

Control Commands

Model No. PT-VX500 / PT-VW430 Series

CONTENTS

1. BASIC FORMAT.....	4
2. BASIC CONTROL COMMAND.....	5
2.1. Power ON (LAMP ON)	5
2.2. Power OFF (STANDBY).....	5
2.3. VOLUME (+) Key	5
2.4. VOLUME (−) Key	5
2.5. INPUT SELECT.....	6
2.6. FREEZE Key.....	6
2.7. FREEZE Key (TOGGLE).....	6
2.8. MENU Key.....	6
2.9. ENTER Key.....	7
2.10. UP (↑) Key	7
2.11. DOWN (↓) Key.....	7
2.12. LEFT (←) Key	7
2.13. RIGHT (→) Key	7
2.14. AUTO SETUP Key	8
2.15. AV MUTE Key	8
2.16. AV MUTE Key (TOGGLE).....	8
2.17. D. ZOOM ▲ Key.....	8
2.18. D. ZOOM ▼ Key.....	8
2.19. KEYSTONE Key.....	9
2.20. PICTURE MODE.....	9
2.21. CONTRAST.....	9
2.22. BRIGHTNESS	10
2.23. COLOR.....	10
2.24. TINT.....	10

2.25.	SHARPNESS	11
2.26.	COLOR TEMPERATURE.....	11
2.27.	DAYLIGHT VIEW.....	11
2.28.	PROGRESSIVE	12
2.29.	NOISE REDUCTION.....	12
2.30.	TV SYSTEM	12
2.31.	RGB/YPbPr	12
2.32.	KEYSTONE.....	13
2.33.	SHIFT H.....	13
2.34.	SHIFT V.....	13
2.35.	DOT CLOCK	14
2.36.	FINE SYNC	14
2.37.	SCREEN	14
2.38.	LANGUAGE	15
2.39.	HDMI SETUP	15
2.40.	CLOSED CAPTION SETTING.....	15
2.41.	ASPECT (Only available for model VW430 series)	16
2.42.	LOGO	16
2.43.	AUTO INPUT MODE SELECTION	16
2.44.	INPUT SEARCH.....	16
2.45.	BACKGROUND.....	17
2.46.	DIRECT ON.....	17
2.47.	INSTALLATION	17
2.48.	FAN CONTROL.....	17
2.49.	LAMP POWER	18
2.50.	POWER MANAGEMENT	18
2.51.	STANDBY MODE	18
2.52.	EMULATE MODE.....	18
2.53.	VOLUME	19
2.54.	MUTE	19
2.55.	Query POWER	20
2.56.	Query INPUT SELECT	20
2.57.	Query FREEZE	20
2.58.	Query AV MUTE	21
2.59.	Query PICTURE MODE	21
2.60.	Query CONTRAST	21
2.61.	Query BRIGHTNESS	21
2.62.	Query COLOR.....	22
2.63.	Query TINT	22
2.64.	Query SHARPNESS	22
2.65.	Query COLOR TEMPERATURE.....	23
2.66.	Query DAYLIGHT VIEW.....	23

2.67.	Query PROGRESSIVE	23
2.68.	Query NOISE REDUCTION.....	23
2.69.	Query TV SYSTEM	24
2.70.	Query RGB/YPbPr	24
2.71.	Query KEYSTONE	24
2.72.	Query SHIFT H.....	25
2.73.	Query SHIFT V.....	25
2.74.	Query DOT CLOCK.....	25
2.75.	Query FINE SYNC	25
2.76.	Query SCREEN.....	26
2.77.	Query LANGUAGE.....	26
2.78.	Query HDMI SETUP	27
2.79.	Query CLOSED CAPTION SETTING	27
2.80.	Query ASPECT (Available only for model VW430 series).....	27
2.81.	Query LOGO	27
2.82.	Query AUTO INPUT MODE SELECTION.....	28
2.83.	Query INPUT SEARCH.....	28
2.84.	Query BACKGROUND.....	28
2.85.	Query DIRECT ON	28
2.86.	Query INSTALLATION	29
2.87.	Query FAN CONTROL.....	29
2.88.	Query LAMP POWER	29
2.89.	Query POWER MANAGMENT	29
2.90.	Query STANDBY MODE	30
2.91.	Query EMULATE MODE	30
2.92.	Query VOLUME	31
2.93.	Query RUNTIME - LAMP	31
2.94.	Query LAMP STATUS	31
2.95.	Query TEMP INFORMATION.....	31
2.96.	Query SERIAL NUMBER	32
2.97.	Query MAC ADDRESS	32
2.98.	Query RUNTIME - PROJECTOR.....	32
2.99.	Query LAMP SERIAL NUMBER	32

1. BASIC FORMAT

Transmission from the computer begins with STX, and then the command, parameter and ETX are set in order.
Add parameters according to the details of control.

Basic control command (without parameter)

Start (STX)	Command	End (ETX)
1 byte	3 bytes	1 byte

Basic control command (with parameter)

Start (STX)	Command	Separator (Colon)	Parameters Undefined	End (ETX)
1 byte	3 bytes	1 byte	length	1 byte

Response (Callback) of the basic control command

In the period when the command can be accepted

Differs according to each command

In the period when the command cannot be accepted or not available.

