
Control Commands for NEC Projector (Basic) Rev 07.02.13a

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This file contains information about NEC projector control commands.

| Model Nam | e |
|-----------|---|
| GT60 | GT5000/GT6000 Series |
| GT50 | GT1150/GT2150 Series |
| HT | HT1000/HT1100 Series |
| HT10 | HT410/HT510 Series |
| LT180 | LT180 |
| LT30 | LT25/LT30/LT35 Series |
| LT | LT220/LT240/LT240K/LT260/LT260K/LT245/LT265 Series |
| LT80 | LT280/LT380 Series |
| MT70 | MT860/MT1060/MT1065/MT1075 Series |
| NP60 | NP40/NP50/NP60 Series |
| NP62 | NP41/NP61/NP62 Series |
| NP1000 | NP1000/NP2000 Series |
| NP3150 | NP1150/NP2150/NP3150/NP3151W Series |
| NP4000 | NP4000/NP4001 Series |
| NP905 | NP905/NP901W/VT800 Series |
| NP600 | NP300/NP400/NP500/NP500W/NP500WS/NP600/NP600S Series |
| VT | VT770 Series |
| VT70 | VT37/VT47/VT480/VT57/VT570/VT575/VT670/VT676 Series |
| VT80 | VT48/VT480/VT580 Series |
| VT90 | VT49/VT490/VT590/VT595/VT695 Series |
| VT700 | VT700 |
| WT | WT600/WT610/WT615 Series |
| NP4100 | NP4100/NP4100W Series |
| NP3250 | NP1250/NP2250/NP3250/NP3250W Series |
| NP610 | NP310/NP410/NP410W/NP510/NP510W/NP510WS/NP610/NP610S Series |
| NP2200 | NP1200/NP2200 Series |
| NP216 | NP110/NP115/NP215/NP216 Series |
| NP64 | NP43/NP64 Series |
| M300 | M260X/M260W/M300X/M300W Series |
| M361 | M271X/M311X/M311W/M361X Series |
| P420 | P350X/P350W/P420X Series |
| P501 | P401W/P451X/P451W/P501X Series |
| UM330 | UM330X/UM330W Series |
| U300 | U300X/U310W Series |
| V300 | V260/V260X/V300X/V300W Series |
| VE281 | VE281/VE281X/VE282B/VE282XB |
| PA600 | PA600X/PA550W/PA500U/PA500X Series |
| PX750U | PX700W/PX750U/PX800X Series |
| PH1000U | PH1000U Series |
| PH1400U | PH1400U Series |

- 1. Projector Control
- 2. Connection Method
- 3. Interface Conditions
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- 5. Command Descriptions
- 6. Table of Response Error Codes

1. Projector Control

NEC projectors make use of control commands that control the functions of the projector via connection with a personal computer or another device.

2. Connection Method

The following 3 kinds of connection methods are available for sending and receiving control commands.

1. Serial connection using the serial port on the projector

A serial cable is required.

- 2. USB connection using the USB port on the projector A USB cable is required.
- 3. LAN connection
 - 3-1. LAN connection using a wired LAN card
 A wired LAN card and LAN cable are required.
 - 3-2. LAN connection using a wireless LAN card $\,$
 - A wireless LAN card is required.
 3-3.LAN connection using the LAN port on the projector
 - A LAN cable is required.
 - 3-4. LAN connection using a wireless LAN unit

A wireless LAN unit is required

Status of supported connection

| <u></u> | , | /=: | /: | /: | /: | /= :: |
|--|-------------|----------|-------------------|-------------------|-------------------|----------------------|
| | (1) | (2) | (3-1) | (3-2) Wireless | (3-3) | (3-4) |
| | Serial Port | USB Port | Wired LAN Card | LAN Card | Wired LAN Port | Wireless LAN Port |
| GT5000/GT6000 | Yes | Yes | Yes | Yes | Yes | No |
| GT1150/GT2150 | Yes | No | Yes | Yes | Yes | No |
| HT410/HT510 | Yes | No | No | No | No | No |
| HT1000/HT1100 | Yes | No | No | No | No | No |
| LT180 | Yes | No | No | No | No | No |
| LT25/LT30/LT35 | Yes | No | No | No | No | No |
| LT220/LT240/LT260 | Yes | No | Yes | Yes | No | No |
| LT240K/LT260K | Yes | Yes | Yes | Yes | No | No |
| LT245/LT265/LT280/LT380 | Yes | No | No | Yes | Yes | No |
| MT860/MT1060/MT1065/MT1075 | Yes | Yes | Yes | Yes | No | No |
| NP40/NP50/NP60 | Yes | No | No | No | No | No |
| NP41/NP61/NP62 | Yes | No | No | No | No | No |
| NP43/NP64 | Yes | No | No | No | No | No |
| NP1000/NP2000 | Yes | No | No | Yes | Yes | No |
| NP1150/NP2150/NP3150/NP3151W | Yes | No | No | No | Yes | Yes |
| NP4000/NP4001 | Yes | No | No | No | Yes | No |
| NP905/NP901W | Yes | No | No | No | Yes | Yes |
| NP300/NP400/NP500/NP500W/NP500WS/NP600/NP600S | Yes | No | No | No | Yes | No |
| VT770 | Yes | No | No | No | No | No No |
| | | | | | | |
| VT37/VT47/VT470/VT570/VT570/VT575VT/670/VT676 | Yes | No | No | No | No | No |
| VT48/VT480/VT580 | Yes | No | No | No | No | No |
| VT49/VT490/VT590/VT595/VT695/VT700 | Yes | No | No | No | No | No |
| VT700 | Yes | No | No | No | No | No |
| VT800 | Yes | No | No | No | Yes | No |
| WT600WT/610/WT615 | Yes | Yes | Yes | Yes | No | No |
| NP4000/NP4001 | Yes | No | No | No | Yes | No |
| NP1250/NP2250/NP3250/NP3250W | Yes | No | No | No | Yes | Yes |
| NP310/NP410/NP410W/NP510/NP510W/NP510WS/NP610/NP610S | Yes | No | No | No | Yes | No |
| NP1200/NP2200 | Yes | No | No | No | Yes | No |
| NP4100/NP4100W | Yes | No | No | No | Yes | No |
| NP110/NP115/NP215/NP216 | Yes | No | No | No | Yes | No |
| M260X/M260W/M300X/M300W | Yes | No | No | No | Yes | Yes |
| M271X/M311X/M311W/M361X | Yes | No | No | No | Yes | Yes |
| P350X/P350W/P420X | Yes | No | No | No | Yes | Yes |
| P401W/P451X/P451W/P501X | Yes | No | No | No | Yes | Yes |
| UM330X/UM330W | Yes | No | No | No | Yes | Yes |
| U300X/U310W | Yes | No | No | No | Yes | No |
| V260X/V300X/V300W | Yes | No | No | No | Yes | No |
| VE281/VE281X/VE282B/VE282XB | Yes | No | No | No | No | No |
| PA500X/PA550W/PA500U/PA600X | Yes | No | No | No | Yes | Yes |
| PX700W/PX750U/PX800X | Yes | No | No | No | Yes | Yes |
| PH1000U | Yes | No | No | No | Yes | Yes |
| PH1400U | Yes | No | No | No | Yes | Yes |
| |] | | | | | |
| Voc: Supported | | | | | | |

Yes: Supported
No: Not Supported

- * A USB cable is supplied as standard with the MT860/1060/1065/1075.
- * The GT5000/6000 does not come with a USB cable.
- * Note that a connection method using the supplied USB cable is not supported for the LT220/240/260.
- * The serial cable, LAN card and LAN cable are separately sold.
- * The WT610 replaced the WT610 and uses the same command set.

(CAUTION)

Before making connections, be sure to invalidate the standby mode of the projector and set the "idle mode". The projector cannot use the control commands in the standby mode.

Setting method: Under projector [Projector Options] --> [Setup], enter a check for [Idle Mode] on Page 4.

(CAUTION) (!1)

Before making connections, be sure to select [NORMAL] for [STANDBY MODE].

Setting method: From the projector's menu, select [SETUP] --> [OPTIONS(2)] --> [STANDBY MODE]--> [NORMAL].

(CAUTION) (!2)

The projector accept the "POWER ON" command during [POWER-SAVING] mode for[STANDBY MODE].

Supplement:

- (!1) Only the NP600/NP610/NP3200 series is compatible.
- (!2) Only the M300 series is compatible.

[P350X/P350W/P420X Series]

STANDBY MODE: "POWER-SAVING"

| Control Command | | Wired LAN port | |
|-----------------|-----|-------------------|----|
| POWER ON | Yes | No | No |

Yes: Supported No: Not supported

[PA600X/PA550W/PA500U/PA500X Series]

[PX700W/PX750U/PX800X Series]

[PH1000U Series]

STANDBY MODE: "POWER-SAVING"

| | Serial | Wired | Wireless |
|-----------------|--------|----------|----------|
| Control Command | port | LAN port | LAN unit |
| POWER ON | Yes | No | No |

STANDBY MODE: "NETWORK STANDBY"

| | Serial | Wired | Wireless |
|-----------------|--------|----------|----------|
| Control Command | port | LAN port | LAN unit |
| POWER ON | Yes | Yes | Yes |

Yes: Supported No: Not supported

3. Interface Conditions

Serial connection

The communications method conforms to the RS-232C standard.

- * A USB cable is supplied as standard with the MT860/1060/1065/1075.
- * The GT5000/6000 does not come with a USB cable.
- * Note that a connection method using the supplied USB cable is not supported for the LT220/240/260.
- * The serial cable, LAN card and LAN cable are separately sold.

(CAUTION)

Before making connections, set the standby mode of the projector to "NORMAL" or "Idol mode".

The projector cannot use the control commands in the power-saving condition, but the following model can use some control commands.

Baud rate: 38400 bps

(NP600 series, NP610 Series, VT60/VT70/VT80/VT90 series, VT700: 19200bps)

Data length: 8 bits
Parity bit: No parity
Stop bits: 1 bit
Communications mode: Full duplex

The control connector is described below.

[HT/LT/NP40/VT70/VT80/VT90/WT]

The PC CONTROL connector is a mini DIN 8-pin connector.

```
1 To TxD of PC
2
3
4 To GND of PC
5
6
7 To RxD of PC
```

[GT/LT80/MT/NP1000/VT (except

VT70/VT80/VT90)/NP3150/NP905/NP600/NP4000/NP3250/NP610/NP2200/NP216/M300/P420/U300/V300]

The PC CONTROL connector is a D-SUB 9-pin connector.

```
1
2 To TxD of PC
3 To RxD of PC
4
5 To GND of PC
6
7 To CTS of PC
8 To RTS of PC
9
```

4. Communication Frame

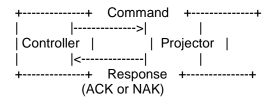
On the LT/MT/SX/GT series projectors communication is done in a frame composed of header, data, and checksum.

The frame sent from the controller to the projector is referred to as a command, and the one sent from the projector to the command as an reply is referred to as a response.

The response has two types; Acknowledge (hereafter referred to as ACK) that recognizes a command and Negative Acknowledge (hereafter referred

^{* 2, 3, 5, 6,} and 8 are used inside the projector.

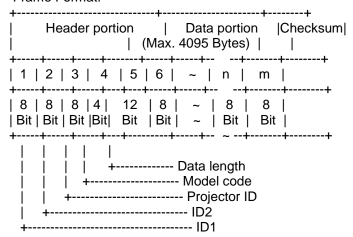
to as NAK) that fails to recognize a command.



4-1. Frame Format

One frame comprises a header, a data portion, and a checksum.

Frame Format:



* ID1: (8 Bit)

This is an identification data assigned to each command.

Command:

This sets an identification data assigned to each command to send it. (See each command description.)

Response:

This returns the 6th bit of received ID1 as HIGH.

For ACK it sends the 8th bit back as LOW (recognized); for NAK it sends the 8th bit back as HIGH (not recognized).

* ID2: (8 Bit)

This is an identification data assigned to each command.

Command

This sets an identification data assigned to each command to send it. (See each command description.)

Response:

This returns the value of received ID2 as is.

* Projector ID: (8 Bit)

This is a projector ID for the projector that sends and receives

frames.

Command:

This specifies a projector ID for the projector that sends and receives commands. (individual notification)

Entering 00H or FFH becomes a common command for all the projectors. (broadcast notification)

This is convenient for controlling multiple projectors at the same time.

- * When the controller is connected with the projector on a one-to-one basis Broadcast notification is recommended.
- * When the controller is connected with multiple projectors
 To control a certain projector, use "individual notification".
 For all others "broadcast notification" is recommended.

Response:

This returns the projector ID for a projector received regardless of individual notification or broadcast notification.

CAUTION:

To notify individually, specifying a model code from the following model codes is required.

* Model code: (4 Bit)

This is a model code for the projector that sends and receives frames.

Command:

This specifies a model code for the projector that sends commands. (individual notification)

Entering 0000B or 1111B becomes a common command for all the projectors. (broadcast notification)

This is convenient for controlling multiple projectors at the same time.

- * When the controller is connected with the projector on a one-to-one basis Broadcast notification is recommended.
- * When the controller is connected with multiple projectors
 To control a certain projector, use "individual notification".
 For all others "broadcast notification" is recommended.

Response:

This returns the model code for a projector received regardless of individual notification or broadcast notification.

Table of Model codes

0000B: (broadcast notification)

0001B: MT Series 0010B: LT Series 0011B: SX Series 0101B: GT Series

1111B: (broadcast notification)

CAUTION:

- * When the model code is set to "broadcast notification", the command becomes broadcast notification command, regardless of values of the projector ID.
- * Model code is specified using upper ranking 4 bits of data length. The lower ranking 4 bits becomes the upper bits of data length.

* Data length: (12 Bit)

This is data length of data portion (unit:: byte).

Command:

This sets data length of data added to a command to send it. (See each command description.)

Response:

This sets data length of data added to a response to send it. (See each command description.)

CAUTION:

Data length is specified using total of 12 bits (0 - 4095) of 4 bits of the 4th byte and 8 bits of the 5th byte.* The upper ranking 4 bits of the 4th byte is model code.

* Data portion

This becomes data of data length specified in the data length portion.

Command:

This sets data added to a command to send it. (See each command description.)

Response:

This sets data added to a response to send it. (See each command description.)

* Checksum

This is lower ranking 8 bits of the sum total of the header and data portions of one transmit and receive data frame.

4-2. Data portion of response

For ACK

This returns ACK without adding data portion to the command that does not request data.

This returns ACK with adding data to the data portion for the command that requests data.

For NAK

This adds a cause of not accepting the command to data portion to return it.

(Example) Power On

Command:

02H 00H FFH F0H 00H CKS

NAK:

A2H 00H 01H 20H 02H DATA01 DATA02 CKS

Data Contents

DATA01 Error types
00H: Not supported

01H : Parameter error 02H : Operation mode error

03H : Gain-related error

04H: Logo transfer error DATA02 Error description

* When not supported

00H : Unknown command

01H: The current model does not support this function.

02H: This model is not compatible with the Switcher.

03H: This model is not compatible with the PC Viewer.

* When a parameter error occurs 00H: Unvalid values specified.

01H: Specified terminal is unavailable or cannot be selected

02H : Selected language is not available.

* When an operation mode error occurs

00H: Available memory reservation error

01H: External control working

02H: Operating memory

03H : Standby

04H: On Forced on-screen mute mode

05H: Link mode working

06H: Displaying a signal other than PC Viewer

07H:-No signal-

08H: Displaying a test pattern or PC Card Files screen.

09H: No PC card is inserted-0AH: Memory operation failed 0BH: Switcher mode working 0CH: Displaying the Entry List

* When a gain adjustment error occurs

00H: Group number / sub category number is not correct.

01H: Selected gain is not available.

02H: Adjustment failed

* When a logo transfer error occurs

00H: Start is not requested

01H: Cannot process due to storing

02H: Exceeds the total number of blocks required

at the time of start

03H: The block number of transferred data is not consecutive.

USB connection

This conforms to the USB1.1 standard.

Transfer speed: All speeds (supported) Endpoint: Control transfer Endpoint 0 Device class: HID class (Ver1.1)

USB1.1 Standard: Universal Serial Bus Specification Revision 1.1

HID: Human Interface Device

Connector Specifications

1 VBUS (Power supply)

2 D- (- Signal)

3 D+ (+ Signal)

4 GND (Ground)

* Depending on the USB host controller in the personal computer, the USB connection may fail to operate. When using a USB hub, please use a self-powered type, not a bus-powered type. When using a USB hub, connection to the first stage of the USB hub is recommended.

LAN connection

[Wired LAN port]

LAN interface

Communication speed: Auto setting (10/100Mbps)

Certified standard: IEEE802.3 (10BASE-T)

IEEE802.3u (100BASE-TX, Auto-Negotiation)

A LAN connector (8 male RJ-45 connector)

1 TD+ Transmit data (+) 2 TD-Transmit data (-) 3 RD+ Receive data (+) 4 Not used 5 Not used 6 RD-Receive data (-) 7 Not used 8 Not used

[Wired/wireless LAN card]

The LAN connections will differ depending on the commercial LAN card that is used.

- For information on supported LAN cards, visit: Global: http://www.nec-pj.com/

[Port Number]

The TCP port number used is "7142".

4. List of Commands

* Example for command

Command name Example

| 006. RUNNING SENSE | 00H 81H 00H 00H 00H 81H |
|---------------------------|---------------------------------------|
| 007. COMMON DATA REQUEST | 00H C0H 00H 00H 00H C0H |
| 009. ERROR STATUS REQUEST | 00H 88H 00H 00H 00H 88H |
| 015. POWER ON | 02H 00H 00H 00H 00H 02H |
| 016. POWER OFF | 02H 01H 00H 00H 00H 03H |
| 018. INPUT SW CHANGE | 02H 03H 00H 00H 02H <data> CKS</data> |
| 020. PICTURE MUTE ON | 02H 10H 00H 00H 00H 12H |
| 021. PICTURE MUTE OFF | 02H 11H 00H 00H 00H 13H |
| AND AND MUTE ON | 00114011001100114411 |

 021. PICTURE MUTE OFF
 02H 11H 00H 00H 00H 13H

 022. SOUND MUTE ON
 02H 12H 00H 00H 00H 14H

 023. SOUND MUTE OFF
 02H 13H 00H 00H 00H 00H 15H

 024. ONSCREEN MUTE ON
 02H 14H 00H 00H 00H 00H 16H

 025. ONSCREEN MUTE OFF
 02H 15H 00H 00H 00H 00H 17H

030. GAIN ADJUST 03H 10H 00H 05H <DATA> CKS 030-2. VOLUME ADJUST 03H 10H 00H 00H 05H <DATA> CKS 030-12. IMAGE MODE ADJUST 03H 10H 00H 00H 05H <DATA> CKS

030-12. IMAGE MODE ADJUST 03H 10H 00H 00H 05H <DATA> C 037. INFORMATION REQUEST 03H 8AH 00H 00H 00H 8DH

037. INFORMATION REQUEST 03H 8AH 00H 00H 00H 8DH 037-1. LAMP INFORMATION REQUEST 03H 8CH 00H 00H 00H 8FH

* Availability by Model

Model No.

