

## List of Compatible Device Models

### Logo Transfer Software

- As of September 2023 -

In using this software, bear in mind that the items whose settings must be selected for the projectors and the functions that can be used may differ from one projector model to another. While referring to the table below, check out that projector models are compatible with the software before using them.

#### List of models

PT-CMZ50 . . . . .	19	PT-DX500 . . . . .	13
PT-D10000 . . . . .	14	PT-DX610 . . . . .	12
PT-D12000 . . . . .	11	PT-DX800 . . . . .	12
PT-D4000 . . . . .	15	PT-DX810 . . . . .	12
PT-D5000 . . . . .	12	PT-DX820 . . . . .	8
PT-D5700 . . . . .	15	PT-DZ10K . . . . .	8
PT-D6000 . . . . .	12	PT-DZ110XE . . . . .	12
PT-DS100XE . . . . .	12	PT-DZ12000 . . . . .	11
PT-DS12K . . . . .	8	PT-DZ13K . . . . .	8
PT-DS20K . . . . .	8	PT-DZ16K . . . . .	8
PT-DS20K2 . . . . .	8	PT-DZ16K2 . . . . .	8
PT-DS8500 . . . . .	12	PT-DZ21K . . . . .	8
PT-DW100 . . . . .	11	PT-DZ21K2 . . . . .	8
PT-DW10000 . . . . .	14	PT-DZ570 . . . . .	13
PT-DW105XEA . . . . .	12	PT-DZ6700 . . . . .	12
PT-DW11K . . . . .	8	PT-DZ6710 . . . . .	12
PT-DW17K . . . . .	8	PT-DZ680 . . . . .	12
PT-DW17K2 . . . . .	8	PT-DZ770 . . . . .	12
PT-DW5100 . . . . .	15	PT-DZ780 . . . . .	8
PT-DW530 . . . . .	13	PT-DZ870 . . . . .	8
PT-DW6300 . . . . .	12	PT-DZ8700 . . . . .	12
PT-DW640 . . . . .	12	PT-EW530 . . . . .	21
PT-DW730 . . . . .	12	PT-EW540 . . . . .	18
PT-DW740 . . . . .	12	PT-EW550 . . . . .	19
PT-DW750 . . . . .	8	PT-EW551 . . . . .	19
PT-DW830 . . . . .	8	PT-EW630 . . . . .	21
PT-DW8300 . . . . .	12	PT-EW640 . . . . .	18
PT-DW90XE . . . . .	12	PT-EW650 . . . . .	19
PT-DX100 . . . . .	8	PT-EW651 . . . . .	19

(continued)

The software is not compatible with any device models that are not listed in "List of models".

## List of models

(continued)

PT-EW730	18	PT-LW25H	31
PT-EX12K	22	PT-LW336	16
PT-EX16K	22	PT-LW376	16
PT-EX500	21	PT-LX22	31
PT-EX510	18	PT-LX26	31
PT-EX520	19	PT-LX26H	31
PT-EX521	19	PT-LX30H	31
PT-EX600	21	PT-LZ370	30
PT-EX610	18	PT-MW530	8
PT-EX620	19	PT-MW630	8
PT-EX621	19	PT-MW730	8
PT-EX800	18	PT-MZ10K	8
PT-EZ57	19	PT-MZ11K	7
PT-EZ570	21	PT-MZ13K	8
PT-EZ580	18	PT-MZ14K	7
PT-EZ590	19	PT-MZ16K	8
PT-EZ591	19	PT-MZ17K	7
PT-EZ770	18	PT-MZ20K	7
PT-FRQ50	6	PT-MZ570	8
PT-FRQ60	6	PT-MZ670	8
PT-FRZ50	8	PT-MZ680	8
PT-FRZ55	8	PT-MZ770	8
PT-FRZ60	8	PT-MZ780	8
PT-FW430	28	PT-MZ880	8
PT-FW530	19	PT-RCQ10	7
PT-FX400	28	PT-RCQ80	7
PT-FX500	19	PT-REQ10	7
PT-FZ570	19	PT-REQ12	7
PT-LB1	32	PT-REQ80	7
PT-LB1V	32	PT-REZ10	7
PT-LB2	32	PT-REZ12	7
PT-LB2V	32	PT-REZ80	7
PT-LB3	32	PT-RQ13K	8
PT-LB306	17	PT-RQ18K	5
PT-LB356	16	PT-RQ22K	8
PT-LB386	16	PT-RQ25K	5
PT-LB426	16	PT-RQ32K	8
PT-LB75V	33	PT-RQ35K	5
PT-LB78V	33	PT-RQ50K	4
PT-LB90	33	PT-RS11K	8
PT-LB90NT	32	PT-RS20K	8
PT-LMW420	19	PT-RS30K	8
PT-LMW460	19	PT-RW330	10
PT-LMX420	19	PT-RW430	10
PT-LMX460	19	PT-RW620	8
PT-LMZ420	19	PT-RW630	8
PT-LMZ460	19	PT-RW730	8

(continued)

The software is not compatible with any device models that are not listed in "List of models".