Hexadecimal	02h	45h	52h	34h	30h	31h	03h
Character		E	R	4	0	1	

In case of the parameter error

Hexadecimal	02h	45h	52h	34h	30h	32h	03h
Character		E	R	4	0	2	

Attention:

- When sending several commands, be sure to wait for a response from the projector, and send the next command after 0.5 seconds or more pass.
- It might take time by the time the response returns because the command is processed in the projector.
Set the time-out to 10 seconds or longer

2. BASIC CONTROL COMMAND

Explanatory notes

○: Enable

✗ : Disable

2.1. Power ON (LAMP ON)

Hexadecimal	02h	50h	4Fh	4Eh	03h
Character	P	O	N		

■Response (Callback)

In the period when the command can be accepted (This command in power-on condition is included.)

Hexadecimal	02h	50h	4Fh	4Eh	03h
Character	P	O	N		

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
✗	○	○	✗	✗	✗

■Note:

- When you confirm whether to have succeeded in power-on, confirm it by QPW (Query Power) command after receiving the callback of PON command.

2.2. Power OFF (STANDBY)

Hexadecimal	02h	50h	4Fh	46h	03h
Character	P	O	N	F	

■Response (Callback)

In the period when the command can be accepted (This command in power-on condition is included.)

Hexadecimal	02h	50h	4Fh	46h	03h
Character	P	O	N	F	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	✗	✗	○	○	○

■Note:

- When you confirm whether to have succeeded in power-off, confirm it by QPW (Query Power) command after receiving the callback of PON command.

2.3. VOLUME (+) Key

Hexadecimal	02h	41h	55h	55h	03h
Character	A	U	U	U	

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	41h	55h	55h	03h
Character	A	U	U	U	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
✗	✗	✗	○	○	○

2.4. VOLUME (-) Key

Hexadecimal	02h	41h	55h	44h	03h
Character	A	U	U	D	

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	41h	55h	44h	03h
Character	A	U	U	D	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
✗	✗	✗	○	○	○

2.5. INPUT SELECT

Hexadecimal Character	02h I	49h I	49h S	53h :	3Ah :	*1 *2	*3 *4	*5 *6	03h
--------------------------	----------	----------	----------	----------	----------	----------	----------	----------	-----

■ Parameters (*1,*2,*3,*4,*5,*6)

	COMPUTER1			COMPUTER2		
Hexadecimal Character	52h R	47h G	31h 1	52h R	47h G	32h 2
	VIDEO			S-VIDEO		
Hexadecimal Character	56h V	49h I	44h D	53h S	56h V	44h D
	SCART			HDMI		
Hexadecimal Character	53h S	43h C	54h T	48h H	44h D	31h 1

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h I	49h I	49h S	53h :	3Ah :	*1 *2	*3 *4	*5 *6	03h
--------------------------	----------	----------	----------	----------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

■ Note:

- When the "Monitor out" is selected for COMPUTER2 with the terminal setting and then COMPUTER2 is selected, ER401 is returned.

2.6. FREEZE Key

Hexadecimal Character	02h O	4Fh F	46h Z	5Ah :	3Ah :	*1 *2	03h
--------------------------	----------	----------	----------	----------	----------	----------	-----

■ Parameters (*1,*2)

	OFF	ON
Hexadecimal Character	30h 0	31h 1

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh F	46h Z	5Ah :	3Ah :	*1 *2	03h
--------------------------	----------	----------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	x	o	o

2.7. FREEZE Key (TOGGLE)

Hexadecimal Character	02h O	4Fh F	46h Z	5Ah :	03h
--------------------------	----------	----------	----------	----------	-----

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh F	46h Z	5Ah :	03h
--------------------------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	x	o	o

2.8. MENU Key

Hexadecimal Character	02h O	4Fh M	4Dh N	4Eh :	03h
--------------------------	----------	----------	----------	----------	-----

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh M	4Dh N	4Eh :	03h
--------------------------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.9. ENTER Key

Hexadecimal Character	02h O	4Fh E	45h N	4Eh N	03h
--------------------------	----------	----------	----------	----------	-----

■Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh E	45h N	4Eh N	03h
--------------------------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	×	×	○	○	○

2.10. UP (↑) Key

Hexadecimal Character	02h O	4Fh C	43h U	55h U	03h
--------------------------	----------	----------	----------	----------	-----

■Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh C	43h U	55h U	03h
--------------------------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	×	×	○	○	○

2.11. DOWN (↓) Key

Hexadecimal Character	02h O	4Fh C	43h D	44h D	03h
--------------------------	----------	----------	----------	----------	-----

■Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh C	43h D	44h D	03h
--------------------------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	×	×	○	○	○

2.12. LEFT (←) Key

Hexadecimal Character	02h O	4Fh C	43h L	4Ch L	03h
--------------------------	----------	----------	----------	----------	-----

■Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh C	43h L	4Ch L	03h
--------------------------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	×	×	○	○	○

2.13. RIGHT (→) Key

Hexadecimal Character	02h O	4Fh C	43h R	52h R	03h
--------------------------	----------	----------	----------	----------	-----

■Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh C	43h R	52h R	03h
--------------------------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	×	×	○	○	○

2.14. AUTO SETUP Key

Hexadecimal Character	02h O	4Fh A	41h S	53h S	03h
--------------------------	----------	----------	----------	----------	-----

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh A	41h S	53h S	03h
--------------------------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.15. AV MUTE Key

Hexadecimal Character	02h O	4Fh S	53h H	48h :	*1 *2	03h
--------------------------	----------	----------	----------	----------	----------	-----

■ Parameters (*1,*2)

	AV MUTE OFF	AV MUTE ON
Hexadecimal Character	30h 0	31h 1

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh S	53h H	48h :	*1 *2	03h
--------------------------	----------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.16. AV MUTE Key (TOGGLE)

Hexadecimal Character	02h O	4Fh S	53h H	48h :	03h
--------------------------	----------	----------	----------	----------	-----

