setting

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

#### 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.

'6'-'0' (36h, 30h): Operation code is 60h (in the page 0).

'0'-'0'-'1'-'1' (30h, 30h, 35h, 30h): Set Input source setting 0011h (HDMI1).

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	Delimiter	
		code		
SOH-'0'-'0'- Monitor ID -	STX-'0'-'0'-'0'-'6'-'6'-'0'-'0'-	BCC	CR	
'F'-'1'-'2'	'0'-'0'-'8'-'7'-'0'-'0'-'1'-'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'.

'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'-'8'-'7' (30h, 30h, 38h, 37h): Input source max value is 0087h (Android).
'0'-'0'-'1'-'1' (30h, 30h, 31h, 31h): Received an Input source setting was 0011h (HDMI1).

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 Input source setting. (Recommended)

# 6.2. Operation Code (OP code) Table

OP code	OP code	OP code name	Parameters
page			
00h	60h	Input Source	Input source select.
			00h: No mean
			01h: VGA
			0Dh: OPTION
			11h: HDMI1
			12h: HDMI2
			82h: HDMI3
001	001	A 1: 0 1 1/1	87h: HOME
00h	62h	Audio Speaker Volume	Audio Speaker Volume
		Adjust	Value : 00h – (max value: 0064h) Set VCP data value :
			00h < > 100 (64h)
			(whisper) (loud)
00h	8Dh	TV Audio Mute	Mute the TV audio volume.
0011	ODII	I V Addio Mate	00h : Unmute the audio (Set only)
			01h : Mute the audio
			02h : Unmute the audio
			>02h: Ignore
02h	3Eh	Monitor ID	Monitor ID number
			1 (fixed)
			Read only
02h	50h	H Resolution	Get Horizontal Resolution
			Value :
			0 ←→ FFFFh)
			(small) (large)
			* Depend on signal
001-	EAL	V Decelotion	* Read only  Get Vertical Resolution
02h	51h	V Resolution	Value :
			0 ←→ FFFFh)
			(small) (large)
			* Depend on signal
			* Read only
02h	70H	ASPECT	Picture Size adjust
V=		1.0.20.	00h : No mean
			01h : Normal (4:3)
			02h : Full (16:9)
			07h : Point by Point (Dot by Dot)
10h	C2h	START UP PC	Internal PC power on
			00h: Not operate,
			01h: Execute
10h	C3h	FORCE QUIT	Internal PC force off
			00h: Not operate
			01h: Execute

# 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- '0'-'A'-'0'-'6'	STX-'0'-'1'-'D'-'6'-ETX	BCC	CR

```
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'-'0'-'1' (30h, 30h, 30h, 31h): Current power mode (Machine status)
                                    <Status>
                                     0001: Running
                                     0002: No mean
                                     0004: Energy saving
  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

#### 7.2 Power control

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

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

```
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, 31h): Power mode (Machine status)
                                  0001: Running
                                  0002, 0003: Do not set.
                                  0004: Energy saving
 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 data for confirmation.

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

```
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
             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 (Machine status)
                                  0001: Running
                                  0002, 0003: Do not set.
                                  0004: Energy saving
  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

#### 8. Serial No. & Model Name Read

#### 8.1 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- '0'-'A'-'0'-'6'	STX-'C'-'2'-'1'-'6'-ETX	BCC	CR

```
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
                     32bvtes.
             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' (43h, 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','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

CR (ODh): End of packet

#### 8.2 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
 -'0'-Monitor ID- 0'-'A'-'0'-'6'	STX-'C'-'2'-'1'-'7'-ETX	BCC	CR

```
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
  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 model name data to the controller.

Header	Message	Check code	Delimiter
SOH-'0'-'0'-Monitor ID-	STX-'C'-'3'-'1'-'7'- Data(0) -Data(1)Data(n)-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', 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.) For example when receiving Model Name data
                -> 34h 33h 34h 32h 33h 36h 33h 35h 33h 31h 35h 31h
              Step1: Model Name data is encoded character string.
                     Example:
                      34h 33h 34h 32h 33h 36h 33h 35h 33h 31h 35h 31h
                      -> '4','3','4','2','3','6','3','5' '3','1','5','1'
              Step2: Decode pairs of ASCII characters to hexadecimal values.
                     Example:
                      '4','3','4','2','3','6','3','5' '3','1','5','1'
                      -> 43h 42h 36h 35h 31h 51h
              Step3: Byte data represents the ASCII string data.
                     Example:
```

43h 42h 36h 35h 31h 51h -> "CB651Q"

Result: Model Name is "CB651Q".

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

CR (ODh): End of packet

All	data	are	subject	to	change	without	notice.		
							(24)		20201
							(Ma	rch 10,	2020)
			NEC Display						
							reserves the right to change or modify the information and bears no responsibility for any errors or omission		

in this document.