**List of models**

(continued)

PT-RW930 . . . . .	8	PT-VMZ71 . . . . .	19
PT-RX110 . . . . .	8	PT-VW330 . . . . .	27
PT-RZ120 . . . . .	8	PT-VW340 . . . . .	24
PT-RZ12K . . . . .	8	PT-VW345N . . . . .	24
PT-RZ14K . . . . .	5	PT-VW350 . . . . .	24
PT-RZ16K . . . . .	8	PT-VW355N . . . . .	24
PT-RZ17K . . . . .	5	PT-VW360 . . . . .	24
PT-RZ21K . . . . .	8	PT-VW430 . . . . .	25
PT-RZ24K . . . . .	5	PT-VW431D . . . . .	26
PT-RZ31K . . . . .	8	PT-VW435N . . . . .	25
PT-RZ34K . . . . .	5	PT-VW440 . . . . .	25
PT-RZ370 . . . . .	10	PT-VW530 . . . . .	24
PT-RZ470 . . . . .	10	PT-VW535N . . . . .	24
PT-RZ475 . . . . .	10	PT-VW540 . . . . .	23
PT-RZ570 . . . . .	8	PT-VW545N . . . . .	23
PT-RZ575 . . . . .	8	PT-VX400 . . . . .	27
PT-RZ660 . . . . .	8	PT-VX400NT . . . . .	27
PT-RZ670 . . . . .	8	PT-VX405 . . . . .	25
PT-RZ690 . . . . .	8	PT-VX406 . . . . .	24
PT-RZ770 . . . . .	8	PT-VX41 . . . . .	27
PT-RZ790 . . . . .	8	PT-VX410 . . . . .	24
PT-RZ870 . . . . .	8	PT-VX415N . . . . .	24
PT-RZ890 . . . . .	8	PT-VX42 . . . . .	24
PT-RZ970 . . . . .	8	PT-VX420 . . . . .	24
PT-RZ990 . . . . .	8	PT-VX421 . . . . .	24
PT-ST10 . . . . .	32	PT-VX425N . . . . .	24
PT-SW280A . . . . .	29	PT-VX430 . . . . .	24
PT-SX300A . . . . .	29	PT-VX45 . . . . .	25
PT-SX320A . . . . .	29	PT-VX46 . . . . .	24
PT-TMW380 . . . . .	19	PT-VX50 . . . . .	24
PT-TMX380 . . . . .	19	PT-VX500 . . . . .	25
PT-TMZ400 . . . . .	19	PT-VX501 . . . . .	25
PT-TW230 . . . . .	31	PT-VX505N . . . . .	25
PT-TW231R . . . . .	31	PT-VX51 . . . . .	23
PT-TW380 . . . . .	16	PT-VX510 . . . . .	25
PT-TW381R . . . . .	16	PT-VX60 . . . . .	24
PT-TX350 . . . . .	16	PT-VX600 . . . . .	24
PT-TX440 . . . . .	16	PT-VX605N . . . . .	24
PT-VMW50 . . . . .	19	PT-VX61 . . . . .	23
PT-VMW51 . . . . .	19	PT-VX610 . . . . .	23
PT-VMW60 . . . . .	19	PT-VX615N . . . . .	23
PT-VMW61 . . . . .	19	PT-VZ470 . . . . .	24
PT-VMZ40 . . . . .	19	PT-VZ570 . . . . .	24
PT-VMZ41 . . . . .	19	PT-VZ575N . . . . .	24
PT-VMZ50 . . . . .	19	PT-VZ580 . . . . .	23
PT-VMZ51 . . . . .	19	PT-VZ585N . . . . .	23
PT-VMZ51S . . . . .	19	TH-D10000 . . . . .	14
PT-VMZ60 . . . . .	19	TH-DW10000 . . . . .	14
PT-VMZ61 . . . . .	19		

The software is not compatible with any device models that are not listed in "List of models".

## PT-RQ50K

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: D/E/X/(blank))

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	○
	Serial connection	×
	Communication rate (bps)	×
	Parity	×
	Projector ID	×
Power state	Power on	×
	Standby	○
	During cooling	×
	During power on process	×
Security password setting	On and standby state	—
	On and during display of password input screen immediately after power on	—
	On and following password input immediately after power on	—

For all of the conditions, if even one of the states corresponding to each condition is “X”, sending and receiving is not possible for the projector.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	Up to 2048 X 1080	
	Number of colors	Max. 16777216 colors (24-bit color)	When creating a new file (loading a bitmap), it is automatically converted to the correct number of colors.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	The following formats are not supported: Top-down, transparent data
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○	
Enlarge	Display enlargement function on projector side	○	A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width independently. However, a magnification ratio that exceeds the panel resolution cannot be specified.
Display position	Display at any position	○	Selectable up to a position in which the image does not extend out of the display area.