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh S	53h H	48h :	03h
--------------------------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.17. D. ZOOM ▲ Key

Hexadecimal Character	02h D	44h Z	5Ah U	55h U	03h
--------------------------	----------	----------	----------	----------	-----

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h D	44h Z	5Ah U	55h U	03h
--------------------------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	x	o	o

2.18. D. ZOOM ▼ Key

Hexadecimal Character	02h D	44h Z	5Ah D	44h D	03h
--------------------------	----------	----------	----------	----------	-----

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h D	44h Z	5Ah D	44h D	03h
--------------------------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	x	o	o

2.19. KEYSTONE Key

Hexadecimal Character	02h K	4Bh S	53h T	54h I	03h O
--------------------------	----------	----------	----------	----------	----------

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h K	4Bh S	53h T	54h I	03h O
--------------------------	----------	----------	----------	----------	----------

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.20. PICTURE MODE

Hexadecimal Character	02h V	56h P	50h M	4Dh :	3Ah *1	*2 *3	*4 *5	*6 03h
--------------------------	----------	----------	----------	----------	-----------	----------	----------	-----------

■ Parameters (*1,*2,*3,*4,*5,*6)

	DYNAMIC			STANDARD			CINEMA		
Hexadecimal Character	44h D	59h Y	4Eh N	53h S	54h T	44h D	43h C	49h I	4Eh N
	REAL			BLACK BOARD			COLOR BOARD		
Hexadecimal Character	52h R	45h E	41h A	42h B	42h B	44h D	43h C	42h B	44h D
	IMAGE 1			IMAGE 2			IMAGE 3		
Hexadecimal Character	49h I	4Dh M	31h 1	49h I	4Dh M	32h 2	49h I	4Dh M	33h 3
	IMAGE 4								
Hexadecimal Character	49h I	4Dh M	34h 4						

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h V	56h P	50h M	4Dh :	3Ah *1	*2 *3	*4 *5	*6 03h
--------------------------	----------	----------	----------	----------	-----------	----------	----------	-----------

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.21. CONTRAST

Hexadecimal Character	02h V	56h C	43h N	4Eh :	3Ah *1	*2 *3	*4 *5	*6 03h
--------------------------	----------	----------	----------	----------	-----------	----------	----------	-----------

■ Parameters (*1,*2,*3,*4,*5,*6)

	0			1			2		
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	30h 0	31h 1	30h 0	30h 0	32h 2
	61			62			63		
Hexadecimal Character	30h 0	36h 6	31h 1	30h 0	36h 6	32h 2	30h 0	36h 6	33h 3

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h V	56h C	43h N	4Eh :	3Ah *1	*2 *3	*4 *5	*6 03h
--------------------------	----------	----------	----------	----------	-----------	----------	----------	-----------

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.22. BRIGHTNESS

Hexadecimal Character	02h	56h	42h	52h	3Ah	*1 *2	*3 *4	*5 *6	03h
-----------------------	-----	-----	-----	-----	-----	----------	----------	----------	-----

■ Parameters (*1,*2,*3,*4,*5,*6)

	0	1	2	
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0
	61	62	63	
Hexadecimal Character	30h 0	36h 6	31h 1	30h 0
	36h 6	32h 2	32h 2	30h 0
	36h 6	33h 3	33h 3	36h 6

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h	56h	42h	52h	3Ah	*1 *2	*3 *4	*5 *6	03h
-----------------------	-----	-----	-----	-----	-----	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.23. COLOR

Hexadecimal Character	02h	56h	43h	4Fh	3Ah	*1 *2	*3 *4	*5 *6	03h
-----------------------	-----	-----	-----	-----	-----	----------	----------	----------	-----

■ Parameters (*1,*2,*3,*4,*5,*6)

	0	1	2	
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0
	61	62	63	
Hexadecimal Character	30h 0	36h 6	31h 1	30h 0
	36h 6	32h 2	32h 2	30h 0
	36h 6	33h 3	33h 3	36h 6

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h	56h	43h	4Fh	3Ah	*1 *2	*3 *4	*5 *6	03h
-----------------------	-----	-----	-----	-----	-----	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.24. TINT

Hexadecimal Character	02h	56h	54h	4Eh	3Ah	*1 *2	*3 *4	*5 *6	03h
-----------------------	-----	-----	-----	-----	-----	----------	----------	----------	-----

■ Parameters (*1,*2,*3,*4,*5,*6)

	0	1	2	
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0
	61	62	63	
Hexadecimal Character	30h 0	36h 6	31h 1	30h 0
	36h 6	32h 2	32h 2	30h 0
	36h 6	33h 3	33h 3	36h 6

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h	56h	54h	4Eh	3Ah	*1 *2	*3 *4	*5 *6	03h
-----------------------	-----	-----	-----	-----	-----	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

Character	0	0	0	0	0		
ON							
Character	30h	30h	30h	30h	31h		

2.28. PROGRESSIVE

Hexadecimal Character	02h	4Fh	50h	44h	3Ah	*1	03h
-----------------------	-----	-----	-----	-----	-----	----	-----

■ Parameters (*1,*2)

	FILM	OFF	L1
Hexadecimal Character	30h	31h	32h
	0	1	2

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h	4Fh	50h	44h	3Ah	*1	03h
-----------------------	-----	-----	-----	-----	-----	----	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

■ Note:

- This command is available only when an interlaced signal is inputted. In other cases, ER401 is returned.

