

List of Compatible Device Models

Multi Monitoring & Control Software

- As of November 2017-

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.

■ A list of compatible flat panel display models is available for download from the Panasonic website (<https://panasonic.net/cns/prodisplays/download/software/>).

List of device models

■ Projector*1

NTN91000*2	41	PT-DW730	15
NTN91001*2	41	PT-DW740	15
NTN91002*2	40	PT-DW750	7
NTN91003*2	40	PT-DW830	7
PT-D10000*3	17	PT-DW8300	14
PT-D12000	13	PT-DW90XE*3	14
PT-D3500*3	19	PT-DX100	7
PT-D4000	19	PT-DX500	16
PT-D5000	15	PT-DX610	15
PT-D5600*3	19	PT-DX800	15
PT-D5700	19	PT-DX810	15
PT-D6000	15	PT-DX820	7
PT-D7700*3	18	PT-DZ10K	7
PT-DS100XE*3	14	PT-DZ110XE*3	14
PT-DS12K	7	PT-DZ12000	13
PT-DS20K	7	PT-DZ13K	7
PT-DS20K2	7	PT-DZ16K	7
PT-DS8500	14	PT-DZ16K2	7
PT-DW100	13	PT-DZ21K	7
PT-DW10000*3	17	PT-DZ21K2	7
PT-DW105XEA*4	14	PT-DZ570	16
PT-DW11K	7	PT-DZ6700	15
PT-DW17K	7	PT-DZ6710	15
PT-DW17K2	7	PT-DZ680	15
PT-DW5000*3	19	PT-DZ770	15
PT-DW5100	19	PT-DZ780	7
PT-DW530	16	PT-DZ870	7
PT-DW6300	15	PT-DZ8700	14
PT-DW640	15	PT-EW530	22
PT-DW7000*3	18	PT-EW540	20

PT-EW550	21	PT-LB423	36
PT-EW551*4	21	PT-LB90NT	38
PT-EW630	22	PT-LW25H	37
PT-EW640	20	PT-LW280	36
PT-EW650	21	PT-LW312	36
PT-EW651*4	21	PT-LW330	36
PT-EW730	20	PT-LW333*4	36
PT-EX12K	23	PT-LW362	36
PT-EX16K	23	PT-LW373	36
PT-EX500	22	PT-LX26H	37
PT-EX510*4	20	PT-LX30H	37
PT-EX520*4	21	PT-LZ370	35
PT-EX521*4	21	PT-MW530	8
PT-EX600	22	PT-MW630	8
PT-EX610	20	PT-MZ570	8
PT-EX620	21	PT-MZ670	8
PT-EX621*4	21	PT-RQ13K	5
PT-EX800	20	PT-RQ32K	5
PT-EZ57*4	21	PT-RS11K	5
PT-EZ570	22	PT-RS20K	6
PT-EZ580	20	PT-RS30K	5
PT-EZ590	21	PT-RW330	12
PT-EZ591*4	21	PT-RW430	11
PT-EZ770	20	PT-RW620	5
PT-F100NT	34	PT-RW630	5
PT-F200NT	34	PT-RW730	5
PT-F300	33	PT-RW930	5
PT-F300NT	33	PT-RX110	5
PT-FW100NT	34	PT-RZ12K	5
PT-FW300	33	PT-RZ21K	6
PT-FW300NT	33	PT-RZ31K	5
PT-FW430	32	PT-RZ370	12
PT-FW530	21	PT-RZ470	11
PT-FX400	32	PT-RZ475	10
PT-FX500*4	21	PT-RZ570	9
PT-FZ570	21	PT-RZ575	9
PT-JW130F*4	41	PT-RZ660	5
PT-JW130G*4	41	PT-RZ670	5
PT-JW130H*4	41	PT-RZ770	5
PT-JX200F*4	40	PT-RZ970	5
PT-JX200G*4	40	PT-ST10	39
PT-JX200H*4	40	PT-TW230	37
PT-LB1	39	PT-TW231R	37
PT-LB1V	39	PT-TW250*4	36
PT-LB2	39	PT-TW340*4	36
PT-LB2V	39	PT-TW341R	36
PT-LB3	39	PT-TW342*4	36
PT-LB330	36	PT-TW343R	36
PT-LB332*4	36	PT-TW350*4	36
PT-LB353*4	36	PT-TW351R	36
PT-LB360	36	PT-TX310*4	36
PT-LB382	36	PT-TX312*4	36
PT-LB383	36	PT-TX320*4	36
PT-LB412	36	PT-TX400*4	36