■ PT-RQ35K / PT-RZ34K

■ PT-RQ25K / PT-RQ18K / PT-RZ24K / PT-RZ17K

■ PT-RZ14K

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: D/E/EJ/X/(blank))

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	○
	Serial connection	×
	Communication rate (bps)	×
	Parity	×
	Projector ID	×
Power state	Power on	×
	Standby	○
	During cooling	×
	During power on process	×
Security password setting	On and standby state	—
	On and during display of password input screen immediately after power on	—
	On and following password input immediately after power on	—

For all of the conditions, if even one of the states corresponding to each condition is “X”, sending and receiving is not possible for the projector.

**[Logo Data]**

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	Up to 1920 X 1200	
	Number of colors	Max. 16777216 colors (24-bit color)	When creating a new file (loading a bitmap), it is automatically converted to the correct number of colors.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	The following formats are not supported: Top-down, transparent data
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○	
Enlarge	Display enlargement function on projector side	○	A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width independently. However, a magnification ratio that exceeds the panel resolution cannot be specified.
Display position	Display at any position	○	Selectable up to a position in which the image does not extend out of the display area.

## PT-FRQ60

## PT-FRQ50

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: D/J/T/(blank), cabinet color: B/W)

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	○
	Serial connection	×
	Communication rate (bps)	×
	Parity	×
	Projector ID	×
Power state	Power on	×
	Standby	○ (Standby mode: Normal)
	During cooling	×
	During power on process	×
Security password setting	On and standby state	—
	On and during display of password input screen immediately after power on	—
	On and following password input immediately after power on	—

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	Up to 1920 X 1080	
	Number of colors	Max. 16777216 colors (24-bit color)	When creating a new file (loading a bitmap), it is automatically converted to the correct number of colors.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	The following formats are not supported: Top-down, transparent data
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○	
Enlarge	Display enlargement function on projector side	○	A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width independently. However, a magnification ratio that exceeds the panel resolution cannot be specified.
Display position	Display at any position	○	Selectable up to a position in which the image does not extend out of the display area.

■ PT-REQ12 / PT-REQ10 / PT-REQ80

■ PT-REZ12 / PT-REZ10 / PT-REZ80

■ PT-RCQ10 / PT-RCQ80

■ PT-MZ20K / PT-MZ17K / PT-MZ14K / PT-MZ11K

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: D/E/EJ/J/UG/X/(blank), lens: L/(blank), cabinet color: B/W)

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method			Remark
Method of connecting to projector	LAN connection	○	
	Serial connection	×	
	Communication rate (bps)	×	
	Parity	×	
	Projector ID	×	
Power state	Power on	×	
	Standby	○ (Standby mode: Normal)	
	During cooling	×	
	During power on process	×	
Security password setting	On and standby state	—	
	On and during display of password input screen immediately after power on	—	
	On and following password input immediately after power on	—	

For all of the conditions, if even one of the states corresponding to each condition is “X”, sending and receiving is not possible for the projector.

**[Logo Data]**

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	Up to 1920 X 1200	
	Number of colors	Max. 16777216 colors (24-bit color)	When creating a new file (loading a bitmap), it is automatically converted to the correct number of colors.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	The following formats are not supported: Top-down, transparent data
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○	
Enlarge	Display enlargement function on projector side	○	A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width independently. However, a magnification ratio that exceeds the panel resolution cannot be specified.
Display position	Display at any position	○	Selectable up to a position in which the image does not extend out of the display area.

■ PT-RQ32K / PT-RZ31K / PT-RS30K  
 ■ PT-RQ13K  
 ■ PT-RQ22K / PT-RZ21K / PT-RS20K  
 ■ PT-RZ12K / PT-RS11K  
 ■ PT-RZ16K  
 ■ PT-RZ990 / PT-RZ890 / PT-RZ790 / PT-RZ690  
 ■ PT-RZ120 / PT-RZ970 / PT-RW930 / PT-RX110 / PT-RZ870 / PT-RZ770 / PT-RW730 / PT-RZ660 / PT-RW620  
 ■ PT-RZ670 / PT-RW630  
 ■ PT-FRZ60 / PT-FRZ50 / PT-FRZ55  
 ■ PT-RZ575 / PT-RZ570  
 ■ PT-DZ21K2 / PT-DS20K2 / PT-DW17K2 / PT-DZ16K2  
 ■ PT-DZ21K / PT-DS20K / PT-DW17K / PT-DZ16K  
 ■ PT-DZ13K / PT-DS12K / PT-DW11K / PT-DZ10K  
 ■ PT-DZ870 / PT-DW830 / PT-DX100  
 ■ PT-DZ780 / PT-DW750 / PT-DX820  
 ■ PT-MZ16K / PT-MZ13K / PT-MZ10K  
 ■ PT-MZ880 / PT-MZ780 / PT-MZ680  
 ■ PT-MZ770 / PT-MW730 / PT-MZ670 / PT-MW630 / PT-MZ570 / PT-MW530