01: LT240/LT260

02: MT1060/MT1065/MT1075

03 : HT1000 04 : LT220 05 : MT860

06: WT600/WT610/WT615

07: GT5000

08: LT240K/LT260K

09 : GT6000 10 : HT1100 11 : VT770

12: HT410/HT510 (HT10 Series)

13 : LT245/LT265 14 : LT280/LT380

15: LT180

16: VT37/VT47/VT470/VT57/VT570/VT575/VT670/VT676 (VT70 series)

17 : VT48/VT480/VT580 (VT80 Series) 18 : NP1000/NP2000 (NP1000 Series)

19: NP1150/NP2150/NP3150/NP3151W (3150 Series)

20 : LT25/LT30/LT35 (LT30 Series) 21 : NP40/NP50/NP60 (NP60 Series)

22: VT49/VT490/VT590/VT595/VT695 (VT90 Series)

23: VT700

- 24: NP4000/NP4001 (NP4000 Series)
- 25: NP905/NP901W/VT800 (NP900 Series)
- 26: NP41/NP61/NP62 (NP62 Series)
- 27: NP300/NP400/NP500/NP500W/NP500WS/NP600/NP600S (NP600 Series)
- 28: GT1150/GT2150 (GT50 Series)
- 29: NP4100/NP4100W (NP4100 Series)
- 30: NP1250/NP2250/NP3250/NP3250W (NP3250 Series)
- 31: NP310/NP410W/NP510/NP510W/NP510WS/NP610/NP610S (NP610 Series)
- 32: NP1200/NP2200 (NP2200 Series)
- 33: NP110/NP115/NP215/NP216 (NP216 Series)
- 34: NP43/NP64 (NP64 Series)
- 35: M260X/M260W/M300X/M300W (M300 Series)
- 36: P350X/P350X/P420X (P420 Series)
- 37: U300X/U310W (U300 Series)
- 38: V260/V260X/V300X (V300 Series)
- 39: PA600X/PA550W/PA500U/PA500X (PA600 Series)
- 40: PX700W/PX750U/PX800X (PX750 Series)
- 41: PH1000U (PH1000 Series)
- 42: VE281/VE281X/VE282B/VE282XB (VE281 Series)
- 43: P401W/P451X/P451W/P501X (P501 Series)
- 44: UM330X/UM330W (UM330 Series)
- 45: M271X/M311X/M311W (M311 Series)

| Μ | leaning of Symbols |
|----|---|
| | |
| * | Supported |
| ! | Is available depending on model's version |
| Γ- | Not Supported |

| Availability by Mo | del (| CUR | REN | TMO | ODE | LS) | | | | | | | | |
|--|-------|-----|----------|-----|----------|----------|----------|----|----|----------|----|----------|----------|--|
| Command Name | 29 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 42 | 43 | 44 | 45 |
| 006. RUNNING SENSE | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 007. COMMON DATA REQUEST | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 009. ERROR STATUS REQUEST | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 015. POWER ON | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 016. POWER OFF | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 018. INPUT SW CHANGE | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 020. PICTURE MUTE ON | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 021. PICTURE MUTE OFF | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 022. SOUND MUTE ON | * | _ | * | * | * | * | * | _ | _ | * | * | * | * | * |
| 023. SOUND MUTE OFF | * | _ | * | * | * | * | * | | | * | * | * | * | * |
| 024. ONSCREEN MUTE ON | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 025. ONSCREEN MUTE OFF | * | * | * | * | * | * | * | * | * | * | | * | * | * |
| 030. GAIN ADJUST | _ | | * | * | * | * | * | _ | _ | * | * | * | * | * |
| 030-2. VOLUME ADJUST | | | | | <u> </u> | <u> </u> | <u> </u> | | | | | <u> </u> | <u> </u> | <u> </u> |
| Volume | * | * | * | * | * | * | * | _ | _ | * | * | * | * | * |
| Bass | _ | _ | - | _ | - | - | _ | - | - | * | | | - | |
| | - | - | - | - | - | - | - | - | - | * | _ | - | - | - |
| Treble Balance | - | - | <u> </u> | - | - | - | - | - | - | * | - | - | - | - |
| 030-12. IMAGE MODE ADJUST | - | - | _ | - | - | _ | - | - | - | | - | l - | l - | |
| | * | 1 | * | * | * | * | * | * | * | * | * | * | * | * |
| Aspect Ratio Input Signal | * | ! | * | * | * | * | * | * | * | * | * | * | * | * |
| 037. INFORMATION REQUEST | | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 037-1. LAMP INFORMATION REQUEST | - | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 037-2. LAMP INFORMATION REQUEST 2 | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 037-4. LAMP INFORMATION REQUEST 3 | | * | <u> </u> | | | * | | | | | | - | | |
| 037.6 CARBON SAVINGS INFORMATION REQUEST | - | * | * | - | - | * | - | - | - | * | - | - | * | * |
| 037-7. LAMP INFORMATION REQUEST 4 | * | * | * | * | * | * | * | * | * | * | - | * | * | * |
| 038. LAMP MODE REQUEST | * | * | * | * | * | * | * | * | * | * | - | * | * | * |
| 039. LAMP MODE SET | | | * | | | * | * | * | * | * | - | - | * | * |
| 046. WXGA MODE SETTING REQUEST | - | - | * | - | - | * | * | * | * | * | - | - | * | * |
| 049. WXGA MODE SETTING SET | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 050. REMOTE KEY CODE | | | | | | - | | * | * | | | | - | |
| 053. LENS CONTROL | - | - | - | - | - | - | - | * | * | - | - | - | - | - |
| 053-1. LENS CONTROL REQUEST | - | - | - | - | - | - | - | * | * | - | - | - | - | |
| 053-2. LENS CONTROL 2 | - | - | - | - | - | - | - | * | * | - | - | - | - | - |
| 053-3. LENS MEMORY CUSTOM SET | - | - | - | - | - | - | - | * | * | - | - | - | - | - |
| 053-4. LENS MEMORY REFERENCE SET | - | - | - | - | - | - | - | * | * | - | - | - | - | - |
| 053-5. LENS MEMORY CONTROL REQUEST | - | - | - | - | - | - | - | * | * | - | - | - | - | - |
| 053-6. LENS MEMORY CONTROL | - | - | - | - | - | - | - | * | * | - | - | - | - | - |
| 053-7. LENS INFORMATION REQUEST | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 060. GAIN PARAMETER REQUEST 2 | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 077. MUTE CONTROL | | * | | * | * | * | * | | * | | * | * | * | * |
| 078-1. SETTING REQUEST | * | | * | * | | | | * | | * | | * | * | |
| 078-2. RUNNING STATUS REQUEST | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 078-3. INPUT STATUS REQUEST | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 078-4. MUTE STATUS REQUEST | | | | | | | | | | | | | | |
| 078-5. MODEL NAME REQUEST | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 078-6. MIRROR COVER STATUS REQUEST | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 079. FREEZE CONTROL | * | * | * | - | * | * | * | * | * | * | - | - | * | * |
| 110. AUTO FUNCTIONS EXECUTE | - | * | * | - | <u> </u> | - | - | - | - | * | - | <u> </u> | * | * |
| 111. AUTO ADJUST EXECUTE2 | - | - | * | - | - | * | * | * | * | * | - | - | * | * |
| 097-198. PIP/SIDE BY SIDE REQUEST | - | - | * | - | <u> </u> | <u> </u> | * | * | * | * | - | <u> </u> | * | * |
| 098-196. WXGA MODE SETTING SET | - | * | * | - | - | - | * | * | * | - | - | - | * | * |
| 098-198. PIP/SIDE BY SIDE SET | - | - | * | - | - | - | * | * | * | - | - | - | * | * |
| 305.1. BASE MODEL TYPE REQUEST | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 305.3 PROJECTOR INFORMATION REQUEST | * | * | * | * | * | * | * | * | * | * | * | * | * | * |

| | | | | | | Ava | ailabi | lity b | у М | odel | (LEC | 3AC\ | Y MC | DDEL | S) | | | | | | | | | | | | | | | | | |
|--|----------|------------|---|---|---|-----|--------|--------|-----|------|------|------|------|------|-----|-----|-----|-----|----|----------------|-----|-----|----|----|----|-----------|----|-----|-----|-----|----|------|
| Command Name | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 30 | 31 | 32 | 33 3 |
| OOC DUNING CENCE | * | | * | * | | * | * | | * | | * | | * | * | | - 1 | | * | * | | 1 | - 1 | * | * | * | * | * | * | * | * | * | * |
| 006. RUNNING SENSE 007. COMMON DATA REQUEST | * | * | * | * | * | * | * | * | * | * | * | - | * | * | - | - | - | * | * | - | - | - | * | * | * | * | * | * | * | * | * | * |
| 009. ERROR STATUS REQUEST | * | * | * | * | * | * | * | * | * | * | * | * | * | * | - | - | - | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 015. POWER ON | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 016. POWER OFF | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * . |
| 018. INPUT SW CHANGE | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * . |
| 020. PICTURE MUTE ON | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * . |
| 021. PICTURE MUTE OFF | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * . |
| 022. SOUND MUTE ON | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | - | * | * | * | * | _ | * | * | * | * | * | * : |
| 023. SOUND MUTE OFF | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | ÷ | * | * | * | * | ÷ | * | * | * | * | * | * : |
| 024. ONSCREEN MUTE ON | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * : |
| 025. ONSCREEN MUTE OFF | * | * | * | * | * | * | * | * | * | * | * | * | * | * | _ | _ | _ | * | * | * | * | _ | * | * | * | * | _ | * | * | * | * | * : |
| 030. GAIN ADJUST | * | * | * | * | * | * | * | * | * | * | * | | * | * | * | - | | * | * | . | _ | _ | _ | Η. | * | \exists | _ | * | * | * | * | * : |
| 030-2. VOLUME ADJUST | 1 | 1 | | | | | | | | | | | | 1 | | - 1 | - | | | - | - | - 1 | _ | | | _ | | | | | | |
| Volume | * | * | * | * | * | * | * | * | * | * | * | - | * | * | | - | * | * | * | * | _ | * | * | * | * | * | * | _ 1 | * | * | * | * |
| Bass | - | * | - | - | * | - | * | - | * | - | * | - | - | * | - | - | - | * | * | | - | - | - | - | * | | _ | _ | * | _ | * | _ |
| Treble | Ė | * | - | ÷ | * | - | * | - | * | | * | - | ÷ | * | ÷ | - | ÷ | * | * | - | - | - | - | ÷ | * | ÷ | - | - | * | - | * | |
| Balance | 1 | † <u>-</u> | - | ÷ | - | - | - | - | - | - | - | - | Ė | * | - | - | - | * | * | | - | _ | - | ÷ | * | - | _ | _ | * | _ | * | _ |
| 030-12. IMAGE MODE ADJUST | <u> </u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Aspect Ratio Input Signal | * | * | * | * | * | * | * | * | * | * | * | ١. | * | * | - 1 | - 1 | - 1 | * | * | _ 1 | - 1 | - 1 | * | * | * | 1 | * | * | * | * | * | * : |
| 037. INFORMATION REQUEST | * | * | * | * | * | * | * | * | * | * | * | * | * | * | - | - | - | * | * | * | * | * | _ | * | * | 1 | * | * | * | * | * | * : |
| 037-1. LAMP INFORMATION REQUEST | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | - | * | * | * | * | * | * | * | * : |
| 037-2. LAMP INFORMATION REQUEST 2 | * | * | * | * | * | * | * | * | * | * | * | - | * | * | - | - | _ | * | * | _ | _ | - | * | - | * | * | * | - | * | * | * | * : |
| 037-4. LAMP INFORMATION REQUEST 3 | ! | 1 | ! | - | | - | * | * | * | * | * | - | * | * | - | - | - | * | * | _ | * | * | * | * | * | * | * | - | * | * | * | * : |
| 037.6. CARBON SAVINGS INFORMATION REQUEST | | Ė | Ė | Ė | - | Ė | - | - | - | - | - | - | - | - | - | - | _ | - | - | - | - | - | - | - | _ | - | - | - | - 1 | - 1 | - | * |
| 037-7. LAMP INFORMATION REQUEST 4 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | _ | - | _ | - | - | - | - | - | - | - | _ | - | - | - | - 1 | - 1 | - | * 1 |
| 038. LAMP MODE REQUEST | * | * | * | * | * | * | * | * | * | * | * | - | * | * | - | - | - | * | * | - | - | - | - | - | * | * | * | * | * | * | * | * |
| 039. LAMP MODE SET | * | * | * | * | * | * | * | * | * | * | * | - | * | * | - | - | - | * | * | - | - | - | _ | ÷ | * | * | * | * | * | * | * | * : |
| 046. WXGA MODE SETTING REQUEST | - | <u> </u> | - | - | - | - | - | - | - | _ | - | - | - | - | _ | - | - | - | - | - 1 | - | - | _ | ÷ | _ | _ | * | - | - 1 | * | * | * : |
| 049. WXGA MODE SETTING SET | - | <u> </u> | - | - | - | - | - | - | - | - | - | - | - | - | _ | - | - | - | _ | _ | - | - | _ | - | _ | _ | * | - | - 1 | * | * | * : |
| 050. REMOTE KEY CODE | * | * | * | * | * | * | * | * | * | * | * | * | * | * | - | - | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * : |
| 053. LENS CONTROL | - | * | - | - | * | - | * | - | * | - | - | - | - | - | - | - | - | - | - | _ | - | - | _ | _ | _ | _ | - | - | - 1 | - 1 | _ | - |
| 053-1. LENS CONTROL REQUEST | - | - | - | - | - | - | * | - | * | - | - | - | - | - | - | - | - | - | - | - 1 | - | - | - | _ | - | - | - | - | - 1 | - 1 | - | - |
| 053-2. LENS CONTROL 2 | - | - | - | - | - | - | * | - | * | - | - | - | - | - | - | - | - | - | - | - 1 | - | - | - | _ | - | - | - | - | - 1 | - 1 | - | - |
| 053-3. LENS MEMORY CUSTOM SET | - | - | - | - | - | - | * | - | * | - | - | - | - | - | - | - | _ | - | - | - | - | - | - | - | _ | - | - | - | - 1 | - 1 | - | - 1 |
| 053-4. LENS MEMORY REFERENCE SET | - | - | - | - | - | - | * | - | * | - | - | - | - | - | - | - | _ | - | - | - | - | - | - | - | _ | - | - | - | - 1 | - 1 | - | - |
| 053-5. LENS MEMORY CONTROL REQUEST | - | - | - | - | - | - | * | - | * | - | - | - | - | - | - | - | _ | - | - | - | - | - | - | - | _ | - | - | - | - 1 | - 1 | - | - 1 |
| 053-6. LENS MEMORY CONTROL | - | - | - | - | - | - | * | - | * | - | - | - | - | - | - | - | - | - 1 | - | - 1 | - | - 1 | - | - | - | - | - | - | _ | - 1 | - | - |
| 053-7. LENS INFORMATION REQUEST | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 060. GAIN PARAMETER REQUEST 2 | * | * | * | * | * | * | * | * | * | * | * | - | * | * | - | - | - | * | * | - | - | - | * | * | * | * | * | * | * | * | * | * : |
| 077. MUTE CONTROL | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 078-1. SETTING REQUEST | * | * | * | * | * | * | * | * | * | * | * | - | * | * | - | - | - | * | * | - | - | - | * | * | * | * | * | * | * | * | * | * |
| 078-2. RUNNING STATUS REQUEST | * | * | * | * | * | * | * | * | * | * | * | - | * | * | - | - | - | * | * | - | - | - | * | * | * | * | * | * | * | * | * | * |
| 078-3. INPUT STATUS REQUEST | * | * | * | * | * | * | * | * | * | * | * | - | * | * | - | - | - | * | * | - | - | - | * | * | * | * | * | * | * | * | * | * : |
| 078-4. MUTE STATUS REQUEST | * | * | * | * | * | * | * | * | * | * | * | - | * | * | - | - | - | * | * | - | - | - | * | * | * | * | * | * | * | * | * | * |
| 078-5. MODEL NAME REQUEST | * | * | * | * | * | * | * | * | * | * | * | - | * | * | - | - | - | * | * | - | - | - | * | * | * | * | * | - | * | * | * | * |
| 078-6. MIRROR COVER STATUS REQUEST | - | - | - | - | - | * | _ | - | - | - | | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - 1 | - | - | - |
| 079. FREEZE CONTROL | * | * | * | * | * | * | * | * | * | * | * | - | * | - | - | - | ! | - | - | - 1 | - | * | - | * | - | * | * | - | - 1 | * | * | * |
| 110. AUTO FUNCTIONS EXECUTE | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | ! | * | - | - | - | - | * | - | - | - 1 | * | * | - |
| 111. AUTO ADJUST EXECUTE2 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | ! | - | * | - | - | * | - | - | * | * | * |
| 097-198. PIP/SIDE BY SIDE REQUEST | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | ! | - | - | - | - | - | * | - | - | - | * | * | * | - ' |
| 098-196. WXGA MODE SETTING SET | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | ÷ | - | - | - | - | - | - | - | - | - | - | - | - | * : |
| 098-198. PIP/SIDE BY SIDE SET | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | ! | - | - | - | - | - | * | - | - | - | * | * | * | |
| 305.1 BASE MODEL TYPE REQUEST | - | - | - | - | - | - | - | - | - | - | - | * | * | * | * | - | * | * | * | * | * | * | * | * | * | * | * | - | * | * | * | * |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

(!)

LT30 : firmware version 1.03 or later NP4000: firmware version 1.04 or later NP4001: firmware version 1.01 or later NP62 : firmware version 1.02 or later

5. Command Descriptions

Precautions with Inscriptions:

(*1) Projector ID

It is the value when forwarding a factory.

This reflects the "Projector ID" that has been set to the projector.

(*2) Model code: "xxH" inscription

This will differ depending on the projector.

In case of MT/NP1000 series 10H In case of MT/NP3150 series 10H

| In case o | f MT/NP3250 series | 10H |
|------------|-----------------------|-----|
| In case of | f PA600 series | 10H |
| In case of | f PX750 series | 10H |
| In case of | f PH1000 series | 10H |
| In case of | f LT/LT80 series | 20H |
| In case of | f NP61, NP62 series | 20H |
| In case of | f NP216 series | 20H |
| In case of | f V300 series | 20H |
| In case of | f VT series | 40H |
| In case of | f NP600 series | 40H |
| In case o | f NP610 series | 40H |
| In case of | f NP2200 series | 40H |
| In case of | f M300 series | 40H |
| In case o | f M311 series | 40H |
| In case o | f P420 series | 40H |
| | f P501 series | 40H |
| | f GT series | 50H |
| In case of | f HT series | 60H |
| | f WT series | 70H |
| | f UM330 series | 70H |
| | f HT10 series | D0H |
| | f LT180 series | D0H |
| | f LT30 series | D0H |
| | f NP60 series | D0H |
| | f NP4000, 4100 series | 80H |
| | f U300 series | 80H |
| In case of | f NP905/NP901W/VT800 | 90H |
| | | |

(*3) Checksum: "CKS" inscription

This is the value of the lower 8 bits of the results calculated in byte units from all of the data up to the immediately preceding data.

Example:

20H 81H 01H 60H 01H 00H 03H

+ + + + + + = CKS

(*4) Response error number

This is the value of the error number at the time of an error.

See "NAK" of "6-2. Data portion of response".

(*5) Term "RGB" and "COMPUTER"

On the HT1100, VT770, LT245/ LT265/ LT280/ LT380, NP1000/NP2000, NP1150/NP2150/NP3150/NP3151W, NP1250/NP3250/NP3250/NP3250W, NP1200/NP2200, NP4000/NP4001, NP4100/NP4100W,

NP905/NP901W/VT800, LT25/LT30/LT35, VT48/VT480/VT580, VT49/VT490/VT590/VT595/VT695/VT700, NP300/NP400/NP500W/NP500WS/NP600/NP600S,

NP310/NP410/MP410W/NP510/NP510W/NP610WS/NP610/NP610S,

NP40/NP50/NP60/NP41/NP61/NP62/NP43/NP64, P350X/350W/420X, PA500X/500U/550W/600X,

PX700W/750U/800X and PH1000U the term "RGB connector" has been changed to "COMPUTER".