PT-TX402*4	36
PT-TX410*4	36
PT-VW330	29
PT-VW340*4	31
PT-VW345N	25
PT-VW350*4	31
PT-VW355N	25
PT-VW430	29
PT-VW431D	29
PT-VW435N	30
PT-VW440	29
PT-VW530*4	27
PT-VW535N	25
PT-VW540*4	26
PT-VW545N	24
PT-VX400	29
PT-VX400NT	30
PT-VX405*4	29
PT-VX406*4	31
PT-VX41	29
PT-VX410*4	31
PT-VX415N	25
PT-VX42*4	31
PT-VX420*4	31
PT-VX421*4	31
PT-VX425N	25
PT-VX45*4	29
PT-VX46*4	31
PT-VX50*4	27
PT-VX500	29
PT-VX501*4	29
PT-VX505N	30
PT-VX51*4	26
PT-VX510	29
PT-VX60*4	27
PT-VX600*4	27
PT-VX605N	25
PT-VX61*4	26
PT-VX610	26
PT-VX615N	24
PT-VZ470*4	28
PT-VZ570*4	27
PT-VZ575N	25
PT-VZ580*4	26
PT-VZ585N	24
TH-D10000	17
TH-D3500	19
TH-D5600	19
TH-D7700	18
TH-DW10000	17
TH-DW5000	19
TH-DW7000	18

*1: Note on model groups

Devices are categorized into one of two groups depending on the type of information that can be accessed from them by the each software of the monitoring, control functions and the early warning function (paid).

The difference in the type of information that can be accessed for “rich information models” and “basic information models” is as follows.

○: Supported ×: Not supported

Item	Model categorization based on accessible information difference	
	Rich information model	Basic information model
Group Name	○	○
IP Address	○	○
Shutter (AV Mute)	○	○
Model Name	○	○
Serial Number	○*	×
Selected input	○	○
Power	○	○
Selected LIGHT	○*	×
LIGHT Power / Operating mode	○	×
Signal Freq.	○	×
Main Version	○	×
Network Version	○*	×
Power on hours	○	○*
Temperature	○*	×
LIGHT status	○*	○*
Fan status	○*	×

* May not be accessible depending on the device.

*2: Model number of product sold in Japan. This will differ for products sold in other regions.

*3: Model number of product sold in regions other than Japan. This will differ for products sold in Japan.

*4: Not sold in Japan.

Notes

The software is not compatible with any device models not appearing in this “Device model list.”

Peripheral device list

■ Peripheral devices

DIGITAL LINK Switcher

ET-YFB200 42

Network camera

Panasonic BB-S Series, DG-S Series, and WV-S Series network cameras are supported.

Allows the video shown on a display (projector or flat-panel display) to be checked remotely through a camera.

Notes

Models on the “Peripheral device list” only support the early warning function (paid) of this software. They do not support the monitoring and control function.

■ PT-RQ32K / PT-RZ31K / PT-RS30K

■ PT-RQ13K / PT-RZ12K / PT-RS11K

■ PT-RZ970 / PT-RW930 / PT-RX110 / PT-RZ770 / PT-RW730 / PT-RZ660 / PT-RW620

■ PT-RZ670 / PT-RW630

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported X: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	1024	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	○
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
	Wireless settings display function	×	
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		○	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-RZ21K / PT-RS20K

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

* Alphabet letters at end (place of destination: D/(blank), cabinet color: (blank))

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	dispadmin* ¹	
	Password	@Panasonic* ²	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	1024	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	○
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		○	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

■ 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

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1*1	
	Password	panasonic*2	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	1024	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	○
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		○	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-MZ670 / PT-MW630 / PT-MZ570 / PT-MW530

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	dispadmin* ¹	
	Password	@Panasonic* ²	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	1024	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	○
		Distribution image deletion function	○
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	○
		ECO Power Level Monitor Function	×
		Wireless settings display function	○* ³
	Light ID control function	○	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		○	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

*3: Optional wireless module (ET-WM300) is required.