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: A/D/E/J/T/U/X/(blank), lens: L/(blank), cabinet color: B/K/W/(blank))

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	○
	Serial connection	○
	Communication rate (bps)	9600, 19200, 38400
	Parity	NONE, ODD, EVEN
	Projector ID	ALL, 1 to 64
Power state	Power on	×
	Standby	○ (Standby mode: Normal)
	During cooling	×
	During power on process	×
Security password setting	On and standby state	×
	On and during display of password input screen immediately after power on	×
	On and following password input immediately after power on	×

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.



**[Logo Data]**

○: Possible    ×: Not possible    —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	Up to 1024 X 768	
	Number of colors	191 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	○	
Screen effect	Transparent color specification	○	Set the color of the pixel in the top-left corner to a transparent color.
	Background color specification	○	
Enlarge	Display enlargement function on projector side	○	A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width independently. However, a magnification ratio that exceeds the panel resolution cannot be specified.
Display position	Display at any position	○	Selectable up to a position in which the image does not extend out of the display area.

**PT-RZ475**  
**PT-RZ470 / PT-RW430**  
**PT-RZ370 / PT-RW330**

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/EA/U/(blank), cabinet color: K/W/(blank))

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method			Remark
Method of connecting to projector	LAN connection	○	
	Serial connection	○	
	Communication rate (bps)	9600, 19200, 38400	
	Parity	NONE, ODD, EVEN	
	Projector ID	ALL, 1 to 64	
Power state	Power on	×	
	Standby	○ (Standby mode: Normal)	
	During cooling	×	
	During power on process	×	
Security password setting	On and standby state	×	
	On and during display of password input screen immediately after power on	×	
	On and following password input immediately after power on	×	

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

**[Logo Data]**

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	192 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	×	
Screen effect	Transparent color specification	×	
	Background color specification	○	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

## PT-DZ12000 / PT-D12000 / PT-DW100

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/U/(blank))

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark	
Method of connecting to projector	LAN connection	×	
	Serial connection	○	
	Communication rate (bps)	9600, 19200, 38400	
	Parity	NONE, ODD, EVEN	
	Projector ID	ALL, 1 to 64	
Power state	Power on	○	
	Standby	○	Transfer operations using a LAN connection cannot be performed if network standby is OFF.
	During cooling	○	
	During power on process	×	
Security password setting	On and standby state	×	
	On and during display of password input screen immediately after power on	×	
	On and following password input immediately after power on	○	

For all of the conditions, if even one of the states corresponding to each condition is “X”, sending and receiving is not possible for the projector.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	Up to 640 X 200	
	Number of colors	191 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	2	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	○	
Screen effect	Transparent color specification	○	Set the color of the pixel in the top-left corner to a transparent color.
	Background color specification	○	
Enlarge	Display enlargement function on projector side	○	A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width independently. However, a magnification ratio that exceeds the panel resolution cannot be specified.
Display position	Display at any position	○	Selectable up to a position in which the image does not extend out of the display area.

■ PT-DZ8700 / PT-DS8500 / PT-DW8300 / PT-DZ110XE / PT-DS100XE / PT-DW90XE / PT-DW105XEA

■ PT-DZ770 / PT-DW740 / PT-DX810

■ PT-DZ680 / PT-DW640 / PT-DX610

■ PT-DZ6710 / PT-DZ6700 / PT-DW6300 / PT-D6000 / PT-D5000

■ PT-DW730 / PT-DX800

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/U/(blank), lens: L/(blank), cabinet color: S/K/(blank))

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method			Remark
Method of connecting to projector	LAN connection	×*1	
	Serial connection	○	
	Communication rate (bps)	9600, 19200, 38400	
	Parity	NONE, ODD, EVEN	
	Projector ID	ALL, 1 to 64	
Power state	Power on	×	
	Standby	○ (Standby mode: Normal)	
	During cooling	×	
	During power on process	×	
Security password setting	On and standby state	×	
	On and during display of password input screen immediately after power on	×	
	On and following password input immediately after power on	×	

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

\*1: Only the PT-DZ110XE, PT-DS100XE, PT-DW90XE, PT-DW105XEA, PT-DZ770, PT-DW740 and PT-DX810 support LAN connection.

**[Logo Data]**

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	Up to 640 X 200	
	Number of colors	191 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	○	
Screen effect	Transparent color specification	○	Set the color of the pixel in the top-left corner to a transparent color.
	Background color specification	○	
Enlarge	Display enlargement function on projector side	○	A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width independently. However, a magnification ratio that exceeds the panel resolution cannot be specified.
Display position	Display at any position	○	Selectable up to a position in which the image does not extend out of the display area.