(*6) Term "DVI" and "COMPUTER"

On the LT380, NP1000/NP2000, NP1150/NP2150/NP3150/NP3151W, NP1250/NP2250/NP3250/NP3250W, NP1200/NP2200, NP4000/NP4001, NP4100/NP4100W,

NP300/NP400/NP500/NP500W/NP500WS/NP600/NP600S.

NP310/NP410/MP410W/NP510/NP510W/NP610WS/NP610/NP610S and VT595/VT695/VT700, the term "DVI connector" has been changed to "COMPUTER".

006. RUNNING SENSE

Function:

This command acquires the operation mode of the projector.

Command:

00H 81H 00H 00H 00H 81H

Response: At the time of a success

20H 81H 01H xxH 01H DATA01 CKS

(*1) (*2)

(*3)

Data Portion Contents

DATA01 Status of operation

Bit 7: Power On/Off processing

0 = No execution (Normal condition)

1 = During execution

Bit 6: Selecting signal processing

0 = No execution (Normal condition)

1 = During execution

Bit 5: Cooling processing

0 = No execution (Normal condition)

1 = During execution

Bit 4: External control mode

0 = OFF

1 = ON

Bit 3: No Power-Off period

0 = Power-Off Possible (Normal condition)

1 = Power-Off Impossible

Bit 2: Reserved

Bit 1: Projector status

0 = Idling

1 = Power On

Bit 0: Reserved

Response: At the time of a failure

A0H 81H 01H xxH 02H DATA1H DATA02 CKS

(*1) (*2)

(*4)

(*3)

007. COMMON DATA REQUEST

Function:

This command acquires all of the detailed conditions of the projector.

Command:

00H C0H 00H 00H 00H C0H

Response: At the time of a success

20H C0H 01H xxH 80H DATA01 .. DATA128 CKS

(*1) (*2)

(*3)

Data Portion Contents

DATA01 Projector type

See DATA70..71

08H: NP4000 Projector 11H: NP62 Projector

| DATA02 | Pro | jector ID |
|--------|-----|-----------|
| | | |

| DATA02 | |
|--------|-----------|
| 1 64 | NP4000 |
| 1 254 | NP62/NP64 |
| 1 254 | NP216 |

DATA03 Reserved

DATA04 Projector status

00H: Idling 01H: Power On

DATA05 Cooling processing

00H: No execution (Normal condition)

01H: During execution

DATA06 Indication signal number (Entry list number - 1)

0..199

DATA07 Type 1 of input terminal to be selected (!)

01H:1 02H:2 03H:3 04H:4 05H:5

DATA08 Type 2 of input terminal to be selected (!1) (!) (!!)

01H: RGB (*5) 02H: VIDEO 03H: S-VIDEO 04H: COMPONENT 05H: Reserved 06H: DIGITAL (*6) 07H: VIEWER 08H: SLOT1 09H: SLOT2

DATA09 Indication signal type

* Valid only when Type 2 of input terminal is 02H or 03H

x0H: NTSC3.58 x1H: NTSC4.43 x2H: PAL x3H: PAL60 x4H: SECAM x5H: B/W60 x6H: B/W50 x7H: PALNM x8H: NTSC3.58 LBX x9H: NTSC3.58 SQZ xDH: NTSC

xEH: PAL-M xFH: PAL-N * x: undefined

DATA10 .. 12 Reserved (undefined)

DATA13 .. 20 Horizontal frequency of the indication signal(string) ("000.00" kHz + NULL(0)+ NULL(0))

DATA21 .. 28 Vertical frequency of the indication signal(string) ("000.00" Hz + NULL(0) + NULL(0))

DATA29 Picture mute

00H: OFF 01H: ON

DATA30 Sound mute

00H: OFF 01H: ON

DATA31 .. Reserved

DATA32 Freeze Status (!2)

00H : OFF 01H : ON

FFH: Not Supported

DATA33 Test pattern display 1

00H: No display (Normal condition) 00H Other: Displaying (Pattern ID)

| Pattern ID | Pattern Name | MT | LT | LT180 | LT80 | НТ | GT | WT | VT | NP1000 | NP3150 | NP905 | NP4000 | NP4100 | NP62 | NP64 | NP3250 | NP216 | P420 | V300 | VE281 | P501 |
|------------|----------------|----|----|-------|------|----|----|----|----|--------|--------|-------|--------|--------|------|------|--------|-------|------|------|-------|------|
| | | | | | | | | | | | | | | | | | | | | | | |
| 02H | Cross Hatch | - | * | * | - | * | - | - | - | - | * | * | * | * | * | * | * | * | * | * | * | * |
| 03H | Gray Bars | * | * | * | * | * | * | * | * | * | * | * | - | • | | - | * | - | * | - | - | * |
| 04H | Raster(0%) | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 05H | Raster(25%) | * | * | * | * | * | * | * | * | * | * | * | * | * | - | - | * | * | * | * | * | * |
| 06H | Raster(50%) | * | * | * | * | * | * | * | * | * | * | * | * | * | - | - | * | * | * | * | * | * |
| 07H | Raster(100%) | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 08H | Focus | * | * | * | * | * | * | * | * | * | - | - | - | - | - | - | - | - | - | - | - | - |
| 09H | Raster Blue | * | - | - | * | - | * | - | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 0AH | Gray Raster 30 | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 17H | Gray Raster 10 | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * | * |
| 18H | RAMP WBRG | - | * | * | - | * | - | * | - | - | - | - | - | - | * | * | - | * | - | * | * | - |
| 19H | Blue Raster 60 | - | * | * | - | * | - | * | - | - | - | - | * | * | * | * | - | * | * | * | * | * |
| 1DH | Cross Hatch 3 | * | *1 | * | * | - | * | * | * | * | - | - | - | - | - | - | - | - | - | - | - | - |

| * : Supported | |
|-----------------------|--|
| - : Not supported | |
| *1: Only I T240K/260K | |

| Pattern ID | Pattern Name | PA600 | PX750 | PH1000 |
|------------|--------------|-------|-------|--------|
| | | | | |
| 01H | Cross Hatch | * | * | * |
| 02H | Gray Bars | * | * | * |
| 03H | Raster(0%) | * | * | * |
| 04H | Raster(25%) | * | * | * |
| 05H | Raster(50%) | * | * | * |
| 06H | Raster(100%) | * | * | * |
| 07H | Color Bar | * | * | * |

DATA34 Test pattern display 2

FFH: No display (Normal condition)

FFH Other: Displaying Bit 2: BLUE pattern

0 = OFF 1 = ON

Bit 1: GREEN pattern

0 = OFF 1 = ON

Bit 0: RED pattern

0 = OFF 1 = ON

DATA35 .. 50 Reserved

DATA51 .. 65 User registration name (14 characters + NULL)

DATA66 Forced On-screen mute

00H : OFF 01H : ON

DATA67 On-screen display

00H : No display 01H : Displaying

DATA68 Selecting signal processing

00H: No execution (Normal condition)

01H: During execution

DATA69 Status of operation

00H : Idling 04H : Power On 05H : Cooling

06H: Idling (Error occurrence) Other than above: (nondisclosure)