2.29. NOISE REDUCTION

Hexadecimal Character	02h	56h	4Eh	52h	3Ah	*1	03h
-----------------------	-----	-----	-----	-----	-----	----	-----

■ Parameters (*1,*2)

	OFF	L1	L2
Hexadecimal Character	30h	31h	32h
	0	1	2

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h	56h	4Eh	52h	3Ah	*1	03h
-----------------------	-----	-----	-----	-----	-----	----	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.30. TV SYSTEM

Hexadecimal Character	02h	56h	53h	47h	3Ah	*1	*3	*5	03h
-----------------------	-----	-----	-----	-----	-----	----	----	----	-----

■ Parameters (*1,*2,*3,*4,*5,*6)

AUTO			NTSC			NTSC4.43			PAL			
Hexadecimal Character	41h	55h	54h	4Eh	54h	53h	4Eh	34h	34h	50h	41h	4Ch
	A	U	T	N	T	S	N	4	4	P	A	L
PAL-M			PAL-N			SECAM						
Hexadecimal Character	50h	41h	4Dh	50h	41h	4Eh	53h	45h	43h			
	P	A	M	P	A	N	S	E	C			

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h	56h	53h	47h	3Ah	*1	*3	*5	03h
-----------------------	-----	-----	-----	-----	-----	----	----	----	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

■ Note:

- This command is acceptable only when the input is VIDEO or S-VIDEO. In other cases, ER401 is returned.

2.31. RGB/YPbPr

Hexadecimal Character	02h	4Fh	52h	46h	3Ah	*1	03h
-----------------------	-----	-----	-----	-----	-----	----	-----

■ Parameters (*1,*2)

	YPbPr
Hexadecimal Character	31h
	1

■ Response (Callback)

2.38. LANGUAGE

Hexadecimal Character	02h O	4Fh L	4Ch G	47h :	3Ah :	*1 *2	*3 *4	*5 *6	03h
--------------------------	----------	----------	----------	----------	----------	----------	----------	----------	-----

■Parameters (*1,*2,*3,*4,*5,*6)

	English			German			French		
Hexadecimal Character	45h E	4Eh N	47h G	44h D	45h E	55h U	46h F	52h R	41h A
	Spanish			Italian			Japanese		
Hexadecimal Character	45h E	53h S	50h P	49h I	54h T	4Ch L	4Ah J	50h P	4Eh N
	Chinese			Russian			Korean		
Hexadecimal Character	43h C	48h H	49h I	52h R	55h U	53h S	4Bh K	4Fh O	52h R
	Portuguese			Swedish			Norwegian		
Hexadecimal Character	50h P	4Fh O	52h R	53h S	56h V	45h E	4Eh N	4Fh O	52h R
	Danish			Polish			Czech		
Hexadecimal Character	44h D	41h A	4Eh N	50h P	4Fh O	4Ch L	43h C	45h E	53h S
	Hungarian			Thai			Holland		
Hexadecimal Character	4Dh M	41h A	47h G	54h T	48h H	41h A	4Eh N	4Ch L	44h D
	Finland			Romanian			Turkish		
Hexadecimal Character	46h F	49h I	4Eh N	52h R	55h U	4Dh M	54h T	55h Ü	52h R
	Arabic			kazakhstan			Vietnamese		
Hexadecimal Character	41h A	52h R	41h A	4Bh K	41h A	5Ah Z	56h V	49h I	45h E

■Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh L	4Ch G	47h :	3Ah :	*1 *2	*3 *4	*5 *6	03h
--------------------------	----------	----------	----------	----------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.39. HDMI SETUP

Hexadecimal Character	02h V	56h X	58h X	58h X	3Ah :	48h H	53h S	4Ch L	49h I
Hexadecimal Character	30h 0	3Dh =	2Bh +	*1 *2	*3 *4	*5 *6	*7 *8	*9 *10	03h

■Parameters (*1,*2,*3,*4,*5,*6,*7,*8,*9,*10)

	EXPAND				
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	30h 0
NORMAL					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	31h 1

■Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h V	56h X	58h X	58h X	3Ah :	48h H	53h S	4Ch L	49h I
Hexadecimal Character	30h 0	3Dh =	2Bh +	*1 *2	*3 *4	*5 *6	*7 *8	*9 *10	03h

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.40. CLOSED CAPTION SETTING

Hexadecimal Character	02h O	4Fh C	43h C	43h C	3Ah :	*1 *2	03h
--------------------------	----------	----------	----------	----------	----------	----------	-----

■Parameters (*1,*2)

	OFF	CC1	CC2	CC3	CC4
Hexadecimal Character	30h 0	31h 1	32h 2	33h 3	34h 4

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	4Fh	43h	43h	3Ah	*1	03h
Character	O	C	C	:		*2	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	x	o	o

■Note:

- This command is effective only when the system is fixed with “NTSC” and the proper signals (NTSC Video or S-Video signal) are input.

2.41. ASPECT (Only available for model VW430 series)

Hexadecimal	02h	56h	53h	46h	3Ah	*1	03h
Character	V	S	F	:		*2	

■Parameters (*1,*2)

	16:10	16:9	4:3
Hexadecimal	30h	31h	32h
Character	0	1	2

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	56h	53h	46h	3Ah	*1	03h
Character	V	S	F	:		*2	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.42. LOGO

Hexadecimal	02h	4Dh	4Ch	4Fh	3Ah	*1	03h
Character	M	L	O	:		*2	

■Parameters (*1,*2)

	OFF	USER	DEFAULT
Hexadecimal	30h	31h	32h
Character	0	1	2

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	4Dh	4Ch	4Fh	3Ah	*1	03h
Character	M	L	O	:		*2	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

■Note:

- When the Logo PIN code is “ON”, ER401 is returned.
- When the user registered Logo is not available, “OFF” and “DEFAULT” are effectice. In other cases, ER401 is returned.