PT-RZ575 / PT-RZ570

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	○
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		○	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-RZ475

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	○* ³
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		○	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

*3: If the temperature of the projector's surroundings is elevated, light output may be reduced in order to protect the projector unit. If this software is used for the brightness control of multiple projectors, please ensure that as far as possible the temperature of the surroundings is the same for all projectors.

PT-RZ470 / PT-RW430

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported X: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	X
		Distribution image deletion function	X
		Interrupting delivery function	X
		Brightness control function	○* ³
		ECO management function	○
		Signage schedule acquisition and delivery functions	X
		Maintenance log save function	○
		Contents list delivery function	X
		ECO Power Level Monitor Function	○
		Wireless settings display function	X
	Light ID control function	X	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	X
		Filter clog prediction	X
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		○	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

*3: If the temperature of the projector's surroundings is elevated, light output may be reduced in order to protect the projector unit. If this software is used for the brightness control of multiple projectors, please ensure that as far as possible the temperature of the surroundings is the same for all projectors.

PT-RZ370 / PT-RW330

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	○
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	○		
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-DZ12000 / PT-D12000 / PT-DW100

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not required (LAN terminal installed)*1	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1*2	
	Password	panasonic*3	
Projector settings	Network standby	ON	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	1024	
	PJLink control	ON	
	Standby mode	—	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		○	
Stopped camera image detecting function	○		

*1: Of the commercially available expansion boards, the ET-MD77NT network board is not supported.

With expansion boards other than the ET-MD77NT, the network function on the expansion board side cannot be used (DVI, SDI, and other inputs are enabled).

The ET-MD100SD4 digital signal input board (for dual link HD-SDI) is supported.

*2: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*3: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

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

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	○
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	○		
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

■ 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

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported X: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1*1	
	Password	panasonic*2	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	X
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	X
		Distribution image deletion function	X
		Interrupting delivery function	X
		Brightness control function	X
		ECO management function	X
		Signage schedule acquisition and delivery functions	X
		Maintenance log save function	○
		Contents list delivery function	X
		ECO Power Level Monitor Function	X
		Wireless settings display function	X
		Light ID control function	X
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	X
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
		System log acquisition (automatic acquisition only when error, warning, or notification occurs)	○
	Stopped camera image detecting function	○	

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-DZ570 / PT-DW530 / PT-DX500

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	○
		Distribution image deletion function	○
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		○	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

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

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not required (LAN terminal installed)*1	
Connection to projector	IP address	Only fixed IP address supported	
	User name	user1	
	Password	panasonic*2	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	—	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	×
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	×		
Stopped camera image detecting function	○		

*1: Of the commercially available expansion boards, the ET-MD77NT network board is not supported.

With expansion boards other than the ET-MD77NT, the network function on the expansion board side cannot be used (DVI, SDI, and other inputs are enabled).

The ET-MD100SD4 digital signal input board (for dual link HD-SDI) is supported. (except for TH-D10000 and PT-D10000)

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

TH-D7700 / TH-DW7000 / PT-D7700 / PT-DW7000

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Expansion board required*1	
Connection to projector	IP address	Only fixed IP address supported	
	User name	user1	
	Password	panasonic*2	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	—	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	×
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	×		
Stopped camera image detecting function	○		

*1: One of the following commercially available expansion boards with a network function is required.

Network board: ET-MD77NT

Digital signal input board (for SD-SDI): ET-MD77SD1

Digital signal input board (for HD-SDI): ET-MD77SD3

Digital signal input board (for DVI): ET-MD77DV

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

■ PT-D5700 / PT-D4000 / PT-DW5100

■ TH-D5600 / PT-D5600 / TH-DW5000 / PT-DW5000

■ TH-D3500 / PT-D3500

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	user1	
	Password	panasonic*1	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	—	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	×
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		×	
Stopped camera image detecting function	○		

*1: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

■ PT-EZ770 / PT-EW730 / PT-EX800

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

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1*1	
	Password	panasonic*2	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
		System log acquisition (automatic acquisition only when error, warning, or notification occurs)	○
Stopped camera image detecting function		○	

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

■ PT-EZ590*3 / PT-EW650*3 / PT-EW550*3 / PT-EX620*3 / PT-EX520*3 / PT-EZ57*3

■ PT-EZ591*3 / PT-EW651*3 / PT-EW551*3 / PT-EX621*3 / PT-EX521*3

■ PT-FZ570*3 / PT-FW530*3 / PT-FX500*3

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1*1	
	Password	panasonic*2	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		○	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

*3: Only devices for which the main microcomputer version is Ver.1.08 or later are supported. You can check the version in the device's WEB control screen.