Internal use of code during a state transition period

DATA70 .. 71 Projector type

| OH | Data01 | Data70 | Data71 | 1 |
|---|--------|--------|--------|---------------|
| 01H 02H 09H 09H NP1000NP2000 02H 00H 09H NP100NP2000 02H 00H 09H 17240VLT260 02H 02H 09H 17240VLT260 02H 00H 09H 17245VLT265 02H 00H 09H LT280 02H 00H 09H LT280 03H 00H 09H LT380 03H 00H 09H DT800 04H 10H 00H GT8000 04H 10H 00H GT8000 04H 10H 00H GT8000 05H 00H 00H HT71000 06H 00H JWH LT28000 | | | | MT1060/MT1065 |
| 01H 00H 09H NP1000NP2000 02H 01H 03H LT200 02H 01H 03H LT200 02H 03H 02H 03H 02H 00H 05H LT246/LT265 02H 00H 06H LT380 02H 00H 06H LT280 03H 00H 06H VT80 Series 03H 00H 06H VT80 Series 03H 00H 07H VT80 Series 03H 00H 07H VT80 Series 04H 01H 01H GT8000 04H 01H 01H GT8000 05H 00H 03H HT1000 06H 00H 03H HT100 06H 00H 03H HT100 08H 00H 03H MT800 08H 00H 10H NP4100 08H 00H 10H NP4100 | | | | |
| 02H 00H 03H LT240/LT280 02H 02H 03H LT240/LT280K 02H 02H 03H LT240/LT280K 02H 00H 06H LT280 02H 01H 06H LT280 03H 00H 06H LT280 03H 00H 06H VTR0 Series 03H 00H 06H VTR0 Series 03H 00H 06H OTH 04H 00H 07H VTR0 Series 04H 00H 01H GTS000 04H 00H 03H GTS000 04H 01H 03H GTS000 06H 00H 03H HTS100 06H 00H 03H HTS100 06H 00H 03H HTS100VT815 08H 00H 03H MTS100VT815 08H 00H 03H MTS100VT815 08H 00H NP300VT815 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| 02H 01H 03H LT240 02H 02H 03H LT246LT265 02H 00H 06H LT380 02H 00H 06H LT380 03H 00H 06H LT280 03H 00H 06H VT70 03H 00H 06H VT80 Series 03H 00H 07H VT80 Series 03H 00H 07H VT80 Series 03H 00H 07H VT80 Series 04H 01H 01H GT8000 04H 01H 03H GT8000 05H 00H 03H HT1000 06H 00H 03H HT1000 06H 00H 03H HT1000 08H 00H 03H HT8100VT815 08H 00H 03H HT8100VT815 08H 00H 03H HT8100 09H NP3100 NP3100 <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| 02H 00H 06H LT28D 02H 00H 00H UT280 02H 01H 06H UT280 03H 00H 06H VT80 Series 03H 00H 00H VT80 Series 03H 00H 00H 07H VT80 Series 03H 00H 00H 07H VT80 Series 04H 00H 00H 07H VT80 Series 04H 00H 00H 07H VT80 Series 04H 00H 00H 07H VT80 Series 05H 00H 00H HT1000 00H 06H 00H 03H WT80 SW | | | | |
| 02H 00H 06H LT380 02H 00H 00H 04H VT70 03H 00H 00H VT90 Series 03H 00H 00H VT90 Series 03H 00H 00H VT90 Series 04H 00H 00H 00H VT90 Series 04H 00H 00H 00H O0H O0H 04H 00H 00H 00H O0H O0H O0H 06H 00H 00H HT1000 O0H O0H <td></td> <td></td> <td></td> <td></td> | | | | |
| 02H 01H 06H LT280 03H 00H 06H VT90 Series 03H 00H 06H VT90 Series 04H 00H 00H 07H VT90 Series 04H 01H 01H GT1500 OH 04H 01H 01H GT8000 OH 05H 00H 03H HT1000 OH 05H 00H 03H HT1000 OH 06H 00H 03H HT1000 OH 06H 00H 03H HT1000 OH 06H 00H 03H HT1000 OH 08H 00H 10H HT2000VT5 OH 08H 00H 10H HT200WT6 OH 08H 00H 10H NP410W OH 10H 00H 10H NP410W OH 10H 00H 10H NP410W OH 10H 00H NP41 | | | | |
| 03H 00H 04H VT70 03H 00H 00H VT80 Series 03H 00H 07H VT80 Series 04H 01H 01H GT1150 04H 00H 01H GT5000 04H 00H 03H GT5000 04H 00H 03H GT6000 05H 00H 03H HT1000 06H 00H 03H HT1000 06H 00H 03H WT800 06H 00H 07H NP4000/NP4001 08H 00H 07H NP4000/NP4001 08H 00H 10H NP4100 08H 00H 10H NP4100 10H 00H 10H NP4100 10H 00H 10H NP500 10H 00H 10H NP4100 10H 00H NP500 NP500 10H 00H NP300 NP410 <tr< td=""><td></td><td></td><td></td><td></td></tr<> | | | | |
| 03H 00H OPH VTRO Series 03H 00H 07H VTRO Series 04H 01H 07H GT150 04H 01H 01H GT1500 04H 00H 03H GT8000 05H 00H 03H GT8000 05H 00H 03H HT1000 06H 00H 03H HT1000 06H 00H 03H HT1000 06H 00H 03H HT1000 06H 00H 03H HT1000 08H 00H 07H NP4000NP4001 08H 00H 10H NP41000 08H 01H 10H NP41000 10H 00H 10H NP41000 10H 00H 10H NP41000 10H 00H NP500 10H 03H NP400 10H 04H NP41000 10H NP4100 NP410 | | | | |
| 04H 00H 01H GT1150 04H 01H 01H GT5000 04H 01H 03H GT5000 04H 01H 03H GT6000 05H 00H 03H HT1000 06H 00H 03H HT1000 06H 00H 03H HT1000 06H 00H 03H WT800 06H 00H 03H WT810WT815 08H 00H 03H NP410WT815 08H 00H 10H NP410WW 08H 00H 10H NP410WW 08H 00H 10H NP410WW 10H 00H 09H NP500 10H 00H 09H NP500 10H 00H 09H NP500 10H 00H 09H NP500 10H 00H 09H NP410WW 10H 00H NP500WW 10H 0 | | | | VT80 Series |
| 04H 01H 01H GT5000 04H 01H 03H GT8000 08H 01H 03H GT8000 08H 00H 03H HT1000 08H 00H 03H HT1000 08H 00H 03H WT800 08H 00H 07H NP4000/NP4001 08H 00H 07H NP4000/NP4001 08H 00H 10H NP41000 08H 00H 10H NP41000 10H 00H 10H NP500 10H 00H 10H NP500 10H 00H 10H NP500 10H 03H 09H NP500 10H 04H 09H NP300 10H 04H 09H NP300 10H 03H 10H NP510W 10H 03H 10H NP510W 10H 03H 10H NP510W | | | | |
| 04H 00H 03H GT5000 05H 00H 03H HT1000 05H 00H 03H HT1000 06H 00H 03H WT600 06H 00H 03H WT100 08H 00H 03H WT100VT615 08H 00H 03H NP4000NP4001 08H 00H 10H NP4100W 08H 00H 10H NP4100W 10H 00H 09H NP500 10H 00H 09H NP500 10H 00H 09H NP500 10H 00H 09H NP500 10H 04H 09H NP500 10H 04H 09H NP300 10H 04H 09H NP300 10H 04H 09H NP300 10H 04H 10H NP510W 10H 07H 10H NP510W 10H <td></td> <td></td> <td></td> <td></td> | | | | |
| 04H 01H 03H C15000 05H 00H 04H HT1000 05H 00H 04H HT1100 06H 00H 09H WT6100VY615 08H 00H 00H NP4000/NP4001 08H 00H 00H NP4100W 08H 00H 10H NP4100W 10H 00H 09H NP500 10H 00H 09H NP500 10H 00H 09H NP500 10H 00H 09H NP500 10H 01H 09H NP500 10H 04H 09H NP500 10H 04H 09H NP500 10H 04H 09H NP500 10H 00H 10H NP510 10H 00H 10H NP510W 10H 00H 10H NP510W 10H 03H 10H NP510W 10H | | | | |
| 05H 00H 03H HT100 06H 00H 03H WT600 08H 00H 09H 09H 08H 00H 00H 00H 08H 00H 10H NP4100W 10H 00H 09H NP500 10H 03H 09H NP400 10H 04H 09H NP300 10H 04H 09H NP300 10H 07H 10H NP510W 10H 07H | | | | |
| O6H O0H O3H WTEO() O6H O0H O7H NP4000/NP4001 O8H O0H O7H NP4000/NP4001 O8H O0H 10H NP4100W O8H O1H NP10H NP400 10H O0H O9H NP500 10H O0H O9H NP500 10H O1H O9H NP500 10H O3H O9H NP510W 10H O3H O9H NP510W 10H O3H O9H NP510W 10H< | 05H | 00H | 03H | |
| O6H O0H O5H WTE10WT615 O8H O0H O7H NP4000/NP4001 O8H O0H 10H NP41000 O8H O1H 10H NP4000 10H O0H 08H VT700 10H O0H 09H NP500 10H O1H 09H NP500 10H O2H 09H NP500 10H O3H 09H NP500 10H O3H 09H NP500 10H O3H 09H NP300 10H 00H 10H NP610 10H 00H 10H NP510 10H 00H 10H NP610 10H 03H 10H NP510W 10H 03H 10H NP510W 10H 03H 10H NP510W 10H 03H 10H NP610WS 10H 03H 10H NP610WS 10H </td <td></td> <td></td> <td></td> <td></td> | | | | |
| 08H 00H 07H NP4000NP4001 08H 01H 10H NP4100W 10H 00H 08H VT700 10H 00H 09H NP500 10H 01H 09H NP500 10H 02H 09H NP500 10H 03H 09H NP500 10H 03H 09H NP500 10H 03H 09H NP500 10H 03H 09H NP500 10H 04H 09H NP300 10H 04H 10H NP510W 10H 01H 10H NP510W 10H 03H 10H NP310W 10H | | | | |
| 08H 00H 10H NP4100 08H 01H 10H NP4100W 10H 00H 08H VT700 10H 00H 09H NP500 10H 01H 09H NP500 10H 02H 09H NP500 10H 02H 09H NP500 10H 03H 09H NP300 10H 04H 09H NP300 10H 04H 09H NP300 10H 01H NP610 10H 01H NP610 10H 02H 10H NP510W 10H 03H 10H NP410 10H 03H 10H NP410 10H 03H 10H NP310 10H 03H 10H NP610WS 10H 03H 10H NP610WS 10H 03H 10H NP310WS 10H 10H NP410 | | | | |
| 10H | | | | |
| 10 H | 08H | 01H | 10H | NP4100W |
| 10H | | | | |
| 11H | | | | |
| 11H 00H 11H NP215 11H 02H 11H NP115 11H 03H 11H NP110 11H 04H 11H NP216 11H 00H 12H NP64 11H 03H 12H NP43 12H 01H 08H NP3151W 12H 01H 08H NP3151W 12H 01H 09H NP905 12H 01H 09H NP901W 12H 01H 09H NP905 12H 01H 10H NP3250W 13H 01H 10H MS00X 13H 01H 10H M260X 13H 06H 10H M260X 13H 06 | | | | |
| 11H 02H 11H NP115 11H 03H 11H NP110 11H 04H 11H NP216 11H 00H 12H NP64 11H 03H 12H NP43 12H 00H 08H NP1150/NP2150/NP3150 12H 01H 08H NP3151W 12H 01H 09H NP905 12H 01H 09H NP901W 12H 01H 09H NP905W 12H 01H 10H NP1250/NP2250/NP3250 12H 01H 10H NP3250/W 13H 01H 10H M300X 13H 01H 10H M300X 13H 05H 10H M300X 13H 06H 10H M260W 13H 06H 10H M260W 13H 06H 10H M260W 13H 01H 11H P350X | | | | |
| 11H | | | | |
| 11H | | | | |
| 11H | | | | |
| 12H 00H 08H NP3151W 12H 01H 08H NP3151W 12H 00H 09H NP905 12H 01H 09H NP901W 12H 01H 09H VT800 12H 01H 10H NP1250/NP2250/NP3250 12H 01H 10H NP3250W 13H 01H 10H M300X 13H 02H 10H M300W 13H 05H 10H M260X 13H 06H 10H M260W 13H 06H 10H M260W 13H 01H 11H P350W 13H 01H 11H P350W 13H 01H 12H UM330X 13H 01H 12H UM330X 13H 01H 12H UM330W 13H 01H 13H M361X 13H 03H 13H M311X 14H | 11H | | | |
| 12H 01H 08H NP305 12H 01H 09H NP901W 12H 02H 09H V7800 12H 00H 10H NP1250/NP2250/NP3250 12H 01H 10H NP3250W 13H 01H 10H M300X 13H 02H 10H M300W 13H 05H 10H M260W 13H 06H 10H M260W 13H 00H 11H P420X 13H 01H 11H P350X 13H 01H 11H P350W 13H 00H 12H UM330X 13H 01H 12H UM330W 13H 01H 12H UM330W 13H 01H 13H M361X 13H 01H 13H M361X 13H 01H 13H M311W 13H 01H 13H M311W 13H <td></td> <td></td> <td></td> <td></td> | | | | |
| 12H 00H 09H NP901W 12H 01H 09H NP801W 12H 02H 09H VT800 12H 00H 10H NP1250/NP2250/NP3250 12H 01H 10H NP3250W 13H 01H 10H M300X 13H 02H 10H M300W 13H 05H 10H M260W 13H 06H 10H M260W 13H 00H 11H P420X 13H 01H 11H P350X 13H 01H 11H P350W 13H 00H 12H UM330X 13H 00H 12H UM330W 13H 00H 13H M361X 13H 00H 13H M361X 13H 01H 13H M311W 13H 01H 13H M311W 13H 02H 13H M311X 13H <td></td> <td></td> <td></td> <td></td> | | | | |
| 12H 01H 09H NP901W 12H 02H 09H VT800 12H 00H 10H NP1250/NP2250/NP3250 12H 01H 10H NP3250W 13H 01H 10H M300X 13H 02H 10H M300W 13H 05H 10H M260X 13H 06H 10H M260W 13H 00H 11H P420X 13H 01H 11H P350X 13H 01H 11H P350W 13H 00H 12H UM330X 13H 00H 12H UM330W 13H 01H 13H M361X 13H 01H 13H M311W 13H 01H 13H M311W 13H 01H 13H M311W 13H 03H 13H M311X 14H 04H 10H U300X 14H | | | | |
| 12H 00H 10H NP1250/NP2250/NP3250 12H 01H 10H NP3250W 13H 01H 10H M300X 13H 02H 10H M300W 13H 05H 10H M260X 13H 06H 10H M260W 13H 00H 11H P420X 13H 01H 11H P350X 13H 01H 11H P350W 13H 00H 12H UM330X 13H 00H 12H UM330W 13H 01H 12H UM330W 13H 00H 13H M361X 13H 01H 13H M311W 13H 03H 13H M311W 13H 03H 13H M311X 14H 02H 10H U300X 14H 02H 10H P4500X 15H 01H 10H PA550W 15H <td></td> <td></td> <td></td> <td></td> | | | | |
| 12H 01H 10H NP3250W 13H 01H 10H M300X 13H 02H 10H M300W 13H 05H 10H M260W 13H 06H 10H M260W 13H 00H 11H P420X 13H 01H 11H P350W 13H 02H 11H P350W 13H 00H 12H UM330X 13H 00H 12H UM330W 13H 01H 12H UM330W 13H 01H 13H M361X 13H 01H 13H M31W 13H 02H 13H M31W 13H 03H 13H M311X 13H 03H 13H M311X 13H 03H 13H M311X 14H 04H 10H U300X 14H 04H 10H PA500X 15H 01H | | 02 | | 1.000 |
| 13H 01H 10H M300W 13H 02H 10H M300W 13H 05H 10H M260W 13H 06H 10H M260W 13H 00H 11H P420X 13H 01H 11H P350W 13H 02H 11H P350W 13H 00H 12H UM330W 13H 00H 12H UM330W 13H 01H 13H M361X 13H 01H 13H M311W 13H 01H 13H M311W 13H 02H 13H M311X 13H 03H 13H M311X 14H 02H 10H U300X 14H 04H 10H U310W 15H 01H 10H PA500X 15H 02H 10H PA500W 15H 02H 10H PA500U 16H 01 | | | | |
| 13H 02H 10H M300W 13H 05H 10H M260X 13H 06H 10H M260W 13H 00H 11H P420X 13H 01H 11H P350W 13H 00H 12H UM330X 13H 00H 12H UM330W 13H 01H 13H M361X 13H 01H 13H M31W 13H 02H 13H M371X 13H 03H 13H M311X 14H 04H 10H U300X 14H 04H 10H U310W 15H 00H 10H PA600X 15H 01H 10H PA500X 15H 02H 10H PA500X 15H 02H 10H PA500U 16H 01H 10H V300X 16H 01H 10H V260 16H 01H | | | | |
| 13H 05H 10H M260X 13H 06H 10H M260W 13H 00H 11H P420X 13H 01H 11H P350W 13H 00H 12H UM330X 13H 00H 12H UM330W 13H 00H 13H M361X 13H 00H 13H M361X 13H 02H 13H M371X 13H 03H 13H M311X 14H 02H 10H U300X 14H 04H 10H U310W 15H 00H 10H PA600X 15H 01H 10H PA550W 15H 02H 10H PA550W 15H 03H 10H PA500U 16H 01H 10H V260X 16H 01H 10H V260X 16H 01H 11H VE281XVE281XB 16H | | | | |
| 13H 00H 11H P420X 13H 01H 11H P350X 13H 02H 11H P350W 13H 00H 12H UM330X 13H 01H 12H UM330W 13H 00H 13H M361X 13H 01H 13H M31W 13H 02H 13H M271X 13H 03H 13H M311X 14H 02H 10H U300X 14H 04H 10H U300X 15H 00H 10H PA600X 15H 01H 10H PA550W 15H 03H 10H PA550W 15H 03H 10H PA500U 16H 00H 10H V300X 16H 01H 10H V260 16H 01H 10H V280 16H 04H 11H VE281XVE281XB 16H | 13H | | | |
| 13H 01H 11H P3500X 13H 02H 11H P350W 13H 00H 12H UM330X 13H 01H 12H UM330W 13H 00H 13H M361X 13H 01H 13H M311W 13H 02H 13H M371X 13H 03H 13H M311X 14H 02H 10H U300X 14H 04H 10H U310W 15H 00H 10H PA500X 15H 01H 10H PA500X 15H 02H 10H PA500U 16H 00H 10H V300X 16H 01H 10H V260X 16H 03H 10H V260 16H 01H 11H VE281XVE281XB 16H 01H 11H VE281XVE281B 17H 01H 10H PX750U 17H <td></td> <td></td> <td></td> <td></td> | | | | |
| 13H 02H 11H P350W 13H 00H 12H UM330X 13H 01H 12H UM330W 13H 00H 13H M361X 13H 01H 13H M311W 13H 02H 13H M271X 13H 03H 13H M311X 14H 02H 10H U300X 14H 04H 10H U310W 15H 00H 10H PA600X 15H 01H 10H PA500X 15H 02H 10H PA500W 15H 03H 10H PA500U 16H 00H 10H V300X 16H 01H 10H V260X 16H 01H 10H V260 16H 01H 11H VE281XVE281XB 16H 01H 11H VE281XVE281B 17H 00H 10H PX750U 17H <td></td> <td></td> <td></td> <td></td> | | | | |
| 13H 00H 12H UM330X 13H 01H 12H UM330W 13H 00H 13H M361X 13H 01H 13H M311W 13H 02H 13H M271X 13H 03H 13H M311X 14H 02H 10H U300X 14H 04H 10H U310W 15H 00H 10H PA600X 15H 01H 10H PA550W 15H 03H 10H PA550W 15H 03H 10H PA550W 16H 00H 10H V300X 16H 01H 10H V260 16H 03H 10H V260 16H 01H 11H VE281XVE281XB 16H 04H 11H VE281XVE281B 17H 00H 10H PX50U 17H 01H 10H PX50U 17H | | | | |
| 13H 01H 12H UM330W 13H 00H 13H M361X 13H 01H 13H M311W 13H 02H 13H M271X 13H 03H 13H M311X 14H 02H 10H U300X 14H 04H 10H U310W 15H 00H 10H PA600X 15H 01H 10H PA550W 15H 02H 10H PA550W 15H 03H 10H PA500U 16H 00H 10H V300X 16H 01H 10H V260X 16H 03H 10H V260 16H 03H 10H V281X/VE281XB 16H 04H 11H VE281X/VE281B 17H 00H 10H PX750U 17H 01H 10H PX800X 19H 00H 10H PS800X 19H </td <td></td> <td></td> <td></td> <td></td> | | | | |
| 13H 01H 13H M311W 13H 02H 13H M271X 13H 03H 13H M311X 14H 02H 10H U300X 14H 04H 10H U310W 15H 00H 10H PA500X 15H 01H 10H PA550W 15H 02H 10H PA550W 15H 03H 10H PA500U 16H 00H 10H V300X 16H 01H 10H V260X 16H 03H 10H V260 16H 01H 11H VE281XVE281XB 16H 04H 11H VE281/VE281B 17H 00H 10H PX750U 17H 01H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P451X 20H 02H 10H P451W | | 01H | | |
| 13H 02H 13H M271X 13H 03H 13H M311X 14H 02H 10H U300X 14H 04H 10H U310W 15H 00H 10H PA600X 15H 01H 10H PA550W 15H 02H 10H PA550W 15H 03H 10H PA500U 16H 00H 10H V300X 16H 01H 10H V260 16H 03H 10H V260 16H 01H 11H VE281XVE281XB 16H 04H 11H VE281/VE281B 17H 00H 10H PX750U 17H 01H 10H PX50U 17H 02H 10H PX800X 19H 00H 10H PH100U 20H 00H 10H P451X 20H 02H 10H P451W | | | | |
| 13H 03H 13H M311X 14H 02H 10H U300X 14H 04H 10H U310W 15H 00H 10H PA600X 15H 01H 10H PA500X 15H 02H 10H PA550W 15H 03H 10H PA550U 16H 00H 10H V300X 16H 01H 10H V260X 16H 03H 10H V260 16H 04H 11H VE281XVE281XB 16H 04H 11H VE281XVE281B 17H 00H 10H PX750U 17H 01H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P451X 20H 02H 10H P451W | | | | |
| 14H 02H 10H U300X 14H 04H 10H U310W 15H 00H 10H PA600X 15H 01H 10H PA500X 15H 02H 10H PA550W 15H 03H 10H PA550U 16H 00H 10H V300X 16H 01H 10H V260X 16H 03H 10H V260 16H 01H 11H VE281XVE281XB 16H 04H 11H VE281/VE281B 17H 00H 10H PX750U 17H 01H 10H PX700W 17H 02H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P451X 20H 02H 10H P451W | | | | |
| 15H 00H 10H PA600X 15H 01H 10H PA500X 15H 02H 10H PA550W 15H 03H 10H PA500U 16H 00H 10H V300X 16H 01H 10H V260X 16H 03H 10H V260 16H 01H 11H VE281XVE281XB 16H 04H 11H VE281/VE281B 17H 00H 10H PX750U 17H 01H 10H PX700W 17H 02H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P451X 20H 02H 10H P451W | | | | |
| 15H 01H 10H PA500X 15H 02H 10H PA550W 15H 03H 10H PA500U 16H 00H 10H V300X 16H 01H 10H V260X 16H 03H 10H V260 16H 01H 11H VE281XVE281XB 16H 04H 11H VE281/VE281B 17H 00H 10H PX750U 17H 01H 10H PX700W 17H 02H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P451X 20H 02H 10H P451W | | | | |
| 15H 02H 10H PA550W 15H 03H 10H PA500U 16H 00H 10H V300X 16H 01H 10H V260X 16H 03H 10H V260 16H 01H 11H VE281XVE281XB 16H 04H 11H VE281/VE281B 17H 00H 10H PX750U 17H 01H 10H PX700W 17H 02H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P501X 20H 01H 10H P451X 20H 02H 10H P451W | | | | |
| 15H 03H 10H PA500U 16H 00H 10H V300X 16H 01H 10H V260X 16H 03H 10H V260 16H 01H 11H VE281XVE281XB 16H 04H 11H VE281/VE281B 17H 00H 10H PX750U 17H 01H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P501X 20H 01H 10H P451X 20H 02H 10H P451W | | | | |
| 16H 00H 10H V300X 16H 01H 10H V260X 16H 03H 10H V260 16H 01H 11H VE281X/VE281XB 16H 04H 11H VE281/VE281B 17H 00H 10H PX750U 17H 01H 10H PX700W 17H 02H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P501X 20H 01H 10H P451X 20H 02H 10H P451W | | | | • |
| 16H 03H 10H V260 16H 01H 11H VE281XVE281XB 16H 04H 11H VE281XVE281B 17H 00H 10H PX750U 17H 01H 10H PX700W 17H 02H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P501X 20H 01H 10H P451X 20H 02H 10H P451W | | | | |
| 16H 01H 11H VE281XVE281XB 16H 04H 11H VE281/VE281B 17H 00H 10H PX750U 17H 01H 10H PX700W 17H 02H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P501X 20H 01H 10H P451X 20H 02H 10H P451W | | | | |
| 16H 04H 11H VE281/VE281B 17H 00H 10H PX750U 17H 01H 10H PX700W 17H 02H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P501X 20H 01H 10H P451X 20H 02H 10H P451W | | | | |
| 17H 00H 10H PX750U 17H 01H 10H PX700W 17H 02H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P501X 20H 01H 10H P451X 20H 02H 10H P451W | | | | • |
| 17H 01H 10H PX700W 17H 02H 10H PX800X 19H 00H 10H PH1000U 20H 00H 10H P501X 20H 01H 10H P451X 20H 02H 10H P451W | | | | |
| 19H 00H 10H PH1000U 20H 00H 10H P501X 20H 01H 10H P451X 20H 02H 10H P451W | 17H | 01H | 10H | |
| 20H 00H 10H P501X 20H 01H 10H P451X 20H 02H 10H P451W | | | | |
| 20H 01H 10H P451X 20H 02H 10H P451W | | | | |
| 20H 02H 10H P451W | | | | |
| | | | | |
| | 20H | 03H | 10H | P401W |

DATA72 PC Card insertion

00H: Not inserted 01H: Inserted

DATA73 USB Mouse connection

00H: Not connected 01H: Connected

DATA74 Entry list type

01H : Default 02H : User

DATA75 .. 82 Reserved

DATA83 On-screen mute

00H: OFF 01H: ON

DATA84 Reserved

DATA85 Indicate Contents

00H = Picture signal displaying

01H = No signal

02H = Viewer displaying

03H = Test pattern displaying

04H = LAN displaying

DATA86 .. 128 Reserved

Response: At the time of a failure

AOH COH 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4)

(!)

| Selected input terminal | Data 07 | Data08 | |
|--------------------------|---------|-----------|-------|
| RGB or RGB1 (*5) | 1 (01H) | RGB | (01H) |
| RGB2 (*5) | 2 (02H) | RGB | (01H) |
| Video | 1 (01H) | VIDEO | (02H) |
| S-Video | 1 (01H) | S-VIDEO | (03H) |
| Component | 2 (02H) | COMPONENT | (04H) |
| Component | 3 (03H) | COMPONENT | (04H) |
| DVI or DVI(Digital) (*6) | 1 (01H) | DIGITAL | (06H) |
| HDMI | 1 (01H) | DIGITAL | (06H) |
| Viewer | 1 (01H) | VIEWER | (07H) |
| LAN | 2 (02H) | VIEWER | (07H) |
| Slot1-1 | 1 (01H) | SLOT1 | (H80) |
| Slot1-2 | 2 (02H) | SLOT1 | (H80) |
| Slot2-1 | 1 (01H) | SLOT2 | (09H) |
| Slot2-2 | 2 (02H) | SLOT2 | (09H) |
| RGB(Video) | 2 (02H) | VIDEO | (02H) |
| RGB(S-Video) | 2 (02H) | S-VIDEO | (03H) |
| USB Display | 4 (04H) | VIEWER | (07H) |

(*3)

Supplement:

- (!1) VT700/NP600 series
- (!2) only the NP600 series is compatible.
- (!!) On the U300 series, this parameter becomes F0H when non signal.

009. ERROR STATUS REQUEST

Function:

This command acquires the error information occurring with the projector.

Command:

00H 88H 00H 00H 00H 88H

Response: At the time of a success

20H 88H 01H xxH 0CH DATA01 .. DATA12 CKS (*1) (*2) (*3)

Data Portion Contents

- * The various bits are normal is "0" and error is "1".
- * "None" is "0" fixation.

DATA01 Error Status (1)

bit0: Lamp cover error

bit1: Temperature error(Bimetal)

bit2: None bit3: None bit4: Fan error bit5: Power error

bit6: Lamp(or Lamp1) error

bit7: Lamp(or Lamp1) has reached its end of life

DATA02 Error Status (2)

bit0 : Lamp(or Lamp1) has been used beyond its limit

bit1: Formatter error bit2: Lamp2 error bit3: None bit4: None bit5: None

bit6 : None bit7 : None

DATA03 Error Status (3)

bit0 : None bit1 : FPGA error

bit2: Temperature error(Sensor)

bit3: Lamp(or Lamp1) housing error (!) bit4: Lamp(or Lamp1) data error (!)

bit5: Mirror cover error

bit6 : Lamp2 has reached its end of life bit7 : Lamp2 has been used beyond its limit

DATA03 Error Status (4)

bit0: Lamp2 housing error bit1: Lamp2 data error

bit2: High temperature due to dust pile-up

bit3: A foreign object sensor error

bit4: Pump error bit5: None

bit6 : None bit7 : None

DATA05 .. 12 Reserved

Response: At the time of a failure

A0H 88H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4)

(*3)

| (!) LT/LT80/HT: "None" |
|---|
| 015. POWER ON |
| Function: This command switches on the main power of the projector. Command: 02H 00H 00H 00H 02H |
| Response: At the time of a success 22H 00H 01H xxH 00H CKS (*1) (*2) (*3) |
| Response: At the time of a failure A2H 00H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4) (*3) |
| Supplement: The projector does not accept the other command during power on processing. |
| 016. POWER OFF |
| Function: This command switches off the main power of the projector. |
| Command: 02H 01H 00H 00H 03H |
| Response: At the time of a success 22H 01H 01H xxH 00H CKS (*1) (*2) (*3) |
| Response: At the time of a failure A2H 01H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4) (*3) |
| Supplement: The projector doesn't accept the other command during power off processing. (It contains a cooling period.) |
| 018. INPUT SW CHANGE |
| Function: This command switches the input terminal or the entry list. |
| Command: 02H 03H 00H 02H DATA01 DATA02 CKS (*3) |
| Data Portion Contents |
| |

DATA01 Switching object 00H: Entry List 01H: Input terminal -----

When the switching object is the "Signal list", the signal list number is specified. (0...99)

When the switching object is the "Input connector", the input connector number is specified.