2.43. AUTO INPUT MODE SELECTION

Hexadecimal	02h	4Fh	53h	53h	3Ah	*1	03h
Character	O	S	S	:		*2	

■Parameters (*1,*2)

	ON1	ON2
Hexadecimal	30h	31h
Character	0	1

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	4Fh	53h	53h	3Ah	*1	03h
Character	O	S	S	:		*2	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

■Note:

- This command is effevtive only when the Signal Search selects “ON2”. In other cases, ER401 is returned.

2.44. INPUT SEARCH

Hexadecimal	02h	4Fh	53h	52h	3Ah	*1	03h
Character	O	S	R	:		*2	

■Parameters (*1,*2)

	OFF	ON2
--	-----	-----

Hexadecimal	30h	31h
Character	0	1

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	4Fh	53h	52h	3Ah	*1	03h
Character	O	S	R	:	*	2	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.45. BACKGROUND

Hexadecimal	02h	4Fh	42h	43h	3Ah	*1	03h
Character	O	B	C	:	*	2	

■Parameters (*1,*2)

	BLUE	BLACK	USER
Hexadecimal	30h	31h	32h
Character	0	1	2

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	4Fh	42h	43h	3Ah	*1	03h
Character	O	B	C	:	*	2	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

■Note:

- When the user registered Logo is not available, “BLUE” and “BLACK” are effective. In other cases, ER401 is returned.

2.46. DIRECT ON

Hexadecimal	02h	4Fh	50h	59h	3Ah	*1	03h
Character	O	P	Y	Y	:	*	2

■Parameters (*1,*2)

	OFF	ON
Hexadecimal	30h	31h
Character	0	1

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	4Fh	50h	59h	3Ah	*1	03h
Character	O	P	Y	Y	:	*	2

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.47. INSTALLATION

Hexadecimal	02h	4Fh	49h	4Ch	3Ah	*1	03h
Character	O	I	L	:	*	2	

■Parameters (*1,*2)

	FRONT/DESK	REAR/DESK	FRONT / CEILING	REAR/CEILING
Hexadecimal	30h	31h	32h	33h
Character	0	1	2	3

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	4Fh	49h	4Ch	3Ah	*1	03h
Character	O	I	L	:	*	2	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.48. FAN CONTROL

Hexadecimal	02h	4Fh	46h	4Dh	3Ah	*1	03h
Character	O	F	M	:	*	2	

■Parameters (*1,*2)

	OFF	ON1
Hexadecimal	30h	31h
Character	0	1

■Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh F	46h M	4Dh :	3Ah *	*1 2	03h :
--------------------------	----------	----------	----------	----------	----------	---------	----------

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.49. LAMP POWER

Hexadecimal Character	02h O	4Fh L	4Ch P	50h :	3Ah *	*1 2	03h :
--------------------------	----------	----------	----------	----------	----------	---------	----------

■ Parameters (*1,*2)

	ECO	NORMAL
Hexadecimal Character	30h 0	31h 1

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh L	4Ch P	50h :	3Ah *	*1 2	03h :
--------------------------	----------	----------	----------	----------	----------	---------	----------

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.50. POWER MANAGEMENT

Hexadecimal Character	02h O	4Fh A	41h F	46h :	3Ah *	*1 2	*3 4	03h :
--------------------------	----------	----------	----------	----------	----------	---------	---------	----------

■ Parameters (*1,*2,*3,*4)

	OFF	15	30			
Hexadecimal Character	30h 0	30h 0	31h 1	35h 5	33h 3	30h 0

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h O	4Fh A	41h F	46h :	3Ah *	*1 2	*3 4	03h :
--------------------------	----------	----------	----------	----------	----------	---------	---------	----------

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

■ Note:

- When setting “01” to “30”, the setting of Power Management is set “Shut down” forcibly..

2.51. STANDBY MODE

Hexadecimal Character	02h V	56h X	58h X	58h :	3Ah :	53h S	54h T	4Dh M	49h I
Hexadecimal Character	30h 0	3Dh =	2Bh +	*1 *2	*3 *4	*5 *6	*7 *8	*9 *10	03h :

■ Parameters (*1,*2,*3,*4,*5,*6,*7,*8,*9,*10)

	NORMAL				
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	30h 0
ECO					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	33h 3

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h V	56h X	58h X	58h :	3Ah :	53h S	54h T	4Dh M	49h I
Hexadecimal Character	30h 0	3Dh =	2Bh +	*1 *2	*3 *4	*5 *6	*7 *8	*9 *10	03h :

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.52. EMULATE MODE

Hexadecimal Character	02h V	56h X	58h X	58h :	3Ah :	45h E	4Dh M	55h U	49h I
--------------------------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Hexadecimal Character	30h 0	3Dh =	2Bh +	*1 *2	*3 *4	*5 *6	*7 *8	*9 *10	03h
--------------------------	----------	----------	----------	----------	----------	----------	----------	-----------	-----

■Parameters (*1, *2, *3, *4, *5, *6, *7, *8, *9, *10)

DEFAULT					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	31h 1
D3500					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	32h 2
D4000					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	33h 3
D/W5k series					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	34h 4
D/W/Z6k series					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	35h 5
L730					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	36h 6
L780					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	37h 7
L735					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	38h 8
L785					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	39h 9
LB/W series					
Hexadecimal Character	30h 0	30h 0	30h 0	31h 1	30h 0
F/W series					
Hexadecimal Character	30h 0	30h 0	30h 0	31h 1	31h 1

■Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h V	56h X	58h X	58h :	3Ah E	45h M	4Dh U	55h I
Hexadecimal Character	30h 0	3Dh =	2Bh +	*1 *2	*3 *4	*5 *6	*7 *8	*9 *10

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.53. VOLUME

Hexadecimal Character	02h A	41h V	56h L	4Ch :	3Ah *	*1 *2	*3 *4	*5 *6	03h
--------------------------	----------	----------	----------	----------	----------	----------	----------	----------	-----

■Parameters (*1, *2, *3, *4, *5, *6)

Hexadecimal Character	0			1			2		
	30h 0	30h 0	30h 0	30h 0	30h 0	31h 1	30h 0	30h 0	32h 2
61									
Hexadecimal Character	30h 0	36h 6	31h 1	30h 0	36h 6	32h 2	30h 0	36h 6	33h 3

■Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h A	41h V	56h L	4Ch :	3Ah *	*1 *2	*3 *4	*5 *6	03h
--------------------------	----------	----------	----------	----------	----------	----------	----------	----------	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
x	x	x	o	o	o

2.54. MUTE

Hexadecimal Character	02h A	41h M	4Dh T	54h :	3Ah *	*1 *2	03h
--------------------------	----------	----------	----------	----------	----------	----------	-----

	(NETWORK)	(ECO)			
○	○	×	○	○	○

2.58. Query AV MUTE

Hexadecimal Character	02h Q	51h S	53h H	48h 	03h
-----------------------	----------	----------	----------	---------	---------

■ Response (Callback)

OFF

Hexadecimal Character	02h 0	30h 	03h
-----------------------	----------	---------	---------

ON

Hexadecimal Character	02h 1	31h 	03h
-----------------------	----------	---------	---------

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	×	○	○	○

2.59. Query PICTURE MODE

Hexadecimal Character	02h Q	51h P	50h M	4Dh 	03h
-----------------------	----------	----------	----------	---------	---------

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h *2	*1 *4	*3 *6	*5 	03h
-----------------------	-----------	----------	----------	--------	---------

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	×	○	○	○

■ Parameters (*1,*2,*3,*4,*5,*6)

Hexadecimal Character	STANDARD			DYNAMIC			CINEMA		
	53h S	54h T	44h D	44h D	59h Y	4Eh N	43h C	49h I	4Eh N
REAL	BLACK BOARD			COLOR BOARD					
52h R	45h E	41h A	42h B	42h B	44h D	43h C	42h B	44h D	
IMAGE 1			IMAGE 2			IMAGE 3			
49h I	4Dh M	31h 1	49h I	4Dh M	32h 2	49h I	4Dh M	33h 3	
IMAGE 4									
49h I	4Dh M	34h 4							

2.60. Query CONTRAST

Hexadecimal Character	02h Q	51h V	56h R	52h 	03h
-----------------------	----------	----------	----------	---------	---------

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h *2	*1 *4	*3 *6	*5 	03h
-----------------------	-----------	----------	----------	--------	---------

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	×	○	○	○

■ Parameters (*1,*2,*3,*4,*5,*6)

Hexadecimal Character	0			1			2		
	30h 0	30h 0	30h 0	30h 0	30h 0	31h 1	30h 0	30h 0	32h 2
61			62			63			
30h 0	36h 6	31h 1	30h 0	36h 6	32h 2	30h 0	36h 6	33h 3	

2.61. Query BRIGHTNESS

Hexadecimal Character	02h Q	51h V	56h B	42h 	03h
-----------------------	----------	----------	----------	---------	---------

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h *2	*1 *4	*3 *6	*5 	03h
-----------------------	-----------	----------	----------	--------	---------

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	×	○	○	○

■Parameters (*1,*2,*3,*4,*5,*6)

	0	1	2				
Hexadecimal	30h	30h	30h	30h	30h	31h	30h
Character	0	0	0	0	0	1	0
	61	62	63				
Hexadecimal	30h	36h	31h	30h	36h	32h	30h
Character	0	6	1	0	6	2	0
	6	32h	33h	0	6	3	

2.62. Query COLOR

Hexadecimal	02h	51h	56h	43h	03h		
Character	Q	V	C				

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	*1	*3	*5	03h
Character		*2	*4	*6	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	×	○	○	○

■Parameters (*1,*2,*3,*4,*5,*6)

	0	1	2				
Hexadecimal	30h	30h	30h	30h	30h	31h	30h
Character	0	0	0	0	0	1	0
	61	62	63				
Hexadecimal	30h	36h	31h	30h	36h	32h	30h
Character	0	6	1	0	6	2	0
	6	32h	33h	0	6	3	

2.63. Query TINT

Hexadecimal	02h	51h	56h	54h	03h		
Character	Q	V	T				

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	*1	*3	*5	03h
Character		*2	*4	*6	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	×	○	○	○

■Parameters (*1,*2,*3,*4,*5,*6)

	0	1	2				
Hexadecimal	30h	30h	30h	30h	30h	31h	30h
Character	0	0	0	0	0	1	0
	61	62	63				
Hexadecimal	30h	36h	31h	30h	36h	32h	30h
Character	0	6	1	0	6	2	0
	6	32h	33h	0	6	3	

2.64. Query SHARPNESS

Hexadecimal	02h	51h	56h	53h	03h		
Character	Q	V	S				

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	*1	*3	*5	03h
Character		*2	*4	*6	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	×	○	○	○

■Parameters (*1,*2,*3,*4,*5,*6)