## PT-DZ570 / PT-DW530 / PT-DX500

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/U/(blank))

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	○
	Serial connection	○
	Communication rate (bps)	9600, 19200, 38400
	Parity	NONE, ODD, EVEN
	Projector ID	ALL, 1 to 64
Power state	Power on	×
	Standby	○ (Standby mode: Normal)
	During cooling	×
	During power on process	×
Security password setting	On and standby state	×
	On and during display of password input screen immediately after power on	×
	On and following password input immediately after power on	×

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	Up to 1024 X 768	
	Number of colors	191 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	○	
Screen effect	Transparent color specification	○	Set the color of the pixel in the top-left corner to a transparent color.
	Background color specification	○	
Enlarge	Display enlargement function on projector side	○	A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width independently. However, a magnification ratio that exceeds the panel resolution cannot be specified.
Display position	Display at any position	○	Selectable up to a position in which the image does not extend out of the display area.

## TH-DW10000 / TH-D10000 / PT-DW10000 / PT-D10000

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/U)

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	×
	Serial connection	○
	Communication rate (bps)	9600, 19200, 38400
	Parity	NONE, ODD, EVEN
	Projector ID	ALL, 1 to 64
Power state	Power on	○
	Standby	○
	During cooling	○
	During power on process	×
Security password setting	On and standby state	×
	On and during display of password input screen immediately after power on	×
	On and following password input immediately after power on	○

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	Up to 640 X 200	
	Number of colors	191 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	2	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	○	
Screen effect	Transparent color specification	○	Set the color of the pixel in the top-left corner to a transparent color.
	Background color specification	○	
Enlarge	Display enlargement function on projector side	○	A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width independently. However, a magnification ratio that exceeds the panel resolution cannot be specified.
Display position	Display at any position	○	Selectable up to a position in which the image does not extend out of the display area.

## PT-D5700 / PT-D4000 / PT-DW5100

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/U/(blank), lens: L/(blank))

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	×
	Serial connection	○
	Communication rate (bps)	9600, 19200, 38400
	Parity	NONE, ODD, EVEN
	Projector ID	ALL, 1 to 64
Power state	Power on	×
	Standby	○
	During cooling	×
	During power on process	×
Security password setting	On and standby state	×
	On and during display of password input screen immediately after power on	×
	On and following password input immediately after power on	×

For all of the conditions, if even one of the states corresponding to each condition is “X”, sending and receiving is not possible for the projector.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	Up to 640 X 200	
	Number of colors	191 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	○	
Screen effect	Transparent color specification	○	Set the color of the pixel in the top-left corner to a transparent color.
	Background color specification	○	
Enlarge	Display enlargement function on projector side	○	A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width independently. However, a magnification ratio that exceeds the panel resolution cannot be specified.
Display position	Display at any position	○	Selectable up to a position in which the image does not extend out of the display area.

■ PT-LB426 / PT-LB386 / PT-LB356 / PT-LW376 / PT-LW336

■ PT-TW381R / PT-TW380 / PT-TX440 / PT-TX350

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: D/J/T/(blank))

**[Communication and Transfer]**

○: Possible X: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	○
	Serial connection	○
	Communication rate (bps)	9600 *1
	Parity	NONE *1
	Projector ID	ALL, 1 to 6
Power state	Power on	X
	Standby	○ (Standby mode: Normal)
	During cooling	X
	During power on process	X
Security password setting	On and standby state	X
	On and during display of password input screen immediately after power on	X
	On and following password input immediately after power on	X

For all of the conditions, if even one of the states corresponding to each condition is “X”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

**[Logo Data]**

○: Possible X: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	192 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	X	
	Background color specification	○*1	
Enlarge	Display enlargement function on projector side	X	
Display position	Display at any position	X	

\*1: Background color can be set only for the PT-LW376, PT-LW336, PT-TW381R and PT-TW380.



## PT-LB306

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: (blank))

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	×
	Serial connection	○
	Communication rate (bps)	9600 *1
	Parity	NONE *1
	Projector ID	ALL, 1 to 6
Power state	Power on	×
	Standby	○ (Standby mode: Normal)
	During cooling	×
	During power on process	×
Security password setting	On and standby state	×
	On and during display of password input screen immediately after power on	×
	On and following password input immediately after power on	×

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	192 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

■ PT-EZ770 / PT-EW730 / PT-EX800

■ PT-EZ580 / PT-EW640 / PT-EX610 / PT-EW540 / PT-EX510

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: D/J/Z/T/(blank), lens: L/(blank))

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method			Remark
Method of connecting to projector	LAN connection	×	
	Serial connection	○	
	Communication rate (bps)	9600, 19200, 38400	
	Parity	NONE, ODD, EVEN	
	Projector ID	ALL, 1 to 64	
Power state	Power on	×	
	Standby	○ (Standby mode: Normal)	
	During cooling	×	
	During power on process	×	
Security password setting	On and standby state	×	
	On and during display of password input screen immediately after power on	×	
	On and following password input immediately after power on	×	

For all of the conditions, if even one of the states corresponding to each condition is “X”, sending and receiving is not possible for the projector.