| Terminal | Terminal | CURRENT MODELS | | | | | | | | | | | | |
|----------|------------------|----------------|------|------|------|------|-------|------|-------|--------|--------|-------|-------|--------|
| Number | Name | NP4000/4100 | M300 | M361 | P420 | P501 | PE401 | U300 | UM330 | V300 | VE281 | PA600 | PX750 | PH1000 |
| | | | | | | | | | | | | | | |
| 01H | RGB1(RGB) | * | * | * | * | * | | * | * | * | * | * | * | * |
| 02H | RGB2 (!1) | * | * | * | * | - | | * | - | * (!4) | - | * | * | * |
| 02H | DVI(ANALOG) (!2) | - | - | - | - | - | | - | - | - | - | - | - | - |
| 03H | RGB3 (*5) | - | - | - | - | - | | - | - | - | - | * | * | * |
| 06H | Video | * | * | * | * | * | | * | * | * | * | * | * | * |
| 0BH | S-Video | * | * | * | * | * | | * | * | * | - | * | * | * |
| 10H | Component | * | - | - | - | - | | - | - | - | - | - | - | - |
| 11H | Component | - | - | - | - | - | | - | - | - | - | - | - | - |
| 12H | Component | - | - | - | - | - | | - | - | - | - | - | - | - |
| 1AH | DVI (*6) (!2) | * | - | - | - | - | | - | - | - | * | - | - | - |
| 1AH | DVI(DIGITAL)(*6) | - | - | - | - | - | | - | - | - | - | * | * | * |
| 1AH | HDMI | = | * | * | * | * | | * | * | * (!4) | * (!5) | * | * | * |
| 1BH | DisplayPort | = | - | - | - | - | | - | - | - | - | * | * | * |
| 1BH | HDMI | - | - | - | - | * | * | - | * | - | - | - | - | - |
| 1CH | SLOT | - | - | - | - | - | | - | - | - | - | - | * | * |
| 1FH | Viewer | - | * | * | * | * | | - | * | - | - | * | * | * |
| 20H | LAN / NETWORK | - | * | * | * | * | | - | * | - | - | * | * | * |
| 07H | RGB(Video) | = | - | - | - | - | | - | - | - | - | - | - | - |
| 0CH | RGB(S-Video) | = | - | - | - | - | | - | - | - | - | - | - | - |
| 22H | USB Display | = | * | * | * | * | | - | * | - | - | - | - | - |
| 24H | SLOT1-1 | - | - | _ | - | - | | - | - | - | | - | - | - |
| 25H | SLOT1-2 | - | - | - | - | - | | - | - | - | - | - | - | - |
| 29H | SLOT2-1 | - | - | - | - | - | | - | - | - | - | - | - | - |
| 2AH | SLOT2-2 | - | - | - | - | - | | - | - | - | - | - | - | - |

| Terminal | Terminal | | | | | | LE | GAC | Y M | IODELS | | | | Ì |
|----------|------------------|----|----|-------|------|----|----|-----|-----|-------------|------|------|------|-------|
| Number | Name | MT | LT | LT180 | LT80 | НТ | GT | WT | VT | NP1000/3150 | HT10 | LT30 | NP40 | ì |
| | | | | | | | | | | | | | | ı |
| 01H | RGB1(RGB) | * | * | * | * | * | * | * | * | * | * | * | * | ı |
| 02H | RGB2 (!1) | * | * | - | * | - | * | - | * | * | - | - | - | ı |
| 02H | DVI(ANALOG) (!2) | - | - | - | - | - | - | * | - | - | - | - | - | |
| 06H | Video | * | * | * | * | * | * | * | * | * | * | * | * | |
| 0BH | S-Video | * | * | * | * | * | * | * | * | * | * | * | * | ı |
| 10H | Component | - | - | * | * | * | - | - | - | * | - | - | - | (!!) |
| 11H | Component | - | - | * | - | * | - | - | - | - | * | - | - | (!!! |
| 12H | Component | - | - | - | - | - | - | - | * | - | - | - | - | (!!!! |
| 1AH | DVI (*6) (!2) | * | - | * | - | * | - | - | * | - | - | - | - | (!) |
| 1AH | DVI(DIGITAL)(*6) | | | - | * | - | * | * | - | * | - | - | - | (!) |
| 1AH | HDMI | | | - | • | - | - | | - | - | - | - | - | 1 |
| 1FH | Viewer | * | * | * | * | * | * | * | * | * | - | - | - | (!!! |
| 20H | LAN / NETWORK | * | * | - | * | - | * | * | - | * | - | - | - | |
| 07H | RGB(Video) | - | - | - | - | - | * | - | - | - | - | - | - | |
| 0CH | RGB(S-Video) | - | - | - | - | - | * | - | - | - | - | - | - | 1 |
| 22H | USB Display | - | - | - | - | - | - | - | - | - | - | - | - | |
| 24H | SLOT1-1 | - | - | - | - | - | * | - | - | - | - | - | - | ı |
| 25H | SLOT1-2 | - | - | - | - | - | * | - | - | - | - | - | - | ı |
| 29H | SLOT2-1 | - | - | - | - | - | * | - | - | - | - | - | - | ı |
| 2AH | SLOT2-2 | - | - | - | - | - | * | - | - | - | - | - | - | 1 |

*: Supported

- : Not supported
- (!): The MT860/LT280 does not support a DVI connector.
- (!!) HT1000
- (!!!) HT410/HT510/HT1100
- (!!!!) VT770 support Component and Viewer
- (!1) VT470/VT470JY/VT570/VT670/VT575/VT676/VT480/VT580
- (!2) VT595/VT695/VT700/NP300/NP400/NP500/NP500W/NP600/NP500WS/NP600S
- (!3) NP62/NP64 only (not available on NP41/NP43/NP61
- (!4) Except V260

| Response: 22H 03H | | xH 01H | CKS (*3) | |
|-------------------|-----------------------------|--------|--------------|--|
| Data Port | ion Cont | ents | | |
| | Res 00H : No FH : Eri | rmal | - | |

Response: At the time of a failure

A2H 03H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4) (*3)

Command example:

* When switch to the Video connector 02H 03H 00H 00H 02H 01H 06H 0EH

| 020. PICTURE MUTE ON | |
|----------------------|----|
| ******************** | ** |

Function:

This command blanks the picture. Command: 02H 10H 00H 00H 00H 12H Response: At the time of a success 22H 10H 01H xxH 00H CKS (*1) (*2) (*3)Response: At the time of a failure A2H 10H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4)(*3) Supplement: * Picture mute is cancelled for the following: Input connector switching Video signal switching 021. PICTURE MUTE OFF This command cancels the blank picture condition. Command: 02H 11H 00H 00H 00H 13H Response: At the time of a success 22H 11H 01H xxH 00H CKS (*1) (*2) Response: At the time of a failure A2H 11H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4)(*3)022. SOUND MUTE ON Function: This command mutes the sound. Command: 02H 12H 00H 00H 00H 14H Response: At the time of a success 22H 12H 01H xxH 00H CKS (*1) (*2) (*3)Response: At the time of a failure A2H 12H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4)(*3)Supplement: * Sound mute is cancelled for the following: Input connector switching Video signal switching Volume adjustment 023. SOUND MUTE OFF *******************

Function:

| 02H 13H 00H 00H 00H 15H |
|--|
| Response: At the time of a success 22H 13H 01H xxH 00H CKS (*1) (*2) (*3) |
| Response: At the time of a failure A2H 13H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4) (*3) |
| |
| 024. ONSCREEN MUTE ON |
| Function: This command blanks the on-screen display. |
| Command: 02H 14H 00H 00H 00H 16H |
| Response: At the time of a success 22H 14H 01H xxH 00H CKS (*1) (*2) (*3) |
| Response: At the time of a failure A2H 14H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4) (*3) |
| Supplement: * Onscreen mute is cancelled for the following: Input connector switching Video signal switching |
| 025. ONSCREEN MUTE OFF |
| Function: This command cancels the blanking of the on-screen display. |
| Command: 02H 15H 00H 00H 17H |
| Response: At the time of a success 22H 15H 01H xxH 00H CKS (*1) (*2) (*3) |
| Response: At the time of a failure A2H 15H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4) (*3) |
| |
| [030. GAIN ADJUST] |

*direct setting of volume

This command cancels the sound muting.

Command:

```
*volume increment/decrement
*direct setting of brightness
*brightness increment/decrement
*direct setting of color
*color increment/decrement
*direct setting of contrast
*contrast increment/decrement
*direct setting of sharpness
*sharpness increment/decrement
*direct setting of tint
*tint increment/decrement
  brightness
  contrast
  color
  tint<hue>
  sharpness
    Not supported "LT170", "VT60 series", "VT70 series", "VT80 series", "VT90 series"
    Not supported "HT410/HT510", "LT180/LT25/LT30/LT35"
    Not supported "LT170", "VT60 series", "VT70 series" (except "VT80 series, VT90 series")
    Not supported "HT410/HT510", "LT180/LT25/LT30/LT35"
Command:
 03H 10H 00H 00H 05H DATA01 .. DATA05 CKS
    DATA01: 00H (Brightness)
               01H (Contrast)
               02H (Color)
               03H (Tint<Hue>)
               04H (Sharpness)
               05H (Volume)
    DATA02: FFH (except "Volume")
               00H ("Volume" only)
    DATA03: 00H (direct settings)
               01H (increment/decrement)
    DATA04: lower data (8bit)
    DATA05: upper data (8bit)
  ex.1) volume direct setting (value = 20)
       DATA01: 05H (Volume)
       DATA02: 00H ("Volume" only)
       DATA03: 00H (direct setting)
       DATA04 : 14H (lower data : 20 = 0014<Hex>)
       DATA05 : 00H (upper data : 20 = 0014<Hex>)
  ex.2) brightness increment (value = +1)
       DATA01: 00H (Brightness)
       DATA02: FFH (except "Volume")
       DATA03: 01H (increment/decrement)
       DATA04 : 01H (lower data : +1 = 0001 < Hex>)
       DATA05 : 00H (upper data : +1 = 0001 < Hex>)
  ex.3) contrast decrement (value = -1)
       DATA01: 01H (Contrast)
```

DATA02: FFH (except "Volume")

030-2. VOLUME ADJUST Function: This command sets the volume. Command: 03H 10H 00H 00H 05H DATA01 .. DATA05 CKS Data Portion Contents DATA01 05H fixed DATA02 Setting items 00H: Volume 01H : Bass 02H: Treble 03H: Balance DATA03 Setting mode 00H: Absolute value specification 01H: Relative value specification DATA04 Setting Value (Lower ranking 8 bits) DATA05 Setting Value (Upper ranking 8 bits) Response: At the time of a success 23H 10H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) **Data Portion Contents** DATA01 .. 02 Results 0000H: Normal 0000H Other: Error Response: At the time of a failure A3H 10H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4) (*3) Command example: * Setting Volume to "10" 03H 10H 00H 00H 05H 05H 00H 00H 0AH 00H 27H 030-12. IMAGE MODE ADJUST This command adjusts the Image Mode. Command: 03H 10H 00H 00H 05H DATA01 .. DATA05 CKS (*3)**Data Portion Contents**

DATA01 .. 02 Adjustment items

DATA03: 01H (increment/decrement)

DATA04 : FFH (lower data : -1 = FFFF<Hex>) DATA05 : FFH (upper data : -1 = FFFF<Hex>)

| DATA01 | DATA02 | Adjustment items | | |
|--------|--------|------------------------|--|--|
| | | | | |
| 18H | 00H | Aspect Ratio Input (!) | | |

DATA03 Adjustment mode

00H : Absolute value specification 01H : Relative value specification

DATA04 Adjustment value (Lower ranking 8 bits)
DATA05 Adjustment value (Upper ranking 8 bits)

Response: At the time of a success

23H 10H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*3)

Data Portion Contents

DATA01 .. 02 Results 0000H : Normal 0000H Other : Error

Response: At the time of a failure

A3H 10H 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4) (*3)

Command example:

* Setting the Aspect Ratio to Letter Box (Wide Zoom) 03H 10H 00H 00H 05H 18H 00H 00H 01H 00H 31H

(!) Method of Specifying the Absolute Value of Special Adjustment Values

| | DATA04 | DATA05 |
|---|--------|--------|
| | | |
| Aspect Ratio 4:3 (Window) (PH1000 Series) | 00H | 00H |
| Aspect Ratio Normal / Auto (NP600, NP610, NP2200, NP62, NP64, NP216, P420,P501, PA600, U300, V300, V281 Series) | 00H | 00H |
| Aspect Ratio 1.25:1(5:4) | 00H | 00H |
| Aspect Ratio Letter Box (PA600, PX750, PH1000 Series) | 01H | 00H |
| Aspect Ratio 1.33:1(4:3) | 01H | 00H |
| Aspect Ratio Wide Zoom (NP600, NP610, NP2200, NP62, NP64, NP216, P420, P501, V300, VE281 Series) | 01H | 00H |
| Aspect Ratio Wide Screen (PA600, PX750, PH1000 Series) | 02H | 00H |
| Aspect Ratio 1.78:1(16:9) | 02H | 00H |
| Aspect Ratio Cinema / 16:9 (NP600, NP610, NP2200, NP62, NP64, NP215, P420, P501, PA600, U300, V300, VE281 Series) | 02H | 00H |
| Aspect Ratio Crop | 03H | 00H |
| Aspect Ratio Wide Zoom (NP4000, NP4100, PA600, PX750, PH1000 Series) | 03H | 00H |
| Aspect Ratio Native (NP600, NP610, NP2200, NP62, NP64, NP216, P420, P501, U300, V300, VE281 Series) | 03H | 00H |
| Aspect Ratio 1.85:1 | 03H | 00H |
| Aspect Ratio Zoom | 03H | 00H |
| Aspect Ratio 4:3 Fill (PA600, PX750, PH1000 Series) | 04H | 00H |
| Aspect Ratio 4:3 (NP600, P420, U300, V300, VE281 Series) | 04H | 00H |
| Aspect Ratio 2.35:1 | 04H | 00H |
| Aspect Ratio Normal | 05H | 00H |
| Aspect Ratio Auto (NP4000, NP4100 Series) | 05H | 00H |
| Aspect Ratio 15:9 (NP600, NP610, NP2200, NP216, P420, P501, U300, V300, VE281 Series) | 05H | 00H |
| Aspect Ratio Full | 06H | 00H |
| Aspect Ratio 16:10 (NP600, NP610, NP2200, NP216, P420, P501, U300, V300, VE281 Series) | 06H | 00H |
| Aspect Ratio Zoom | 07H | 00H |
| Aspect Ratio Letter Box (NP600, NP610, NP2200, NP216, P420, P501 Series) | 07H | 00H |
| Aspect Ratio Cinema | H80 | 00H |
| Aspect Ratio V-Zoom | 09H | 00H |
| Aspect Ratio Stadium | 0AH | 00H |
| Aspect Ratio 5:4 (NP61, NP64, NP216, PA600, U300, V300, VE281 Series) | 0BH | 00H |
| Aspect Ratio 16:10 (PA600, PX750, PH1000 Series) | 0CH | 00H |
| Aspect Ratio 15:9 (PA600, PX750, PH1000 Series) | 0DH | 00H |
| Aspect Ratio Native (NP4000, NP4100, PA600 Series) | 0EH | 00H |

037. INFORMATION REQUEST

Function:

This command acquires the projector information.

Command:

03H 8AH 00H 00H 00H 8DH

Response: At the time of a success

23H 8AH 01H xxH 62H DATA01 .. DATA98 CKS (*1) (*2) (*3)

Data Portion Contents

DATA01 .. 49 : Projector name (NULL termination character string)

DATA50 .. 82 : Reserved

DATA83 .. 86 : Lamp Hour Meter (second) (!)
DATA87 .. 90 : Filter Usage (second)
DATA91 .. 94 : Panel Usage (second)

DATA95 .. 98 : Projector Usage (second)

Response: At the time of a failure

A3H 8AH 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4) (*3)

Supplement:

(!) Lamp Hour Meter

This is the timer for normal lamp mode conversion.

Lamp Timer Acquisition Examples

DATA83 DATA84 DATA85 DATA86 : Lamp Timer

00H 00H 00H : Total 0 seconds

C0H 65H 52H 00H: Total 5400000 seconds/3600 = 1500 hours 00H E4H 57H 00H: Total 5760000 seconds/3600 = 1600 hours

Calculator Procedure

- 1) Set calculator to HEX
- 2) Punch in DATA86 DATA85 DATA84 DATA83 (005265C0)
- 3) Change from HEX to Decimal value will change to 5400000 seconds

037-1. LAMP INFORMATION REQUEST

- ...

Function:

This command acquires the lamp information (in terms of Normal mode (values) of projector.

Command:

03H 8CH 00H 00H 00H 8FH

Response: At the time of a success

23H 8CH 01H xxH 10H DATA01 .. DATA16 CKS

(*1) (*2)

(*3)

^{*} The projector's hours of use is displayed in terms of Normal mode values. It is also displayed with truncated a number after decimal point.



DATA01 .. 04 : Lamp Hour Meter(Normal mode) (second)

DATA05 .. 08 : Reserved

DATA09 .. 12 : Lamp Use Warning Starting Time(Normal mode) (second)

DATA13 .. 16 : Lamp Use Prohibited Time(Normal mode) (second)

Response: At the time of a failure

A3H 8CH 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4)

(*3)

Supplement:

Example for acquiring remaining lamp time (in terms of Normal mode values)

: Lamp Hour Meter (Normal mode)

DATA01 DATA02 DATA03 DATA04

30H 2AH 00H 00H : 10800 seconds

Calculator Procedure

- 1) Set calculator to HEX
- 2) Punch in DATA04 DATA03 DATA02 DATA01 (00002A30)
- 3) Change from HEX to Decimal value will change to 10800 seconds

: Starting time for lamp usage warning message (in terms of Normal mode values)

DATA09 DATA10 DATA11 DATA12

00H DDH 6DH 00H: 7200000 second

Calculator Procedure

- 1) Set calculator to HEX
- 2) Punch in DATA12 DATA11 DATA10 DATA09 (006DDD00)
- 3) Change from HEX to Decimal value will change to 7200000 seconds

Lamp remaining time (in terms of Normal mode values)

= (7200000 - 10800) / 3600 = 1997 hour

037-2. LAMP INFORMATION REQUEST 2

Function

This command acquires lamp remaining amount.

Command:

03H 94H 00H 00H 00H 97H

Response: At the time of a success

23H 94H 01H xxH 05H DATA01 .. DATA05 CKS (*1) (*2) (*3)

Data Portion Contents

DATA01 .. 04 Reserved

DATA05 lamp remaining amount (100% to -10%)

Response: At the time of a failure

A3H 94H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4)

(*3)

037-4. LAMP INFORMATION REQUEST 3 Function: This command acquires the information on the projector lamp in Eco mode. Command: 03H 96H 00H 00H 02H DATA01 DATA02 CKS (*3)**Data Portion Contents** DATA01 Target 00H: Lamp1 01H: Lamp2 DATA02 item 00H: Lamp Hour Meter (second) (!) 01H: Lamp usage time (second) (!!) 04H: lamp remaining amount until lamp warning message (100% to -10%) 05H: Lamp counter (Normal mode) (second) (!!!) 06H: Lamp counter (Eco mode) (second) (!!!) 08H: Remaining time until lamp warning message starts to appear (in terms of specified values) 09H: Remaining time until lamp warning message starts to appear (in terms of Normal mode values) 0AH: Remaining time until lamp warning message starts to appear (in terms of Eco mode values) 10H: Remaining time until inhibition of lamp usage (in terms of specified values) 11H: Remaining time until inhibition of lamp usage (in terms of Normal mode values) 12H: Remaining time until inhibition of lamp usage (in terms of Eco mode values) Response: At the time of a success 23H 96H 01H xxH 06H DATA01 .. DATA06 CKS (*1) (*2) (*3)Data Portion Contents same values as DATA01 of the command DATA01 DATA02 same values as DATA02 of the command DATA03 .. 06 Acquired information Response: At the time of a failure A3H 96H 01H xxH 02H DATA01 DATA02 CKS (*4) (*1) (*2) (*3) Supplement: * In case of acquiring lamp's use of hours 03H 96H 00H 00H 02H 00H 01H 9CH Example of acquisition

DATA03 DATA04 DATA05 DATA06: lamp's use of hours

50H 46H 00H 00H: 18000 seconds

Calculator Procedure
1) Set calculator to HEX

- 2) Punch in DATA06 DATA05 DATA04 DATA03 (00004650)
- 3) Change from HEX to Decimal value will change to 18000 seconds

Lamp's use of hours = 18000/3600 = 5 hours

* In case of acquiring the remaining time until lamp warning message starts to appear (in terms of specified values)

03H 96H 00H 00H 02H 00H 08H A3H

Example of acquisition

DATA03 DATA04 DATA05 DATA06: Remaining time

40H 7EH 05H 00H: 360000 seconds

Calculator Procedure

- 1) Set calculator to HEX
- 2) Punch in DATA06 DATA05 DATA04 DATA03 (00057E40)
- 3) Change from HEX to Decimal value will change to 360000 seconds

Remaining time until lamp warning message starts to appear = 360000/ 3600= 100 hours

(!) Lamp Hour Meter

This is the timer for normal lamp mode conversion.