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

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal, Network	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	×		
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

■ PT-EX16K

■ PT-EX12K

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1*1	
	Password	panasonic*2	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	—	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		×	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-VZ585N / PT-VW545N / PT-VX615N

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control		
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	ECO management		
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	○
		Distribution image deletion function	○
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	○
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	×		
	Stopped camera image detecting function	○	

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

■ PT-VZ575N / PT-VW535N / PT-VX605N

■ PT-VW355N / PT-VX425N

■ PT-VW345N / PT-VX415N

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1*1	
	Password	panasonic*2	
Projector settings	Network standby	—	
	Network control	ON	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	○
		Distribution image deletion function	○
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	○
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		×	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

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

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control		
	WEB control	ON	
	Command control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	×		
	Stopped camera image detecting function	○	

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

■ PT-VZ570 / PT-VW530 / PT-VX600

■ PT-VX60 / PT-VX50

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1*1	
	Password	panasonic*2	
Projector settings	Network standby	—	
	Network control	ON	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
	Wireless settings display function	×	
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		×	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-VZ470

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	ON	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		×	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

■ PT-VW440 / PT-VX510

■ PT-VW431D

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

■ PT-VW330 / PT-VX400

■ PT-VX41

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	ON	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	Network	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		×	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-VW435N / PT-VX505N

PT-VX400NT

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	ON	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	Network	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	○
		Distribution image deletion function	○
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
	Wireless settings display function	×	
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		×	
Stopped camera image detecting function		○	

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

■ PT-VW350 / PT-VX420

■ PT-VW340 / PT-VX410 / PT-VX42

■ PT-VX421

■ PT-VX406 / PT-VX46

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1*1	
	Password	panasonic*2	
Projector settings	Network standby	—	
	Network control	ON	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
	Wireless settings display function	×	
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		×	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-FW430 / PT-FX400

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	ON	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	○
		Distribution image deletion function	○
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	×		
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-FW300NT / PT-FW300 / PT-F300NT / PT-F300

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	ON	
	Network control	ON	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	—	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	○
		Distribution image deletion function	○
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	×		
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-FW100NT / PT-F100NT

PT-F200NT

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	user1	
	Password	No password set*1	
Projector settings	Network standby	ON	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	—	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	×
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		×	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	×		
Stopped camera image detecting function	○		

*1: This is the setting provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-LZ370

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	ON	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	×		
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

■ PT-LW373 / PT-LW333 / PT-LB423 / PT-LB383 / PT-LB353

■ PT-TW351R / PT-TW350 / PT-TX410 / PT-TX320

■ PT-LW362 / PT-LW312 / PT-LB412 / PT-LB382 / PT-LB332

■ PT-LW330*2 / PT-LW280*2 / PT-LB360*2 / PT-LB330*2

■ PT-TW343R / PT-TW342 / PT-TX402 / PT-TX312

■ PT-TW341R*2 / PT-TW340*2 / PT-TW250*2 / PT-TX400*2 / PT-TX310*2

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Basic information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin	
	Password	admin1*1	
Projector settings	Network standby	—	
	Network control	—	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	×
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	×
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
	Wireless settings display function	×	
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
Maintenance prediction function		×	
Temperature information graph display function		×	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	×		
	Stopped camera image detecting function	○	

*1: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

*2: Only devices with serial numbers that start with "B" or "DB53" are supported.

■ PT-LW25H / PT-LX30H / PT-LX26H

■ PT-TW231R / PT-TW230

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported X: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	ON	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	Network	
Functions	Monitoring and control functions	Auto search (local network) function	X
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	X
		Distribution image deletion function	X
		Interrupting delivery function	X
		Brightness control function	X
		ECO management function	X
		Signage schedule acquisition and delivery functions	X
		Maintenance log save function	○
		Contents list delivery function	X
		ECO Power Level Monitor Function	X
	Wireless settings display function	X	
	Light ID control function	X	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	X
		Filter clog prediction	X
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	X		
	Stopped camera image detecting function	○	

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

PT-LB90NT

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	ON	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	○
		Distribution image deletion function	○
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
		Maintenance prediction function	○
		Temperature information graph display function	○
		Display of WEB control screen for devices function	○
System log acquisition (automatic acquisition only when error, warning, or notification occurs)		×	
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