	0	1	2			
Hexadecimal	30h	30h	30h	30h	30h	31h
Character	0	0	0	0	0	1
	13	14	15			
Hexadecimal	30h	31h	33h	30h	31h	34h
Character	0	1	3	0	1	4
	3	35h	35h	0	1	5

2.65. Query COLOR TEMPERATURE

Hexadecimal Character	02h Q	51h T	54h E	45h 03h
--------------------------	----------	----------	----------	------------

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h *2	*1 03h
--------------------------	-----------	-----------

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	x	○	○	○

■ Parameters (*1,*2)

	XLOW	LOW	MID	HIGH	
Hexadecimal Character	31h 1	31h 1	30h 0	31h 1	32h 2

2.66. Query DAYLIGHT VIEW

Hexadecimal Character	02h Q	51h V	56h X	58h :	3Ah D	44h 4Ch	4Ch L	56h V	49h I	30h 0	03h
--------------------------	----------	----------	----------	----------	----------	------------	----------	----------	----------	----------	-----

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h *1	44h *2	4Ch *3	56h *4	49h *5	30h *6	3Dh *7	2Bh *8
Hexadecimal Character							03h *9	= + 03h *10

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	x	○	○	○

■ Parameters (*1,*2,*3,*4,*5,*6,*7,*8,*9,*10)

In case of Front Installation

Hexadecimal Character	OFF				
	30h 0	30h 0	30h 0	30h 0	30h 0
AUTO					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	31h 1
ON					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	32h 2

In case of Rear Installation

Hexadecimal Character	OFF				
	30h 0	30h 0	30h 0	30h 0	30h 0
ON					
Hexadecimal Character	30h 0	30h 0	30h 0	30h 0	31h 1

2.67. Query PROGRESSIVE

Hexadecimal Character	02h Q	51h P	50h D	44h 03h
--------------------------	----------	----------	----------	------------

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal Character	02h *2	*1 03h
--------------------------	-----------	-----------

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	x	○	○	○

■ Parameters (*1,*2)

	FILM	OFF	ON
Hexadecimal Character	30h 0	31h 1	32h 2

■ Note:

- This command is available only when an interlaced signal is inputted. In other cases, ER401 is returned.

2.68. Query NOISE REDUCTION

Hexadecimal Character	02h Q	51h 4Eh	52h 52h	03h
--------------------------	----------	------------	------------	-----

2.72. Query SHIFT H

Hexadecimal	02h	51h	48h	50h	03h
Character	Q	H	P		

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	*1	*3	*5	*7	03h
Character		*2	*4	*6	*8	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	x	x	○	○

■ Parameters (*1, *2, *3, *4, *5, *6, *7, *8)

Hexadecimal	0				1			
	30h	31h						
Character	0	0	0	0	0	0	0	1
Hexadecimal	319				320			
	30h	33h	31h	39h	30h	33h	32h	30h
Character	0	3	1	9	0	3	2	0

■ Note:

- This command is acceptable only when the input is COMPUTER.. In other cases, ER401 is returned.
- The parameter differs according to the Input signals.

2.73. Query SHIFT V

Hexadecimal	02h	51h	56h	50h	03h
Character	Q	V	P		

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	*1	*3	*5	03h
Character		*2	*4	*6	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	x	x	○	○

■ Parameters (*1, *2, *3, *4, *5, *6)

Hexadecimal	0			1			2		
	30h	30h	30h	30h	30h	31h	30h	30h	32h
Character	0	0	0	0	0	1	0	0	2
Hexadecimal	36			37			38		
	30h	33h	36h	30h	33h	37h	30h	33h	38h
Character	0	3	6	0	3	7	0	3	8

■ Note:

- This command is acceptable only when the input is COMPUTER1. In other cases, ER401 is returned.
- The parameter differs according to the Input signals.

2.74. Query DOT CLOCK

Hexadecimal	02h	51h	44h	43h	03h
Character	Q	V	D	C	

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	*1	*3	*5	03h
Character		*2	*4	*6	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	x	x	○	○

■ Parameters (*1, *2, *3, *4, *5, *6, *7, *8)

Hexadecimal	1190				1189			
	31h	31h	39h	30h	31h	31h	38h	39h
Character	1	1	9	0	1	1	8	9
Hexadecimal	2894				2895			
	32h	38h	39h	30h	32h	38h	39h	35h
Character	2	8	9	4	2	8	9	5

■ Note:

- This command is acceptable only when the input is COMPUTER1. In other cases, ER401 is returned.
- The parameter differs according to the Input signals.

2.75. Query FINE SYNC

Hexadecimal	02h	51h	43h	50h	03h
Character	Q	V	C	P	

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
o	o	x	o	o	o

■ Parameters (*1,*2)

	OFF	ON
Hexadecimal	30h	31h
Character	0	1

2.86. Query INSTALLATION

Hexadecimal	02h	51h	53h	50h	03h
Character	Q	S	P		

■ Response (Callback)

Hexadecimal	02h	*1	03h
Character		*2	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
o	o	x	o	o	o

■ Parameters (*1,*2)

	FRONT/DESK	REAR/DESK	FRONT / CEILING	REAR/CEILING
Hexadecimal	30h	31h	32h	33h
Character	0	1	2	3

2.87. Query FAN CONTROL

Hexadecimal	02h	51h	46h	4Dh	03h
Character	Q	F	M		

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	*1	03h
Character		*2	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
o	o	x	o	o	o

■ Parameters (*1,*2)

	OFF	ON
Hexadecimal	30h	31h
Character	0	1

2.88. Query LAMP POWER

Hexadecimal	02h	51h	4Ch	50h	03h
Character	Q	L	P		

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	*1	03h
Character		*2	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
o	o	x	o	o	o

■ Parameters (*1,*2)

	ECO	NORMAL
Hexadecimal	30h	31h
Character	0	1

2.89. Query POWER MANAGEMENT

Hexadecimal	02h	51h	41h	46h	03h
Character	Q	A	F		

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	*1	*3	03h
Character		*2	*4	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
o	o	x	o	o	o

■ Parameters (*1,*2,*3,*4)

Setting OFF and setting of 0-30 minutes is possible by a unit for 1 minute.