(!!) Lamp usage time

This is the lamp total usage. It is displayed in the projector's menu.

(!!!) NP4000/4001, NP4100/4100W: This function is not supported.

037.6. CARBON SAVINGS INFORMATION REQUEST

Function

This command acquires the Carbon Saving values on the projector.

Command:

03H 9AH 00H 00H 01H DATA01 CKS

(*3)

Data Portion Contents

DATA01 Acquirement items 00H: Total Carbon Savings

01H: Carbon Savings during operation

Response: At the time of a success

23H 9AH 01H xxH 09H DATA01 to DATA09 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 Same as DATA01 of the transmit data

DATA02 to 05 Carbon Savings (Kilogram Maximum: 99999[kg])
DATA06 to 09 Carbon Savings (Milligram Maximum: 999999[mg])

Response: At the time of a failure

A3H 9AH 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4) (*3)

Supplement:

Example for Total Carbon Savings

DATA02 DATA03 DATA04 DATA05: Kilogram

9CH 09H 00H 00H : 2460 [kg]

DATA06 DATA07 DATA08 DATA09 : Milligram 06H F9H 00H 00H : 63750 [mg]

Total Carbon Savings

= (2460 * 1000) + (63750 / 1000) = 2460063.75 [g]

= 2460 + (63750 / 1000 / 1000) = 2460.06375 [kg]

037-7. LAMP INFORMATION REQUEST 4

Function:

This command acquires the information on the projector lamp.

Command:

03H 9BH 00H 00H 03H DATA01 DATA02 DATA03 CKS

(*3)

Data Portion Contents

DATA01 Target

00H : Lamp1

01H: Lamp2

DATA02 Unit(!4)

00H : Second 01H : Reserved

02H: Hour

DATA03

Item

00H: Lamp Hour Meter (second)(!2)

01H: Lamp usage time (second)(!3)

04H : lamp remaining amount until lamp warning message

(100% to -X%(!1))

05H: Lamp usage time (Normal mode)(second) (!5)

06H : Lamp usage time (Eco mode)(second) (!5)

08H : Remaining time until lamp warning message starts

to appear (in terms of specified values)

09H : Remaining time until lamp warning message starts

to appear (in terms of Normal mode values)

0AH: Remaining time until lamp warning message starts

to appear (in terms of Eco mode values)

10H: Remaining time until inhibition of lamp usage

(in terms of specified values)

11H: Remaining time until inhibition of lamp usage

(in terms of Normal mode values)

12H: Remaining time until inhibition of lamp usage

(in terms of Eco mode values)

Response: At the time of a success

23H 9BH 01H xxH 07H DATA01 to DATA07 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 same values as DATA01 of the command DATA02 same values as DATA02 of the command DATA03 same values as DATA03 of the command

DATA04 to 07 Acquired information

Response: At the time of a failure

A3H 9BH 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4) (*3)

Supplement:

* In case of acquiring lamp's use of hours 03H 9BH 00H 00H 03H 00H 00H 01H CKS

Example of acquisition

DATA04 DATA05 DATA06 DATA07 : lamp's use of hours

50H 46H 00H 00H : 18000 seconds

Lamp Usage = 18000 / 3600 = 5 hour

(!1) X = 100 - ((Lamp Use Prohibited Time * 100) / Lamp Use Warning Starting Time) Example) The case of Lamp Use Prohibited Time 2100[H]• A Lamp Use Warning Starting Time 2000[H] Model.

X = 100 - ((2100 * 100) / 2000) = -5[%]

(!2) Lamp Hour Meter

This is the timer for normal lamp mode conversion.

(!3) Lamp usage time

This is the lamp total usage. It is displayed in the projector's menu.

- (!4) This setting is ignored, if the Item's unit is not time.
- (!5) NP4000/4001, NP4100/4100W: This function is not supported.

038. LAMP MODE REQUEST

Function:

This command acquires the setting of the lamp mode of projector.

Command:

03H B0H 00H 00H 01H 07H BBH

Response: At the time of a success

23H B0H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

Data Portion Contents

DATA01 DATA02 07H fixed Setting Value

| Setting Value | (1) | (2) | (3) | (4) |
|---------------|--------|------|------|----------|
| 00H | Normal | Off | Off | Off |
| 01H | Eco | Auto | Auto | Auto Eco |
| 02H | Х | Eco1 | Eco1 | Normal |
| 03H | х | х | Eco2 | Eco |

Response: At the time of a failure

A3H B0H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4)

(*3)

039. LAMP MODE SET

Function:

This command sets the lamp mode of projector.

Command:

03H B1H 00H 00H 02H DATA01 DATA02 CKS

Data Portion Contents

DATA01 DATA02

07H fixed Setting Value

| Setting Value | (1) | (2) | (3) | (4) |
|---------------|--------|------|------|----------|
| 00H | Normal | Off | Off | Off |
| 01H | Eco | Auto | Auto | Auto Eco |
| 02H | Х | Eco1 | Eco1 | Normal |
| 03H | Х | х | Eco2 | Eco |

Response: At the time of a success

23H B1H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 07H fixed DATA02 Results

00H: Normal 01H: Error

Response: At the time of a failure

A3H B1H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*3)

046. WXGA MODE SETTING REQUEST

This command acquires the setting of the WXGA Mode of projector.

(*4)

Command:

03H B0H 00H 00H 01H C3H 77H

Response: At the time of a success

23H B0H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 C3H fixed DATA02

Setting Value

00H : OFF 01H: ON

Response: At the time of a failure

A3H B0H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4)

(*3)

049. WXGA MODE SETTING SET

This command sets the WXGA Mode of projector.

Command:

03H B1H 00H 00H 02H DATA01 DATA02 CKS

(*3)

Data Portion Contents

DATA01 C3H fixed DATA02 Setting Value

00H : OFF 01H : ON

Response: At the time of a success

23H B1H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 C3H fixed
DATA02 Results

00H : Normal 01H : Error

Response: At the time of a failure

A3H B1H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4)

(*3)

6. Response

This returns ACK without adding data portion to the command that does not request data.

This returns ACK with adding data to the data portion for the command that requests data.

This adds a cause of not accepting the command to data portion to return it.

(Example) Power On

Command:

02H 00H 00H 00H 0KS

Response:

A2H 00H 01H 40H 02H DATA01 DATA02 CKS

7. Table of Response Error Codes

^{*} At the time of a success(ACK)

^{*} At the time of a failure(NAK)

| DATA01 | DATA2 | |
|-------------|-------------|--|
| | Error | |
| Error Types | description | Error contents |
| 00H | 00H | Unknown command. |
| 00H | 01H | This current model does not support this function. |
| 01H | 00H | Invalid values specified. |
| 01H | 01H | Specified terminal is unavailable or cannot be selected. |
| 02H | 03H | Setting not possible. |
| 02H | 0DH | Power Off inhibited. |

050. REMOTE KEY CODE

Function:

This command sends remote control key codes of projector.

Command:

02H 0FH 00H 00H 02H DATA01 DATA02 CKS (*3)

Data Portion Contents

DATA01 .. 02 : Remote control key code (Word type)

Key number DATA01 DATA02 Key name

01H 00H POWER 1 2 02H 00H POWER ON (!!) 3 03H 00H POWER OFF (!!) 4 04H 00H SOURCE (AUTO) (!!) 5 05H 00H AUTO (!) (!!) 6 06H 00H MENU (!!) (!!!) 7 07H 00H UP (!!) (!!!) 8 08H 00H DOWN (!!) (!!!) 9 09H 00H RIGHT (!!) (!!!) 10 00H LEFT (!!) (!!!) 0AH ENTER (!!) (!!!) 11 0BH 00H 12 0CH 00H CANCEL (!!) (!!!) 13 0DH 00H HELP (!!) (!!!) 14 0EH 00H POINTER 15 0FH 00H **MAGNIFY UP** 10H 00H MAGNIFY DOWN 16 17 11H 00H PICTURE MUTE 18 12H 00H SOUND MUTE 19 13H 00H MUTE (!!) 20 14H 00H **FOCUS UP** 21 15H 00H **FOCUS DOWN** 22 16H 00H **ZOOM UP** 23 17H 00H **ZOOM DOWN** 30 1EH 00H STORE 31 1FH 00H MUTE ALL OFF 37 25H 00H R 38 26H 00H G 39 27H 00H В 40 28H 00H **OSD MUTE** 41 29H 00H **PICTURE** 42 2AH 00H WHITE BAL 43 2BH 00H **IMAGE** 44 2CH 00H **TEST**

```
45
            00H
                  UNDO
      2DH
46
      2EH
            00H
                  1
47
     2FH
            00H
                  2
48
            00H
                  3
     30H
49
            00H
                  4
     31H
50
      32H
            00H
                  5
51
      33H
            00H
                  6
52
                  7
      34H
            00H
53
      35H
            00H
                  8
54
      36H
            00H
                  9
55
      37H
            00H
                  0
56
      38H
            00H
                  POSITION
57
      39H
            00H
                  INFO.
58
      3AH
            00H
                  PIXEL
59
      3BH
            00H
                  KEYSTONE
60
            00H
                  AMPLITUDE
      3CH
      3DH
            00H
                  INPUT LIST
61
71
      47H
            00H
                  PICMUTE ON (!!)
72
      48H
            00H
                  PICMUTE OFF (!!)
73
      49H
            00H
                  SNDMUTE ON (!!)
74
      4AH
            00H
                  SNDMUTE OFF (!!)
75
      4BH
            00H
                  RGB1(*5) (!!)
76
      4CH
            00H
                  RGB2(*5)
77
     4DH
            00H
                  RGB3
78
     4EH
            00H
                  YCBCR
79
      4FH
            00H
                  VIDEO1 (!!)
80
     50H
            00H
                  VIDEO2
81
     51H
            00H
                  S-VIDEO1 (!!)
82
     52H
            00H
                  S-VIDEO2
83
     53H
            00H
                  DIGITAL1
84
      54H
            00H
                  DIGITAL2
85
     55H
            00H
                  PC CARD
                  BS
96
            00H
     60H
132
      84H
            00H
                  VOLUME UP (!!)
133
      85H
            00H
                  VOLUME DOWN (!!)
134
      86H
            00H
                  KEYSTONE UP (!!)
            00H
135
      87H
                  KEYSTONE DOWN (!!)
136
      88H
            00H
                  SLIDE UP
137
      89H
            00H
                  SLIDE DOWN
138
      8AH
            00H
                  FREEZE (!!)
158
      9EH
            00H
                  FILE
159
      9FH
            00H
                  PAGE
163
            00H
      A3H
                  ASPECT (!!)
164
      A4H
            00H
                  VIDEO3
165
      A5H
            00H
                  VIDEO4
166
      A6H
            00H
                  S-VIDEO3
167
      A7H
            00H
                  S-VIDEO4
200
      C8H
            00H
                  ZOOM
201
      C9H
            00H
                   FOCUS
214
                   3D REFORM
      D<sub>6</sub>H
            00H
215
      D7H
            00H
                   SOURCE (!!)
216
      D8H
            00H
                   RGB(*5) Toggle (!!)
217
      D9H
            00H
                   VIDEO Toggle (!!)
218
             00H
      DAH
                   3D REFORM RESET
221
      DDH
             00H
                   AUTO (SHORT)
222
      DEH
             00H
                   AUTO (LONG)
223
      DFH
            00H
                   PICTURE MANAGEMENT (!!)
225
      E1H
            00H
                  COMPONENT (!!)
226
      E2H
            00H
                  ZOOM POS UP (HT)
227
      E3H
            00H
                  ZOOM POS DOWN (HT)
228
            00H
      E4H
                   DVI/DVI (DIGITAL) (*6) (!!)
229
      E5H
            00H
                  LAN
```

E8H 00H D ZOOM UP (WT) 232 233 E9H 00H D ZOOM DOWN (WT) 237 EDH 00H PSCODE(Passcode screen will be displayed at once) 238 EEH 00H LAMP MODE (!!!) Response: At the time of a success 22H 0FH 01H xxH 01H DATA01 CKS (*1) (*2) **Data Portion Contents** ______ DATA01 Results 00H : Normal FFH: Error Response: At the time of a failure A2H 0FH 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4)

(!) About AUTO key

The MT series model with the built-in image sensor does not support the AUTO key. Use the AUTO (SHORT) key.

- (!!) HT10 series, LT180, LT30 series, NP40 series and NP4000 series
- (!!!) VT60 series, VT70 series, VT80 series, and VT90 series

Command example:

- Sending the AUTO key code 02H 0FH 00H 00H 02H 05H 00H 18H
- * Sending the AUTO (SHORT) key code 02H 0FH 00H 00H 02H DDH 00H F0H

- * cycle/toggle volume mute
- * cycle/toggle picture mute
- * cycle/toggle picture freeze

02H 0FH 00H 00H 02H DATA01 DATA02 CKS

Data Portion Contents

DATA01/DATA02 12H/00H: Volume mute DATA01/DATA02 11H/00H: Picture mute DATA01/DATA02 8AH/00H: Picture freeze

02H 0FH 00H 00H 02H DATA01 DATA02 CKS

Data Portion Contents

.....

DATA01/DATA02 A3H/00H: Aspect Ratio

02H 0FH 00H 00H 02H DATA01 DATA02 CKS

^{*} cycle aspect ratio

^{*} all menu functionality (digits 0-9, cursor movement, enter, select, return, back, clear, etc)

053. LENS CONTROL

Function:

This command controls the lens. (Time specification)

Command:

02H 18H 00H 00H 02H DATA01 DATA02 CKS

Data Portion Contents

.....

DATA01 Target

00H : Zoom 01H : Focus

DATA02 Contents

00H: Stops

01H: Drives for 1 second in the direction of plus 02H: Drives for 0.5 second in the direction of plus 03H: Drives for 0.25 second in the direction of plus

7FH: Drives in the direction of plus 81H: Drives in the direction of minus

FDH: Drives for 0.25 second in the direction of minus FEH: Drives for 0.5 second in the direction of minus FFH: Drives for 1 second in the direction of minus

Response: At the time of a success

22H 18H 01H xxH 01H DATA01 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 Results

00H : Normal 01H : Error

Response: At the time of a failure

A2H 18H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4) (*3)

Supplement:

While the lens is being driven, the same command can be issued for control purposes without causing a stop.

053-1. LENS CONTROL REQUEST

Function:

This command acquires the information on the lens control.

Command:

02H 1CH 00H 00H 02H DATA01 DATA02 CKS

```
Data Portion Contents
 DATA01
            Target
         00H: Zoom
         01H: Focus
         02H: Lens Shift (H)
         03H: Lens Shift (V)
 DATA02
             00H fixed
Response: At the time of a success
 22H 1CH 01H xxH 08H DATA01 .. DATA08 CKS
      (*1) (*2)
 Data Portion Contents
 DATA01 same values as DATA01 of the command
 DATA02 same values as DATA02 of the command
 DATA03 Maximum adjustable range (Lower ranking 8 bits)
 DATA04 Maximum adjustable range (Upper ranking 8 bits)
 DATA05 Minimum adjustable range (Lower ranking 8 bits)
 DATA06 Minimum adjustable range (Upper ranking 8 bits)
 DATA07 Current values (Lower ranking 8 bits)
 DATA08 Current values (Upper ranking 8 bits)
Response: At the time of a failure
 A2H 1CH 01H xxH 02H DATA01 DATA02 CKS
      (*1) (*2) (*4) (*3)
053-2. LENS CONTROL 2
Function:
This command controls the lens.
Command:
 02H 1DH 00H 00H 04H DATA01 .. DATA04 CKS
                        (*3)
 Data Portion Contents
 _____
 DATA01
            Target
         00H: Zoom
         01H: Focus
         02H: Lens Shift (H)
         03H: Lens Shift (V)
         FFH: Stop (!)
 DATA02
             Setting mode
         00H: Absolute value specification
         02H: Relative value specification
 DATA04
             Adjustment value (Lower ranking 8 bits)
             Adjustment value (Upper ranking 8 bits)
 DATA05
Response: At the time of a success
 22H 1DH 01H xxH 02H DATA01 DATA02 CKS
      (*1) (*2)
                         (*3)
```

Data Portion Contents

DATA01 same values as DATA01 of the command DATA02 same values as DATA02 of the command

Response: At the time of a failure

A2H 1DH 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4) (*3)

(!)

If specifying • gStop• h, Setting mode and adjustment values are not referenced

053-3. LENS MEMORY CUSTOM SET

Function:

This command executes the "Use Custom Point" or "Set Custom Point".

Command:

02H 1EH 00H 00H 01H DATA01 CKS

(*3)

Data Portion Contents

DATA01 Target

00H : Use Custom Point 01H : Set Custom Point

Response: At the time of a success

22H 1EH 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 same values as DATA01 of the command

DATA02 Results

00H : Normal 01H : Error

Response: At the time of a failure

A2H 1EH 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4) (*3)

053-4. LENS MEMORY REFERENCE SET

Function

This command executes the "Use Reference Point" or "Set Reference Point".

Command:

02H 1FH 00H 00H 01H DATA01 CKS

(*3)

Data Portion Contents

.....

DATA01 Target

00H: Use Reference Point 01H: Set Reference Point

02H: Return to Factory Default(Reset)

Response: At the time of a success

22H 1FH 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 same values as DATA01 of the command

DATA02 Results 00H : Normal

00H : Norma 01H : Error

Response: At the time of a failure

A2H 1FH 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4) (*3)

053-5. LENS MEMORY CONTROL REQUEST

Function:

This command acquires the information on the lens memory function.

Command:

02H 20H 00H 00H 01H DATA01 CKS

(*3)

Data Portion Contents

DATA01 Target

00H: Use Point on Signal Change 01H: Picture mute during lens shift

Response: At the time of a success

22H 20H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 same values as DATA01 of the command

DATA02 Setting Value

00H : Inactive

01H : Active

Response: At the time of a failure

A2H 20H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4) (*3)

053-6. LENS MEMORY CONTROL

Function:

This command controls the lens memory function.

Command:

02H 21H 00H 00H 02H DATA01 DATA02 CKS

(*3)

Data Portion Contents

DATA01 Target

00H: Use Point on Signal Change 01H: Picture mute during lens shift

DATA02 Setting Value

00H : Inactive 01H : Active

Response: At the time of a success

22H 21H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 same values as DATA01 of the command

DATA02 Results 00H: Normal 01H: Error

Response: At the time of a failure

A2H 21H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4) (*3)

060. GAIN PARAMETER REQUEST 2

Function

This command acquires the adjustment values.

Command:

03H 04H 00H 00H 03H DATA01 .. DATA03 CKS

(*3)

Data Portion Contents

DATA01 .. 02 Acquirement items (!)

DATA03 00H fixed

Response: At the time of a success

23H 04H 01H xxH 0DH DATA01 .. DATA13 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 Adjustment status

00H: Displaying impossible 01H: Adjustment impossible 02H: Adjustment possible

FFH: Selected gain is not available.