\*1: Only the PT-EZ770, PT-EW730, and PT-EX800 support LAN connection.

**[Logo Data]**

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	Up to 1024 X 768	
	Number of colors	191 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	○	
Screen effect	Transparent color specification	○	Set the color of the pixel in the top-left corner to a transparent color.
	Background color specification	○	
Enlarge	Display enlargement function on projector side	○	A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width independently. However, a magnification ratio that exceeds the panel resolution cannot be specified.
Display position	Display at any position	○	Selectable up to a position in which the image does not extend out of the display area.

- PT-EZ590 / PT-EW650 / PT-EW550 / PT-EX620 / PT-EX520 / PT-EZ57
- PT-EZ591 / PT-EW651 / PT-EW551 / PT-EX621 / PT-EX521
- PT-FZ570 / PT-FW530 / PT-FX500
- PT-VMZ71 / PT-VMZ61 / PT-VMZ51 / PT-VMZ51S / PT-VMZ41 / PT-VMW61 / PT-VMW51
- PT-CMZ50
- PT-LMZ460 / PT-LMZ420 / PT-LMW460 / PT-LMW420 / PT-LMX460 / PT-LMX420 / PT-TMZ400 / PT-TMW380 / PT-TMX380
- PT-VMZ60 / PT-VMZ50 / PT-VMZ40 / PT-VMW60 / PT-VMW50

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: A/D/J/K/T/(blank), lens: L/(blank), cabinet color: B/(blank))

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method			Remark
Method of connecting to projector	LAN connection	○	
	Serial connection	○	
	Communication rate (bps)	9600, 19200, 38400	
	Parity	NONE, ODD, EVEN	
	Projector ID	ALL, 1 to 64	
Power state	Power on	×	
	Standby	○ (Standby mode: Normal)	
	During cooling	×	
	During power on process	×	
Security password setting	On and standby state	×	
	On and during display of password input screen immediately after power on	×	
	On and following password input immediately after power on	×	

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

**[Logo Data]**

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	191 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○*1	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

\*1: Background color can be set only for the PT-EZ590, PT-EW650, PT-EW550, PT-EZ57, PT-EZ591, PT-EW651, PT-EW551, PT-FZ570, PT-FW530, PT-VMZ71, PT-VMZ61, PT-VMZ51, PT-VMZ51S, PT-VMZ41, PT-VMW61, PT-VMW51, PT-LMZ460, PT-LMZ420, PT-LMW460, PT-LMW420, PT-TMZ400, PT-TMW380, PT-VMZ60, PT-VMZ50, PT-VMZ40, PT-VMW60 and PT-VMW50.

## ■ PT-EZ570 / PT-EW630 / PT-EX600 / PT-EW530 / PT-EX500

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/EA/U/EP/(blank))

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark	
Method of connecting to projector	LAN connection	×	
	Serial connection	○	
	Communication rate (bps)	9600, 19200	Operate at 9600 when the AMX D.D. is On. Operate at 19200 when the AMX D.D. is Off.
	Parity	NONE *1	
	Projector ID	— *1	
Power state	Power on	×	
	Standby	○ (Standby mode: Normal, Network)	
	During cooling	×	
	During power on process	×	
Security password setting	On and standby state	×	
	On and during display of password input screen immediately after power on	×	
	On and following password input immediately after power on	×	

For all of the conditions, if even one of the states corresponding to each condition is “X”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	191 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○*1	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

\*1: Background color can be set only for the PT-EZ570, PT-EW630 and PT-EW530.

**PT-EX16K**  
**PT-EX12K**

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/EA/U/(blank))

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark	
Method of connecting to projector	LAN connection	×	
	Serial connection	○	
	Communication rate (bps)	9600, 19200	Operate at 9600 when the AMX D.D. is On. Operate at 19200 when the AMX D.D. is Off.
	Parity	NONE *1	
	Projector ID	ALL, 1 to 64	
Power state	Power on	×	
	Standby	○	
	During cooling	×	
	During power on process	×	
Security password setting	On and standby state	×	
	On and during display of password input screen immediately after power on	×	
	On and following password input immediately after power on	×	

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

**[Logo Data]**

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	192 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	×	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

■ PT-VZ585N / PT-VW545N / PT-VX615N

■ PT-VZ580 / PT-VW540 / PT-VX610 / PT-VX61 / PT-VX51

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: D/J/K/K1/T/(blank))