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

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	User name	admin1* ¹	
	Password	panasonic* ²	
Projector settings	Network standby	—	
	Network control	ON	
	WEB control	—	
	WEB port / Command port	—	
	PJLink control	—	
	Standby mode	Normal	
Functions	Monitoring and control functions	Auto search (local network) function	×
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	×
		Distribution image deletion function	×
		Interrupting delivery function	×
		Brightness control function	×
		ECO management function	×
		Signage schedule acquisition and delivery functions	×
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	×
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	×
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	×		
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

■ NTN91003 / NTN91002

■ PT-JX200F / PT-JX200G / PT-JX200H

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

* Alphabet letters at end (place of destination: D/E/K/T/U, cabinet color: B/W)

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	WEB control login	—	
	User name	admin1*1	
	Password	panasonic*2	
	Content Manager login	—	
	User name	admin1*1	
Password	panasonic*3		
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal*4	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	○
		Distribution image deletion function	○
		Interrupting delivery function	○
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	○
		Maintenance log save function	○
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
	Wireless settings display function	○	
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
Filter clog prediction		×	
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	○		
Stopped camera image detecting function	○		

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

*3: This is the password provided at the time of shipment. Use the same password as for Content Manager supplied with the projector.

*4: When set to “Network” or “ECO”, information acquisition and control will be disabled.

■ NTN91001 / NTN91000

■ PT-JW130F / PT-JW130G / PT-JW130H

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

* Alphabet letters at end (place of destination: D/E/K/T/U, cabinet color: B/W)

Model group: **Rich information model**

○: Supported ×: Not supported —: Not available

		Setting / compatibility	
Optional accessories	Expansion boards	Not used	
Connection to projector	IP address	Only fixed IP address supported	
	WEB control login	—	
	User name	admin1*1	
	Password	panasonic*2	
	Content Manager login	—	
	User name	admin1*1	
Password	panasonic*3		
Projector settings	Network standby	—	
	Network control	—	
	WEB control	ON	
	WEB port / Command port	—	
	PJLink control	ON	
	Standby mode	Normal*4	
Functions	Monitoring and control functions	Auto search (local network) function	○
		Device status monitoring function (Simplified)	○
		Device location information registering function (Map monitoring function)	○
		Command transmission function	○
		Simultaneous image distribution function	○
		Distribution image deletion function	○
		Interrupting delivery function	○
		Brightness control function	×
		ECO management function	○
		Signage schedule acquisition and delivery functions	○
		Maintenance log save function	×
		Contents list delivery function	×
		ECO Power Level Monitor Function	×
		Wireless settings display function	○
	Light ID control function	×	
	Early warning function (paid)	Status monitoring function (Details)	○
		Error, warning, and notification guidance displays function	○
		Basic control functions (power, Shutter / AV muting)	○
		Fan failure prediction function	○
		Filter clog prediction	×
Maintenance prediction function		○	
Temperature information graph display function		○	
Display of WEB control screen for devices function		○	
System log acquisition (automatic acquisition only when error, warning, or notification occurs)	×		
	Stopped camera image detecting function	○	

*1: This is the user name provided at the time of shipment. A connection is also possible with user1, but some information cannot be acquired and displayed.

*2: This is the password provided at the time of shipment. Use the same password as for WEB control of the projector unit.

*3: This is the password provided at the time of shipment. Use the same password as for Content Manager supplied with the projector.

*4: When set to “Network” or “ECO”, information acquisition and control will be disabled.

ET-YFB200

The letters* that appear at the end of the above model numbers are omitted, as they are not relevant to feature availability.

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

○: Supported ×: Not supported —: Not available

		Setting / compatibility
Connection to DIGITAL LINK Switcher	IP address	Only fixed IP address supported
	User name	admin1*1
	Password	panasonic*2
DIGITAL LINK Switcher settings	Network standby	—
	Network control	—
	WEB control	ON
	WEB port / Command port	1024
	PLink control	ON
Functions	DIGITAL LINK Switcher I/O status display	○
	Fan status display	○
	WEB control screen display	×

*1: This is the user name provided at the time of shipment. Connect using a user with administrator privileges.

*2: This is the password provided at the time of shipment. The password is identical to that used for WEB control of the DIGITAL LINK switcher unit.