DATA02 Maximum adjustment value (Lower ranking 8 bits)
DATA03 Maximum adjustment value (Upper ranking 8 bits)

DATA04 Minimum adjustment value (Lower ranking 8 bits)
DATA05 Minimum adjustment value (Upper ranking 8 bits)
DATA06 Default adjustment value (Lower ranking 8 bits)
DATA07 Default adjustment value (Upper ranking 8 bits)

DATA08 Current value (Lower ranking 8 bits)
DATA09 Current value (Upper ranking 8 bits)

DATA10 .. 13 Reserved

Response: At the time of a failure

A3H 04H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4)

(*3)

| (!) Acquire | ment items | |
|-------------|------------|---|
| DATAGA | DATAGO | |
| DATA01 | DATA02 | Acquirement name |
| 00H 01H | 00H 00H | Picture / Brightness Picture / Contrast |
| 02H | 00H | Picture / Color |
| 03H | 00H | Picture / Hue |
| 04H | 00H | Picture / Sharpness |
| 05H 05H | 00H 01H | Volume Sound / Bass |
| 05H | 02H | Sound / Treble |
| 06H | 00H | Blanking / Top |
| 06H | 01H | Blanking / Bottom |
| 06H 06H | 02H 03H | Blanking / Left Blanking / Right |
| 06H | 04H | Blanking / On/Off |
| 07H | 00H | Image / Auto Adjust |
| 08H | 00H | Image / Position H |
| 08H 09H | 01H 00H | Image / Position V Image / Pixel Adjust Clock |
| 09H | 01H | Image / Pixel Adjust Phase |
| 0AH | 00H | Image / Video Filter |
| 0BH | 00H | Image / Resolution |
| 0CH 0CH | 00H 01H | Image / Amplitude H Image / Amplitude V |
| 0DH | 00H | Image / Input Signal Size H |
| 0DH | 01H | Image / Input Signal Size V |
| 0EH | 00H | Image / Output Signal Size H |
| 0EH 0FH | 01H 00H | Image / Output Signal Size V Image / Output Position H |
| 0FH | 01H | Image / Output Position V |
| 10H | 00H | Image / Sync Protection Upper |
| 10H | 01H | Image / Sync Protection Lower |
| 13H 14H | 00H 00H | Color Temperature White Balance / Brightness R |
| 14H | 01H | White Balance / Brightness R |
| 14H | 02H | White Balance / Brightness B |
| 14H | 03H | White Balance / Contrast R |
| 14H 14H | 04H 05H | White Balance / Contrast G White Balance / Contrast B |
| 15H | 00H | Keystone H |
| 15H | 01H | Keystone V |
| 16H | 00H | Video Mode Gamma |
| 18H 18H | 00H 01H | Aspect Ratio / Input Signal Aspect Ratio / Display Area |
| 19H | 00H | Motion Level |
| 1AH | 00H | Noise Reduction / Luminance |
| 1BH | 00H | Noise Reduction / Chrominance |
| 1CH 1DH | 00H 00H | Select Color Matrix V-Aperture / Vertical Detail |
| 21H | 00H | W/B Compress White |
| 21H | 01H | W/B Compress Black / Black Expansion |
| 22H 23H | 00H 00H | Telecine Y/C Delay |
| 23H 24H | 00H | Dithering |
| 25H | 00H | VD Delay / Adjustment |
| 25H | 01H | VD Delay / Field Invert |
| 25H 26H | 02H 00H | VD Delay / Offset Motion Select |
| 27H | 00H | Select Color Matrix Type |
| 28H | 00H | YTR Adjustment / Gain |
| 28H | 01H | YTR Adjustment / Tap |
| 28H 28H | 02H 03H | YTR Adjustment / Gain2 YTR Adjustment / Tap2 |
| 29H | 00H | CTR Adjustment / Tap2 |
| 29H | 01H | CTR Adjustment / Tap |
| 29H | 02H | CTR Adjustment / Gain2 |
| 29H 2AH | 03H 00H | CTR Adjustment / Tap2 |
| 2AH 2BH | 00H | Sharpness Tap White Correct / Position |
| 2BH | 01H | White Correct / Gain |
| 2CH | 00H | Black Correct / Position |
| 2CH | 01H | Black Correct / Gain |

| 2011 | 0011 | Disab Coment / Inv. Color |
|------|------|--------------------------------|
| 2CH | 02H | Black Correct / Inv Gain |
| 2DH | 00H | Lamp Output |
| 2EH | 00H | Signal Level / Auto Control |
| 2FH | 00H | Signal Level / R/G/B Gain R |
| 2FH | 01H | Signal Level / R/G/B Gain G |
| 2FH | 02H | Signal Level / R/G/B Gain B |
| 30H | 00H | Signal Level / Y/Cb/Cr Gain Y |
| 30H | 01H | Signal Level / Y/Cb/Cr Gain Cb |
| 30H | 02H | Signal Level / Y/Cb/Cr Gain Cr |
| 31H | 00H | Signal Level / Y/Pb/Pr Gain Y |
| 31H | 01H | Signal Level / Y/Pb/Pr Gain Pb |
| 31H | 02H | Signal Level / Y/Pb/Pr Gain Pr |
| 33H | 00H | Clamp Timing |
| 33H | 01H | Clamp Timing / Adjust |
| 34H | 00H | Convergence / Red H |
| 34H | 01H | |
| | | Convergence / Red V |
| 34H | 02H | Convergence / Green H |
| 34H | 03H | Convergence / Green V |
| 34H | 04H | Convergence / Blue H |
| 34H | 05H | Convergence / Blue V |
| 35H | 00H | Switcher Gain / R |
| 35H | 01H | Switcher Gain / G |
| 35H | 02H | Switcher Gain / B |
| 36H | 00H | Switcher Gain / Volume |
| 37H | 00H | Panel Size / H |
| 37H | 01H | Panel Size / V |
| 38H | 00H | Panel Position / H |
| 38H | 01H | Panel Position / V |
| 39H | 00H | Signal Level / White Gain |
| 3AH | 00H | Ref. White Bal. / Brightness R |
| 3AH | 01H | Ref. White Bal. / Brightness G |
| 3AH | 02H | Ref. White Bal. / Brightness B |
| 3AH | 03H | Ref. White Bal. / Contrast R |
| 3AH | 04H | Ref. White Bal. / Contrast G |
| 3AH | 05H | Ref. White Bal. / Contrast B |
| 3BH | 00H | Overscan |
| 3CH | 00H | Edge |
| 3DH | 00H | Synchronize / Off/On |
| 3DH | 01H | Synchronize / Adjust |
| 3EH | 00H | Input Signal Position / H |
| 3EH | 01H | Input Signal Position / V |
| 3FH | 00H | Signal Type |
| 40H | 00H | Color Correct / On/Off |
| 40H | 01H | Color Correct / G-R Gain |
| 40H | 02H | Color Correct / G-B Gain |
| 40H | 03H | Color Correct / B-R Gain |
| | | |
| 40H | 04H | Color Correct / B-G Gain |
| 40H | 05H | Color Correct / R-G Gain |
| 40H | 06H | Color Correct / R-B Gain |
| 40H | 07H | Color Correct / U Gain |
| 40H | 08H | Color Correct / V Gain |
| 41H | 00H | HD Delay |
| 42H | 00H | Ref. Pedestal Level / U Level |
| 42H | 01H | Ref. Pedestal Level / V Level |
| 43H | 00H | Stack Clock |
| 44H | 00H | Sub Brightness / R |
| 44H | 01H | Sub Brightness / G |
| 44H | 02H | Sub Brightness / B |
| 45H | 00H | Y Contrast |
| 46H | 00H | Y Gamma Correction |
| 47H | 00H | Setup Level |
| 47H | 01H | Setup Level / Adjust |
| 47H | 02H | Setup Level / Correction |
| 48H | 00H | DCL |
| 49H | 00H | Color Space |
| 4AH | 00H | RGB Sharpness |
| 4BH | 00H | F-CLK Phase |
| 4CH | 00H | Color Correction / Mode |
| 4CH | 01H | Color Correction / Color Tune |
| 4CH | 02H | Color Correction / Yellow |
| 4CH | 03H | Color Correction / Magenta |
| 4CH | 04H | Color Correction / Cyan |
| 4CH | 05H | Color Correction / White |
| 4CH | 06H | Color Correction / Color Tune |
| .511 | | 30.100.01.7 00.01 Tullo |

| 4CH | 07H | Color Correction / Yellow |
|------------|-------------|--|
| 4CH | 0711 08H | Color Correction / Magenta |
| 4CH | 09H | Color Correction / Cyan |
| 4CH | 0AH | Color Correction / White |
| | | |
| 4DH 4EH | 00H | Through |
| | 00H | Ref. Auto White / Color Temp R |
| 4EH | 01H | Ref. Auto White / Color Temp G |
| 4EH | 02H | Ref. Auto White / Color Temp B |
| 4FH | 00H | Position |
| 50H | 00H | Screen Position |
| 51H | 00H | Sweet Vision |
| 51H | 01H | Sweet Vision / Split |
| 52H | 00H | Sub Color / R |
| 52H | 01H | Sub Color / G |
| 52H | 02H | Sub Color / B |
| 53H | 00H | Picture Management |
| 54H | 00H | Color Correction 2 Red |
| 54H | 01H | Color Correction 2 Green |
| 54H | 02H | Color Correction 2 Blue |
| 54H | 03H | Color Correction 2 Yellow |
| 54H | 04H | Color Correction 2 Magenta |
| 54H | 05H | Color Correction 2 Cyan |
| 54H | 06H | Color Correction 2 Color Gain |
| 55H | 00H | Color Temperature(Enable) |
| 56H | 00H | White Peaking |
| 57H | 00H | 3D Y/C Separation |
| 58H | 00H | Deinterlace |
| | | |
| 59H | 00H | Base Setting |
| 5AH | 00H | Cornerstone T-Left H |
| 5AH | 01H | Cornerstone T-Left V |
| 5AH | 02H | Cornerstone T-Right H |
| 5AH | 03H | Cornerstone T-Right V |
| 5AH | 04H | Cornerstone B-Right H |
| 5AH | 05H | Cornerstone B-Right V |
| 5AH | 06H | Cornerstone B-Left H |
| 5AH | 07H | Cornerstone B-Left V |
| 5AH | H80 | Cornerstone Execute |
| 5BH | 00H | Contrast Enhancement |
| 5CH | 00H | Variable Y/C Delay |
| 5DH | 00H | Tint Correction |
| 5EH | 00H | Y Gamma |
| 5FH | 00H | Ref. Color Cor. / Red |
| 5FH | 01H | Ref. Color Cor. / Green |
| 5FH | 02H | Ref. Color Cor. / Blue |
| 5FH | 03H | Ref. Color Cor. / Yellow |
| 5FH | 04H | Ref. Color Cor. / Magenta |
| 5FH | 05H | Ref. Color Cor. / Cyan |
| 5FH | 06H | Ref. Color Cor. / Color Gain |
| | | Saturation |
| 60H | 00H | |
| 61H | 00H | Pincushion / Horizontal |
| 61H | 01H | Pincushion / Vertical |
| 61H | 02H | Pincushion / Balance |
| 62H | 00H | Digital Zoom / Zoom |
| 62H | 01H | Digital Zoom / Horizontal Position |
| 62H | 02H | Digital Zoom / Vertical Position |
| 63H | 00H | White Bal. Dual / Brightness R |
| 63H | 01H | White Bal. Dual / Brightness G |
| 63H | 02H | White Bal. Dual / Brightness B |
| 63H | 03H | White Bal. Dual / Contrast R |
| 63H | 04H | White Bal. Dual / Contrast G |
| 63H | 05H | White Bal. Dual / Contrast B |
| 64H | 00H | White Bal. Lamp1 / Brightness R |
| 64H | 01H | White Bal. Lamp1 / Brightness G |
| 64H | 02H | White Bal. Lamp1 / Brightness B |
| 64H | 03H | White Bal. Lamp1 / Contrast R |
| 64H | 04H | White Bal. Lamp1 / Contrast G |
| 64H | 05H | White Bal. Lamp1 / Contrast B |
| 65H | 00H | White Bal. Lamp1 / Contrast B White Bal. Lamp2 / Brightness R |
| 65H | 01H | White Bal. Lamp2 / Brightness G |
| 65H | 01H 02H | White Bal. Lamp2 / Brightness B |
| | | |
| 65H | 03H | White Bal. Lamp2 / Contrast R |
| 65H | 04H | White Bal. Lamp2 / Contrast G |
| 65H | 05H | White Bal. Lamp2 / Contrast B Color Cor. Dual / Red |
| 66H | 00H | |

| 66H | 01H | Color Cor. Dual / Green | |
|-------------------------------------|---|-------------------------------|--|
| 66H | 02H | Color Cor. Dual / Blue | |
| 66H | 03H | Color Cor. Dual / Yellow | |
| 66H | 04H | Color Cor. Dual / Magenta | |
| 66H | 05H | Color Cor. Dual / Cyan | |
| 66H | 06H | Color Cor. Dual / Color Gain | |
| 67H | 00H | Color Cor. Lamp1 / Red | |
| 67H | 01H | Color Cor. Lamp1 / Green | |
| 67H | 02H | Color Cor. Lamp1 / Blue | |
| 67H | 03H | Color Cor. Lamp1 / Yellow | |
| 67H | 04H | Color Cor. Lamp1 / Magenta | |
| 67H | 05H | Color Cor. Lamp1 / Cyan | |
| 67H | 06H | Color Cor. Lamp1 / Color Gain | |
| 68H | 00H | Color Cor. Lamp2 / Red | |
| 68H | 01H | Color Cor. Lamp2 / Green | |
| 68H | 02H | Color Cor. Lamp2 / Blue | |
| 68H | 03H | Color Cor. Lamp2 / Yellow | |
| 68H | 04H | Color Cor. Lamp2 / Magenta | |
| 68H | 05H | Color Cor. Lamp2 / Cyan | |
| 68H | 06H | Color Cor. Lamp2 / Color Gain | |
| 90H | 00H | Picture Preset | |
| 91H | 00H | SweetVision Mode | |
| 92H | 00H | SweetVision Level | |
| 94H | 00H | Vertical Enhancer | |
| 95H | 00H | I/P Converter | |
| 96H | 00H | Lamp Mode Adjust | |
| 97H | 00H | Wall Color | |
| | | | |
| 0 | | | |
| | Command example: | | |
| | * In case of acquiring Picture Brightness | | |
| 03H 04H 00H 00H 03H 00H 00H 00H 0AH | | | |

(*3)

Data Portion Contents

DATA01 Setting items

00H: Picture 01H: Sound 02H: On-Screen

DATA02 Setting Value

00H : OFF 01H : ON

Response: At the time of a success

22H 1AH 01H xxH 01H DATA01 CKS (*1) (*2) (*3)

Data Portion Contents

DATA01 Results

00H : Normal 01H : Error

Response: At the time of a failure

A2H 1AH 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4) (*3)

Supplement:

* Sound mute is cancelled in the following cases: Input connector switching Video signal switching Volume adjustment

078-1. SETTING REQUEST

Function:

This command acquires the function information of projector.

Command:

00H 85H 00H 00H 01H 00H 86H

Response: At the time of a success 20H 85H 01H xxH 20H DATA01 .. DATA32 CKS

(*1) (*2) (*3)

DATA01 .. 03 Projector type

| DATA01 | DATA02 | DATA03 | Current Models | |
|-------------|-----------|------------------|----------------|--|
| D/ (I/ (O) | Dittittoz | <i>D/</i> (1/100 | Cultoff Modele | |
| 08H | 00H | 10H | NP4100 | |
| 08H | 01H | 10H | NP4100W | |
| 11H | 00H | 12H | NP64 | |
| 11H | 03H | 12H | NP43 | |
| 13H | 01H | 10H | M300X | |
| 13H | 02H | 10H | M300W | |
| 13H | 05H | 10H | M260X | |
| 13H | 06H | 10H | M260W | |
| 13H | 00H | 11H | P420X | |
| 13H | 01H | 11H | P350X | |
| 13H | 02H | 11H | P350W | |
| 13H | 00H | 12H | UM330X | |
| 13H | 01H | 12H | UM330W | |
| 13H | 00H | 13H | M361X | |
| 13H | 01H | 13H | M311W | |
| 13H | 02H | 13H | M271X | |
| 13H | 03H | 13H | M311W | |
| 14H | 02H | 10H | U300X | |
| 14H | 04H | 10H | U310W | |
| 15H | 00H | 10H | PA600X | |
| 15H | 01H | 10H | PA500X | |
| 15H | 02H | 10H | PA550W | |
| 15H | 03H | 10H | PA500U | |
| 16H | 00H | 10H | V300X | |
| 16H | 01H | 10H | V260X | |
| 16H | 03H | 10H | V260 | |
| 16H | 01H | 11H | VE281X/VE281XB | |
| 16H | 04H | 11H | VE281/VE281B | |
| 17H | 00H | 10H | PX750U | |
| 17H | 01H | 10H | PX700W | |
| 17H | 02H | 10H | PX800X | |
| 19H | 00H | 10H | PH1000U | |
| 19H | 00H | 10H | P501X | |
| 19H | 01H | 10H | P451X | |
| 19H | 02H | 10H | P451W | |
| 19H | 03H | 10H | P401W | |

| | | | Legacy Models | |
|-----|-----|-----|----------------------|--|
| 01H | 00H | 03H | MT1060/MT1065 | |
| 01H | 01H | 03H | MT860 | |
| 01H | 02H | 03H | MT1075 | |
| 01H | 00H | 06H | NP1000/NP2000 | |
| 02H | 00H | 03H | LT240/LT260 | |
| 02H | 01H | 03H | LT220 | |
| 02H | 02H | 03H | LT240K/LT260K | |
| 02H | 00H | 05H | LT245/LT265 | |
| 02H | 00H | 06H | LT380 | |
| 02H | 01H | 06H | LT280 | |
| 03H | 00H | 06H | VT80 Series | |
| 03H | 00H | 07H | VT90 Series | |
| 04H | 00H | 01H | GT1150 | |
| 04H | 01H | 01H | GT2150 | |
| 04H | 00H | 03H | GT5000 | |
| 04H | 01H | 03H | GT6000 | |
| 05H | 00H | 03H | HT1000 | |
| 06H | 00H | 03H | WT600 | |
| 06H | 00H | 05H | WT610/WT615 | |
| 08H | 00H | 07H | NP4000/NP4001 | |
| 08H | 00H | 10H | NP4100 | |
| 08H | 01H | 10H | NP4100W | |
| 10H | 00H | 08H | VT700 | |
| 10H | 00H | 09H | NP600 | |
| 10H | 01H | 09H | NP500 | |
| 10H | 02H | 09H | NP500 W | |
| 10H | 03H | 09H | NP400 | |
| 10H | 04H | 09H | NP300 | |
| 10H | 00H | 10H | NP610 | |
| 10H | 01H | 10H | NP510 | |
| 10H | 02H | 10H | NP510W | |
| 10H | 03H | 10H | NP410 | |
| 10H | 05H | 10H | NP310 | |
| 10H | 07H | 10H | NP610S | |
| 10H | 08H | 10H | NP510WS | |
| 10H | 09H | 10H | NP410 | |
| 10H | 01H | 11H | NP2200 | |
| 10H | 02H | 11H | NP1200 | |
| 11H | 00H | 00H | NP41/61 | |
| 11H | 01H | 00H | NP62 | |
| 11H | 00H | 11H | NP215 | |
| 11H | 02H | 11H | NP1150/NP2150/NP3150 | |
| 11H | 02H | 11H | NP115 | |
| 11H | 03H | 11H | NP110 | |
| 11H | 04H | 11H | NP216 | |
| 12H | 00H | 08H | NP1150/NP2150/NP3150 | |
| 12H | 01H | 08H | NP3151W | |
| 12H | 00H | 09H | NP905 | |
| 12H | 01H | 09H | NP901W | |
| 12H | 02H | 09H | VT800 | |
| 12H | 00H | 10H | NP1250/NP2250/NP3250 | |

DATA04 Sound function 00H : Not available

00H : Not available

DATA05 Calendar function

00H: No function

01H or 03H: Timer function, sleep timer function

02H : Sleep timer function

DATA06 .. 32 Reserved

Response: At the time of a failure

A0H 85H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4)

(*3)

078-2. RUNNING STATUS REQUEST

Function:

This command acquires the status of the projector operation.