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method			Remark
Method of connecting to projector	LAN connection	○	
	Serial connection	○	
	Communication rate (bps)	9600 *1	
	Parity	NONE *1	
	Projector ID	ALL, 1 to 6	
Power state	Power on	×	
	Standby	○ (Standby mode: Normal)	
	During cooling	×	
	During power on process	×	
Security password setting	On and standby state	×	
	On and during display of password input screen immediately after power on	×	
	On and following password input immediately after power on	×	

For all of the conditions, if even one of the states corresponding to each condition is “X”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

**[Logo Data]**

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	Up to 1024 X 768	
	Number of colors	191 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	○	Set the color of the pixel in the top-left corner to a transparent color.
	Background color specification	○	
Enlarge	Display enlargement function on projector side	○	A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width independently. However, a magnification ratio that exceeds the panel resolution cannot be specified.
Display position	Display at any position	○	Selectable up to a position in which the image does not extend out of the display area.

- PT-VZ575N / PT-VW535N / PT-VX605N
- PT-VZ570 / PT-VW530 / PT-VX600 / PT-VX406 / PT-VX46 / PT-VX60 / PT-VX50
- PT-VZ470
- PT-VW360 / PT-VX430
- PT-VW355N / PT-VX425N
- PT-VW350 / PT-VX420 / PT-VX421
- PT-VW345N / PT-VX415N
- PT-VW340 / PT-VX410 / PT-VX42

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: D/EA/J/T/Z/(blank))

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	× <sup>*1</sup>
	Serial connection	○
	Communication rate (bps)	9600 <sup>*2</sup>
	Parity	NONE <sup>*2</sup>
	Projector ID	ALL, 1 to 6
Power state	Power on	×
	Standby	○ (Standby mode: Normal)
	During cooling	×
	During power on process	×
Security password setting	On and standby state	×
	On and during display of password input screen immediately after power on	×
	On and following password input immediately after power on	×

For all of the conditions, if even one of the states corresponding to each condition is “X”, sending and receiving is not possible for the projector.

\*1: Only the PT-VX406, PT-VX46, PT-VW360 and PT-VX430 support LAN connection.

\*2: The setting values cannot be changed.

**[Logo Data]**

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	192 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○ <sup>*1</sup>	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

\*1: Background color can be set only for the PT-VZ575N, PT-VW535N, PT-VZ570, PT-VW530, PT-VZ470, PT-VW360, PT-VW355N, PT-VW350, PT-VW345N and PT-VW340.



■ PT-VW440 / PT-VX510

■ PT-VW435N / PT-VX505N / PT-VW430 / PT-VX501 / PT-VX500 / PT-VX405 / PT-VX45

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/EA/EP/KEA/U/(blank))

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark	
Method of connecting to projector	LAN connection	× <sup>*1</sup>	
	Serial connection	○	
	Communication rate (bps)	9600, 19200	Operate at 9600 when the AMX D.D. is On. Operate at 19200 when the AMX D.D. is Off.
	Parity	NONE <sup>*2</sup>	
	Projector ID	— <sup>*2</sup>	
Power state	Power on	×	
	Standby	○ (Standby mode: Network)	
	During cooling	×	
	During power on process	×	
Security password setting	On and standby state	×	
	On and during display of password input screen immediately after power on	×	
	On and following password input immediately after power on	×	

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

\*1: Only the PT-VX405 and PT-VX45 support LAN connection.

\*2: The setting values cannot be changed.

**[Logo Data]**

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	192 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○ <sup>*1</sup>	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

\*1: Background color can be set only for the PT-VW440, PT-VW435N and PT-VW430.

## PT-VW431D

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/EA/U/(blank))

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	×
	Serial connection	○
	Communication rate (bps)	9600 *1
	Parity	NONE *1
	Projector ID	— *1
Power state	Power on	×
	Standby	○ (Standby mode: Network)
	During cooling	×
	During power on process	×
Security password setting	On and standby state	×
	On and during display of password input screen immediately after power on	×
	On and following password input immediately after power on	×

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	192 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

**PT-VW330 / PT-VX400NT / PT-VX400**  
**PT-VX41**

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/EA/U/EP/(blank))

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark	
Method of connecting to projector	LAN connection	×	
	Serial connection	○	
	Communication rate (bps)	9600, 19200	Operate at 9600 when the AMX D.D. is On. Operate at 19200 when the AMX D.D. is Off.
	Parity	NONE *1	
	Projector ID	— *1	
Power state	Power on	×	
	Standby	○ (Standby mode: Network)	
	During cooling	×	
	During power on process	×	
Security password setting	On and standby state	×	
	On and during display of password input screen immediately after power on	×	
	On and following password input immediately after power on	×	

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

**[Logo Data]**

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	192 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○*1	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

\*1: Background color can be set only for the PT-VW330.