The table below shows an examples of "OFF", "0 min" and "30min".

	OFF		1	30		
Hexadecimal	30h	30h	30h	31h	33h	30h
Character	0	0	0	1	3	0

2.90. Query STANDBY MODE

Hexadecimal	02h	51h	56h	58h	3Ah	53h	54h	4Dh	49h	30h	03h
Character	Q	V	X	:	S	T	M	I	0		

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	53h	54h	4Dh	49h	33h	3Dh	2Bh
Character	S	T	M	I	3	=	+	
Hexadecimal	*1	*3	*5	*7	*9	03h		
Character	*2	*4	*6	*8	*10			

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	○	○	○	○

■Parameters (*1,*2,*3,*4,*5,*6,*7,*8,*9,*10)

NORMAL					
Hexadecimal	30h	30h	30h	30h	30h
Character	0	0	0	0	0
ECO					
Hexadecimal	30h	30h	30h	30h	33h
Character	0	0	0	0	3

2.91. Query EMULATE MODE

Hexadecimal	02h	51h	56h	58h	3Ah	45h	4Dh	55h	49h	30h	03h
Character	Q	V	X	:	S	E	M	U	I	0	

■Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	45h	4Dh	55h	49h	30h	3Dh	2Bh
Character	E	M	U	I	0	=	+	
Hexadecimal	*1	*3	*5	*7	*9	03h		
Character	*2	*4	*6	*8	*10			

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	x	○	○	○

■Parameters (*1,*2,*3,*4,*5,*6,*7,*8,*9,*10)

DEFAULT					
Hexadecimal	30h	30h	30h	30h	31h
Character	0	0	0	0	1
D3500					
Hexadecimal	30h	30h	30h	30h	32h
Character	0	0	0	0	2
D4000					
Hexadecimal	30h	30h	30h	30h	33h
Character	0	0	0	0	3
D/W5k series					
Hexadecimal	30h	30h	30h	30h	34
Character	0	0	0	0	4
D/W/Z6k series					
Hexadecimal	30h	30h	30h	30h	35h
Character	0	0	0	0	5
L730					
Hexadecimal	30h	30h	30h	30h	36h
Character	0	0	0	0	6
L780					
Hexadecimal	30h	30h	30h	30h	37h
Character	0	0	0	0	7
L735					
Hexadecimal	30h	30h	30h	30h	38h
Character	0	0	0	0	8
L785					
Hexadecimal	30h	30h	30h	30h	39h
Character	0	0	0	0	9
LB/W series					
Hexadecimal	30h	30h	30h	31h	30h

Character	0	0	0	1	0
F/W series					
Character	30h	30h	30h	31h	31h

2.92. Query VOLUME

Hexadecimal	02h	51h	41h	56h	03h
Character	Q	A	V		

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	*1	*3	*5	03h
Character		*2	*4	*6	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	x	○	○	○

■ Parameters (*1,*2,*3,*4,*5,*6)

	0			1			2		
Hexadecimal	30h	30h	30h	30h	30h	31h	30h	30h	32h
Character	0	0	0	0	0	1	0	0	2
	61			62			63		
Hexadecimal	30h	36h	31h	30h	36h	32h	30h	36h	33h
Character	0	6	1	0	6	2	0	6	3

2.93. Query RUNTIME - LAMP

Hexadecimal	02h	51h	24h	4Ch	03h
Character	Q	\$	L		

■ Response (Callback)

In the period when the command can be accepted

Hexadecimal	02h	*1	*3	*5	*7	03h
Character		*2	*4	*6	*8	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	x	○	○	○

■ Parameters (*1,*2,*3,*4,*5,*6)

	0 h				1 h			
Hexadecimal	30h	31h						
Character	0	0	0	0	0	0	0	1
9998 h								
Hexadecimal	39h	39h	39h	38h	39h	39h	39h	39h
Character	9	9	9	8	9	9	9	9

■ Note:

- If the lamp runtime cannot be accessed, 0000 is returned.

2.94. Query LAMP STATUS

Hexadecimal	02h	51h	24h	53h	03h
Character	Q	\$	S		

■ Response (Callback)

Lamp OFF

Hexadecimal	02h	30h	03h
Character		0	

In turning ON

Hexadecimal	02h	31h	03h
Character		1	

Lamp ON

Hexadecimal	02h	32h	03h
Character		2	

In turning OFF

Hexadecimal	02h	33h	03h
Character		3	

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	x	○	○	○

2.95. Query TEMP INFORMATION

Hexadecimal	02h	51h	54h	4Dh	3Ah	*1	03h
-------------	-----	-----	-----	-----	-----	----	-----

Acceptability

SECURITY	STANDBY (NETWORK)	STANDBY (ECO)	NO SIGNAL	AV MUTE	FREEZE
○	○	×	○	○	○

■ Parameters (*1~*16)

Example: 12345678

Hexadecimal Character	31h 1	32h 2	33h 3	34h 4	35h 5	36h 6	37h 7	38h 8
--------------------------	----------	----------	----------	----------	----------	----------	----------	----------