Command:

00H 85H 00H 00H 01H 01H 87H

Response: At the time of a success

20H 85H 01H xxH 10H DATA01 .. DATA16 CKS

(*1) (*2)

(*3)

Data Portion Contents

.....

DATA01 .. 02 Reserved

DATA03 Projector status

00H : Idling 01H : Power On

DATA04 Cooling processing

00H: No execution(Normal condition)

01H: During execution

DATA05 Power On/Off processing

00H: No execution(Normal condition)

01H: During execution

DATA06 Status of operation

00H: Idling 04H: Power On 05H: Cooling

06H : Idling(Error occurrence)
Other than above : (nondisclosure)

Internal use of code during a state transition period

DATA07 PC Card insertion

00H : Not inserted 01H : Inserted

DATA08 USB Mouse connection

00H: Not connected 01H: Connected

DATA09 .. 16 Reserved

Response: At the time of a failure

AOH 85H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4) (*3)

078-3. INPUT STATUS REQUEST

Function:

This command acquires the status of input signal of the projector.

Command:

00H 85H 00H 00H 01H 02H 88H

Response: At the time of a success

20H 85H 01H xxH 10H DATA01 .. DATA16 CKS (*1) (*2) (*3)

Data Portion Contents

DATA01 Selecting signal processing

00H: No execution(Normal condition)

01H: During execution

DATA02 Signal number (Entry list number - 1)

0 .. 199

DATA03 .. 04 Selected input terminal

| Terminal name | DATA03 | DATA04 |
|------------------|--------|--------|
| | | |
| RGB1(RGB)(*5) | 01H | 01H |
| RGB2(*5) | 02H | 01H |
| DVI(Analog) | 02H | 01H |
| Video | 01H | 02H |
| S-Video | 01H | 03H |
| Component | 01H | 04H |
| Component | 02H | 04H |
| Component | 03H | 04H |
| DVI(*6) | 01H | 06H |
| DVI(DIGITAL)(*6) | 01H | 06H |
| HDMI | 01H | 06H |
| DisplayPort | 02H | 06H |
| Slot | 03H | 06H |
| Viewer | 01H | 07H |
| LAN | 02H | 07H |
| USB Display | 04H | 07H |
| Slot1-1 | 01H | 08H |
| Slot1-2 | 02H | 08H |
| Slot2-1 | 01H | 09H |
| Slot2-2 | 02H | 09H |
| RGB(Video) | 02H | 02H |
| RGB(S-Video) | 02H | 03H |

DATA05 Entry list type

01H : Default 02H : User

DATA06 Test pattern display

00H: No display(Normal condition)

01H : Displaying
DATA07 ..08 Reserved

DATA09 Indicate Contents

00H = Picture signal displaying

01H = No signal

02H = Viewer displaying 03H = Test pattern displaying

04H = LAN displaying

DATA10 .. 16 Reserved

Response: At the time of a failure

AOH 85H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4) (*3

078-4. MUTE STATUS REQUEST

Function

This command acquires the status of the mute of projector.

Command:

00H 85H 00H 00H 01H 03H 89H

Response: At the time of a success

20H 85H 01H xxH 10H DATA01 .. DATA16 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 Picture mute

00H : OFF 01H : ON

DATA02 Sound mute

00H: OFF 01H: ON

DATA03 On-screen mute

00H : OFF 01H : ON

DATA04 Forced on-screen mute

00H : OFF 01H : ON

DATA05 On-screen display

00H: No display 01H: Displaying

DATA06 .. 16 Reserved

Response: At the time of a failure

A0H 85H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4)

(*3)

078-5. MODEL NAME REQUEST

Function:

This command acquires the model name of the projector.

Command:

00H 85H 00H 00H 01H 04H 8AH

Response: At the time of a success

20H 85H 01H xxH 20H DATA01 .. DATA32 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 .. 32 Model name (NULL termination character string)

Response: At the time of a failure

A0H 85H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4)

(*3)

6. Table of Response Error Codes

| DATA01 | DATA02 | |
|-------------|------------------|--------------------------------------|
| Error types | Error descriptio | Error contents |
| 00H | 00H | Unknown command |
| 00H | 01H | The current model does not support |
| | | this function. |
| 01H | 00H | Unvalid values specified. |
| 01H | 01H | Specified terminal is unavailable or |
| | | cannot be selected. |
| 01H | 02H | Selected language is not available. |
| 02H | 00H | Available memory reservation error |
| 02H | 02H | Operating memory |
| 02H | 03H | Setting not possible |
| 02H | 04H | On Forced on-screen mute mode |
| 02H | 06H | Displaying a signal other than PC |
| | | Viewer |
| 02H | 07H | -No signal- |
| 02H | 08H | Displaying a test pattern or PC Card |
| | | files screen. |
| 02H | 09H | No PC card is inserted |
| 02H | 0AH | Memory operation failed |
| 02H | 0CH | Displaying the Entry List |
| 02H | 0DH | Power Off inhibited |
| 02H | 0EH | Execution error |
| 02H | 0FH | No operation authority |
| 03H | 00H | Specified gain number is wrong |
| 03H | 01H | Selected gain is not available. |
| 03H | 02H | Adjustment failed |

[079. FREEZE CONTROL]

Function:

This command controls the freeze.

Command:

01H 98H 00H 00H 01H DATA01 CKS

Operation types

DATA01: 00H : Reserved

01H : Freeze start 02H : Freeze cancel

Response: At the time of a success 21H 98H ID *0H 01H DATA01 CKS

Data Portion Contents

DATA01 Results

00H : Normal 01H : Error

Response: At the time of a failure

A1H 98H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4) (*3)

097-196.WXGA MODE SETTING REQUEST

Function

This command acquires the setting of the WXGA Mode of projector.

Command:

03H B0H 00H 00H 01H C3H 77H

Response: At the time of a success

23H B0H 01H xxH 02H DATA01 DATA02 CKS

(*3)

(*1) (*2)

Data Portion Contents

DATA01 C3H fixed DATA02 Setting Value

00H : OFF 01H : ON

Response: At the time of a failure

A3H B0H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4) (*3)

097-198. PIP/SIDE BY SIDE REQUEST

Function:

This command acquires the setting of the PIP/SIDE BY SIDE of projector.

Command:

03H B0H 00H 00H 02H DATA01 DATA02 CKS

Data Portion Contents

DATA01 C5H fixed DATA02 Acquisition Object

00H: MODE 01H: POSITION 02H: SOURCE

Response: At the time of a success

23H B0H 01H xxH 03H DATA01 DATA02 DATA03 CKS (*1) (*2) (*3)

Data Portion Contents

DATA01 C5H fixed

DATA02 Acquisition item(Same as DATA02 of the transmit data)

DATA03 Setting Value

if DATA02 is MODE(00H)

00H: PIP

01H: SIDE BY SIDE

if DATA02 is POSITION(01H)

00H: TOP-LEFT 01H: TOP-RIGHT 02H: BOTTOM-LEFT 03H: BOTTOM-RIGHT if DATA02 is SOURCE(02H)

00H: OFF 01H: VIDEO 02H: S-VIDEO

Response: At the time of a failure

A3H B0H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4) (*3)

098-198. PIP/SIDE BY SIDE SET

Function

This command sets the PIP/SIDE BY SIDE of projector.

Command:

03H B1H 00H 00H 03H DATA01 DATA02 DATA03 CKS

Data Portion Contents

DATA01 C5H fixed DATA02 Update target

00H: MODE 01H: POSITION 02H: SOURCE

DATA03 Setting Value

if DATA02 is MODE(00H)

00H: PIP

01H: SIDE BY SIDE

if DATA02 is POSITION(01H)

00H: TOP-LEFT 01H: TOP-RIGHT 02H: BOTTOM-LEFT 03H: BOTTOM-RIGHT if DATA02 is SOURCE(02H)

00H: OFF 01H: VIDEO 02H: S-VIDEO

Response: At the time of a success

23H B1H 01H xxH 03H DATA01 DATA02 DATA03 CKS (*1) (*2) (*3)

Data Portion Contents

DATA01 00H fixed Update target DATA02

(Same as DATA02 of the transmit data)

DATA03 Results

00H: Normal 01H: Error

Response: At the time of a failure

A3H B1H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2) (*4) (*3)

110. AUTO FUNCTIONS EXECUTE

This command executes the auto functions.

Command:

03H B6H 00H 00H 01H DATA01 CKS

(*3)

Data Portion Contents

| <u>on i</u> tems |
|------------------|
| 3 |
| |
| |
| |
| |

!: According to projector setting

*: Executing

Response: At the time of a success

23H B6H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

Data Portion Contents

Execution items (Same as DATA01 of the transmit data) DATA01

Results DATA02 00H: Normal

01H: Error

Response: At the time of a failure

A3H B6H 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4)

111. AUTO ADJUST EXECUTE2

Function:

This command executes the Auto Adjust.

Command:

03H BAH 00H 00H 01H 00H BEH

Response: At the time of a success 23H BAH 01H xxH 01H 00H CKS (*1) (*2) (*3)

Response: At the time of a failure

A3H BAH 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4) (*3)

305-1. BASE MODEL TYPE REQUEST

Function:

This command acquires the projector type.

Command:

00H BFH 00H 00H 01H 00H C0H

Response: At the time of a success

20H BFH 01H xxH 10H DATA01 ... DATA16 CKS

(*1) (*2)

(*3)

Data Portion Contents

DATA01 00H fixed DATA02 ... 03 Projector type See DATA13...14

DATA04 ... 12 Model name (NULL termination character string)

DATA13 ... 14 Projector type

| DATA02 | DATA03 | DATA13 | DATA14 | Current Models |
|--------|--------|----------|------------|----------------|
| | | 27117110 | | |
| 03H | 08H | 00H | 10H | NP4100 |
| 03H | 08H | 01H | 10H | NP4100W |
| FFH | 11H | 00H | 12H | NP64 |
| FFH | 11H | 03H | 12H | NP43 |
| FFH | 13H | 01H | 10H | M300X |
| FFH | 13H | 02H | 10H | M300W |
| FFH | 13H | 05H | 10H | M260X |
| FFH | 13H | 06H | 10H | M260W |
| FFH | 13H | 00H | 11H | P420X |
| FFH | 13H | 01H | 11H | P350X |
| FFH | 13H | 02H | 11H | P350W |
| FFH | 13H | 00H | 13H | M361X |
| FFH | 13H | 01H | 13H | M311W |
| FFH | 13H | 02H | 13H | M271X |
| FFH | 13H | 03H | 13H | M311X |
| FFH | 13H | 00H | 12H | UM330X |
| FFH | 13H | 03H | 12H | UM330W |
| FFH | 14H | 02H | 10H | U300X |
| FFH | 14H | 04H | 10H | U310W |
| FFH | 15H | 00H | 10H | PA600X |
| FFH | 15H | 01H | 10H | PA500X |
| FFH | 15H | 02H | 10H | PA550W |
| FFH | 15H | 03H | 10H | PA500U |
| FFH | 16H | 00H | 10H | V300X |
| FFH | 16H | 01H | 10H | V260X |
| FFH | 16H | 03H | 10H | V260 |
| FFH | 16H | 01H | <u>11H</u> | VE281X/VE281XB |
| FFH | 16H | 04H | 11H | VE281/VE281B |
| FFH | 17H | 00H | 10H | PX750U |
| FFH | 17H | 01H | 10H | PX700W |
| FFH | 17H | 02H | 10H | PX800X |
| FFH | 19H | 00H | 10H | PH1000 |
| FFH | 20H | 00H | 10H | P501X |
| FFH | 20H | 01H | 10H | P451X |
| FFH | 20H | 02H | 10H | P451W |
| FFH | 20H | 03H | 10H | P401W |

| | | | | Legacy Models |
|-----|-----|-----|-----|----------------------|
| 00H | 01H | 00H | 03H | MT1060/1065 |
| 00H | 01H | 02H | 03H | MT860 |
| 00H | 01H | 02H | 03H | MT1075 |
| 00H | 01H | 00H | 06H | NP1000/NP2000 |
| 00H | 02H | 00H | 03H | LT240/LT260 |
| 00H | 02H | 01H | 03H | LT220 |
| 00H | 02H | 02H | 03H | LT260K |
| 00H | 02H | 00H | 05H | LT245/LT265 |
| 00H | 02H | 00H | 06H | LT380 |
| 00H | 02H | 01H | 06H | LT280 |
| 02H | 02H | 00H | 05H | LT180 |
| 02H | 02H | 00H | 06H | LT25/LT30/LT35 |
| 02H | 02H | 00H | 07H | NP40/NP50/NP60 |
| 00H | 03H | 00H | 04H | VT770 |
| 01H | 03H | 00H | 06H | VT80 Series |
| 01H | 03H | 00H | 07H | VT90 Series |
| 00H | 04H | 00H | 03H | GT5000 |
| 00H | 04H | 01H | 03H | GT6000 |
| 00H | 04H | 02H | 03H | GT6000R |
| 00H | 05H | 00H | 03H | HT1000 |
| 00H | 05H | 00H | 04H | HT1100 |
| 02H | 05H | 00H | 05H | HT410 |
| 02H | 05H | 00H | 05H | HT510 |
| 00H | 06H | 00H | 03H | WT600 |
| 00H | 06H | 00H | 05H | WT610/WT615 |
| 03H | H80 | 00H | 07H | NP4000/NP4001 |
| 01H | 10H | 00H | 08H | VT700 |
| FFH | 10H | 00H | 09H | NP600 |
| FFH | 10H | 01H | 09H | NP500 |
| FFH | 10H | 02H | 09H | NP500W |
| FFH | 10H | 03H | 09H | NP400 |
| FFH | 10H | 04H | 09H | NP300 |
| FFH | 10H | 00H | 10H | NP610 |
| FFH | 10H | 01H | 10H | NP510 |
| FFH | 10H | 02H | 10H | NP510W |
| FFH | 10H | 03H | 10H | NP410 |
| FFH | 10H | 05H | 10H | NP310 |
| FFH | 10H | 07H | 10H | NP610S |
| FFH | 10H | 08H | 10H | NP510WS |
| FFH | 10H | 09H | 10H | NP410 |
| FFH | 10H | 01H | 11H | NP2200 |
| FFH | 10H | 02H | 11H | NP1200 |
| FFH | 11H | 00H | 00H | NP41/61 |
| FFH | 11H | 01H | 00H | NP62 |
| FFH | 11H | 00H | 11H | NP215 |
| FFH | 11H | 02H | 11H | NP115 |
| FFH | 11H | 03H | 11H | NP110 |
| FFH | 11H | 04H | 11H | NP216 |
| FFH | 12H | 00H | 08H | NP1150/NP2150/NP3150 |
| FFH | 12H | 01H | 08H | NP3151W |
| FFH | 12H | 00H | 09H | NP905 |
| FFH | 12H | 01H | 09H | NP901W |
| FFH | 12H | 02H | 09H | VT800 |
| FFH | 12H | 00H | 10H | NP1250/NP2250/NP3250 |
| FFH | 12H | 01H | 10H | NP3250W |

```
DATA15 ... 16 Reserved
```

Response: At the time of a failure

A0H BFH 01H xxH 02H DATA01 DATA02 CKS

(*1) (*2)

(*4)

(*3)

305-3. PROJECTOR INFORMATION REQUEST

Function

This command acquires basic operation states of projector.

Command:

00H BFH 00H 00H 01H 02H C2H

Response: At the time of a success

20H BFH 01H xxH 10H DATA01 ... DATA16 CKS

(*1) (*2) (*3)

Data Portion Contents

DATA01 02H fixed

DATA02 Projector Processing Status

00H : Idle 04H : Power On

05H : Cooling

06H: Idle(Error Standby)

Other: Not Support

Other than above : (nondisclosure)

Internal use of code during a state transition period

DATA03 Indicate Contents

00H: Picture signal displaying

01H: No Signal

02H: Viewer displaying

03H: Test Pattern displaying

04H: LAN displaying

05H: Test Pattern (User) displaying 10H: Signal selection in progress

Other: Not Support

DATA04 Select source input type 1

01H:1

02H:2

03H:3

04H:4

05H:5

Other: Not Support

DATA05 Select source input type 2

01H: COMPUTER (RGB)

02H: VIDEO

03H: S-VIDEO

04H: COMPONENT

05H: Reserved

06H: DIGITAL

07H : VIEWER

08H : SLOT1

09H: SLOT2

0AH: SLOT3

0BH: SLOT4

0CH: DIGITAL2 0DH: SCART 10H: AUTO FFH: Not Source Input Other: Not Support DATA06 Indication signal type (Effective only when Select source input type 2 is 02H or 03H) x0H: NTSC3.58 x1H: NTSC4.43 x2H: PAL x3H: PAL60 x4H: SECAM x5H: B/W60 x6H: B/W50 x7H: PALNM x8H: NTSC3.58 LBX x9H: NTSC3.58 SQZ xAH: COMPONENT(60Hz) xBH: COMPONENT(50Hz) xCH: Un known xDH: NTSC xEH: PAL-M xFH: PAL-N FFH: Not Video Input Other: Not Support DATA07 Picture Mute 00H: OFF 01H: ON DATA08 Sound Mute 00H: OFF 01H: ON DATA09 On-screen mute 00H: OFF 01H: ON DATA10...DATA16 Reserved Response: At the time of a failure AOH BFH 01H xxH 02H DATA01 DATA02 CKS (*1) (*2) (*4)(*3)

6.1. Response

This returns ACK without adding data portion to the command that does not request data. This returns ACK with adding data to the data portion for the command that requests data.

* At the time of a failure (NAK)

This adds a cause of not accepting the command to data portion to return it.

(Example) Power On

Command:

02H 00H FFH F0H 00H CKS

NAK:

A2H 00H 01H 20H 02H DATA01 DATA02 CKS

6. Data Portion of Response

| DATA01 | DATA02 | |
|--------|-------------|--------------------------------------|
| Error | Error | Error contents |
| types | description | |
| 00H | 00H | Unknown command |
| 00H | 01H | The current model does not support |
| | | this function. |
| 01H | 00H | Unvalid values specified. |
| 01H | 01H | Specified terminal is unavailable or |
| | | cannot be selected. |
| 01H | 02H | Selected language is not available. |
| 02H | 00H | Available memory reservation error |
| 02H | 02H | Operating memory |
| 02H | 03H | Setting not possible |
| 02H | 04H | On Forced on-screen mute mode |
| 02H | 07H | -No signal- |
| 02H | 08H | Displaying a test pattern or PC Card |
| | | Fills screen. |
| 02H | 0AH | Memory operation failed |
| 02H | 0DH | Power Off inhibited |
| 02H | 0EH | Execution error |
| 02H | 0FH | No operation authority |
| 03H | 00H | Specified gain number is wrong |
| 03H | 01H | Selected gain is not available. |
| 03H | 02H | Adjustment failed |

^{*} At the time of a success (ACK)