## PT-FW430 / PT-FX400

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/EA/U/(blank))

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	×
	Serial connection	○
	Communication rate (bps)	9600 *1
	Parity	NONE *1
	Projector ID	ALL, 1 to 6
Power state	Power on	×
	Standby	○ (Standby mode: Normal)
	During cooling	×
	During power on process	×
Security password setting	On and standby state	×
	On and during display of password input screen immediately after power on	×
	On and following password input immediately after power on	×

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	191 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	○	
Screen effect	Transparent color specification	○	Set the color of the pixel in the top-left corner to a transparent color.
	Background color specification	○	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

# PT-SW280A / PT-SX320A / PT-SX300A

## [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	×
	Serial connection	○
	Communication rate (bps)	9600 *1
	Parity	NONE *1
	Projector ID	ALL, 1 to 6
Power state	Power on	×
	Standby	○ (Standby mode: Normal)
	During cooling	×
	During power on process	×
Security password setting	On and standby state	×
	On and during display of password input screen immediately after power on	×
	On and following password input immediately after power on	×

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

## [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	192 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○*1	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

\*1: Background color can be set only for the PT-SW280A.

## PT-LZ370

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/EA/U/(blank))

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	×
	Serial connection	○
	Communication rate (bps)	9600 *1
	Parity	NONE *1
	Projector ID	ALL, 1 to 6
Power state	Power on	×
	Standby	○ (Standby mode: Normal)
	During cooling	×
	During power on process	×
Security password setting	On and standby state	×
	On and during display of password input screen immediately after power on	×
	On and following password input immediately after power on	×

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	191 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	○	
Screen effect	Transparent color specification	○	Set the color of the pixel in the top-left corner to a transparent color.
	Background color specification	○	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

**PT-LW25H / PT-LX30H / PT-LX26H / PT-LX26 / PT-LX22**  
**PT-TW231R / PT-TW230**

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/EA/U/(blank))

**[Communication and Transfer]**

○: Possible ×: Not possible —: Without function

Condition / State / Method			Remark
Method of connecting to projector	LAN connection	×	
	Serial connection	○	
	Communication rate (bps)	9600, 19200	Operate at 9600 when the AMX D.D. is On. Operate at 19200 when the AMX D.D. is Off.
	Parity	NONE *1	
	Projector ID	— *1	
Power state	Power on	×	
	Standby	○ (Standby mode: Network)	
	During cooling	×	
	During power on process	×	
Security password setting	On and standby state	×	
	On and during display of password input screen immediately after power on	×	
	On and following password input immediately after power on	×	

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

**[Logo Data]**

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	192 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	○	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	○*1	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	

\*1: Background color can be set only for the PT-LW25H, PT-TW231R and PT-TW230.

## PT-LB90NT

## PT-LB3 / PT-LB2V / PT-LB2 / PT-LB1V / PT-LB1 / PT-ST10

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/EA/U/(blank))

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method			Remark
Method of connecting to projector	LAN connection	×	
	Serial connection	○	
	Communication rate (bps)	9600 *1	
	Parity	NONE *1	
	Projector ID	— *1	
Power state	Power on	×	
	Standby	○ (Standby mode: Normal)	
	During cooling	×	
	During power on process	×	
Security password setting	On and standby state	×	
	On and during display of password input screen immediately after power on	×	
	On and following password input immediately after power on	×	

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	192 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	—	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	×	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	



## PT-LB90 / PT-LB78V / PT-LB75V

Alphabet letters are omitted from the end of the above product numbers because the specifications are common regardless of whether the alphabet letters are included.

\* Alphabet letters at end (place of destination: E/EA/U/(blank))

### [Communication and Transfer]

○: Possible ×: Not possible —: Without function

Condition / State / Method		Remark
Method of connecting to projector	LAN connection	×
	Serial connection	○
	Communication rate (bps)	9600 *1
	Parity	NONE *1
	Projector ID	— *1
Power state	Power on	×
	Standby	○ (Standby mode: Normal)
	During cooling	×
	During power on process	×
Security password setting	On and standby state	×
	On and during display of password input screen immediately after power on	×
	On and following password input immediately after power on	×

For all of the conditions, if even one of the states corresponding to each condition is “×”, sending and receiving is not possible for the projector.

\*1: The setting values cannot be changed.

### [Logo Data]

○: Possible ×: Not possible —: Without function

Item	Function	Restrictions/Compatibility	Remark
Logo	Size (width X height)	1024 X 768 dots only	
	Number of colors	192 colors	If the number of colors exceeds this value when a new logo is created (a bitmap logo is loaded), the colors are reduced in the software so that the number of colors is no more than this value.
	Number of logos that can be specified as user logos	1	
	File format	Bitmap format	
Application	Startup	○	
	No signal	—	
	Security screen	—	
Screen effect	Transparent color specification	×	
	Background color specification	×	
Enlarge	Display enlargement function on projector side	×	
Display position	Display at any position	×	