- From 2012.5 -

List of Compatible Projector Models

		Logo Transfer	Multi Projector Monitoring	Wireless Manag	er ME5.5 Software
		Software	& Control Software	Wired LAN	Wireless LAN
Group 1	DZ12000, D12000, DW100	0	0	_	_
Group 2	DW10000, D10000	0	0	_	_
Group 3	DZ8700, DS8500, DW8300, DZ110XE, DS100XE, DW90XE, DW105XEA, SDZ980, SDS950, SDW930	0	0	_	_
Group 4	D7700, DW7000	_	O*1	_	_
Group 5	DW730, DX800, FDW83, FDX90	0	0	_	_
Group 6	DZ6710, DZ6700, DW6300, D6000, D5000, FDZ680, FDZ670, FDW630, FD600, FD550, FDZ685, FDZ675, FDW635, FD605	0	0	_	_
Group 7	D5700, DW5100, D4000, FD570, FDW510, FD400	0	0	_	_
Group 8	D5600, DW5000, FD560, FDW500	_	0	_	_
Group 9	DZ570, DW530, DX500, FDZ47, FDW43, FDX40	0	0	0	○ *2
Group 10	D3500, FD350		0	_	_
Group 11	FW430, FX400, BX300	0	0	0	○*2
Group 12	FW300NT, FW300, F300NT, F300, PX980NT, BX200NT		0	0	○ ,3
Group 13	F200NT, PW880NT, PX880NT, PX870NE, BX100NT	_	0	0	0
Group 14	FW100NT, F100NT, PX770NT	-	0	0	0
Group 15	LB90NT, BX30NT	0	0	0	0
Group 16	LB90, LB78V, LB75V, X610, X520, X510, BX30, BX21, BX11	0	_	_	_
Group 17	LW80NT, LB80NT, LB75NT, BW10NT, BX10NT		_	_	0
Group 18	LB60NT, LB55NT, LB51NT, LB50NT, UX80NT, UX71NT, UX70NT		_	_	0
Group 19	LB30NT, LB20NT	1	_	_	○ *4
Group 20	LB3, LB2V, LB2, LB1V, LB1, ST10, X3001STC, X3000STC, X2800STC, X2801STC, X321C, X320C, X30, X22, X21, X20, X20ST, UX32C, UX30, UX21, UX20, UX11, UX10	0	0	_	_
Group 21	EX16K, SLX16K, EX12K, SLX12KC	0	0	_	_
Group 22	VW330, VX400, VX41, BW30, BX41, BX40, LX26H, LX30H, LW25H, X260, UX260, X301, X300, UX300, UW250, TW230, TW231R, XW23ST, XW25SR	0	0	_	_
Group 23	VX400NT, BX40NT	0	0	0	0
Group 24	LX22, LX26, UX220	0	_	_	_
Group 25	LZ370	0	0	_	_

^{*} 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/C/(blank), lens: L/(blank), cabinet colour: S/K/(blank))

EZ570, EW630, EW530, EX600, EX500, SLZ67C, SLW73C, SLW63C, SLX70C, SLX65C, SLX60C

Limitations of Logo Transfer Software

VW430, VX500, VX501, BW43C, BX50C, BX51C

Group 27

[Communication and Transfer] \bigcirc : Possible \times : Not possible

	Condition / State / Method												Compatib	le Models									
					Group 1	Group 2	Group 3	Group 5	Group 6	Group 7	Group 9	Group 11	Group 15	Group 16	Group 20	Group 21	Group 22	Group 23	Group 24	Group 25	Group 26	Group 27	Remark
	LAN connection				0	×	0	0	0	×	0	0	0	×	0	×	×	×	×	0	×	0	
	3	Seri	al connection			,			•			,	(•	•	•	•	•			
Method	of		Communication (bps)	on rate			9600, 19200, 38400			Without function (9600) ²			9600, 19200 ^{-5.}				Without function (9600) ²			In this software, 9600, 19200, and 38400 can be set 1.			
	connecting to projector				NONE, ODD, EVEN						Without function (NONE)*2				Without function (NONE)				Without function (NONE)*2	Without (NO		In this software, NONE, ODD, and EVEN can be set 1.	
			Projector ID				ALL, 1	to 64			ALL, 1 to 64*3	ALL, 1 to 6	Wi	thout function	n ^{*2}	ALL, 1 to 64			×			<	In this software, ALL and 1 to 64 can be set*1.
			Group setting	s			A to	οZ			Without function*4		Without	function*2				×		Without function*2	×		In this software, this cannot be set.
	F	Pow	er on												<								
	Standby				Without function				on	0	Without function				0	Without function							
	Standby Normal/		Normal/ Network	Without	function		0		Without function		0			Without function	0								
Powe state			mode	Eco	Without	function		×		Without function		×			Without function	×							
			Network	On	0			Without function															
			standby	Off	Transfer via LAN ×		Without function																
	[Duri	ing cooling												<								
	[Duri	ing power on p	rocess										<									
	(On a	and standby s	tate										<									
	Security password On and during display of password inpu screen immediately after power on													<									
	setting On and following password input immediately after power on				()				× (Depend	ls on power	conditions))					×		× (Depends on power conditions)	>	<	

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 If select the projector which can not be set for serial connection in the connection selection dialogue box, the setting values that match the same projector are set and cannot be changed *2 There is no setting for a serial connection.

[Logo Data]

*3 ALL, 1 to 6 are generally available for use with the DZ570 series.

*4 There are no settings related to groups for the DZ570 series.
*5 Operate at 9600 when the AMX D.D. is On. Operate at 19200 when the AMX D.D. is Off.

(Refer to the Operating Instructions - Network Operations of the projector regarding the On/Off setting of the AMX D.D.)

		Group 1	Group 2	Group 3	Group 5	Group 6	Group 7	Group 9	Group 11	Group 15 Group 16 Gro	ıp 20 Group 2	1 Group 22	Group 23 Group 24	Group 25	Group 26	Group 27	
	Size (width X height)	Up to 640 X 200 dots									1024 X 768 dots only						
Logo	Number of colours 191 colours							olours	If the number of colours exceeds this value when a new logo is created (a bitmap logo is loaded), the colours are reduced in the software so that the number of colours is no more than this value.								
	Number of logos that can be specified as user logos																
	File format		Bitmap format														
	Startup									0							
Application	No signal									Without function			0				
	Security screen										Without func	tion		0	Without	function	
Screen	Transparent colour specification				C					Without function Without function						function	Set the colour of the pixel in the top-left corner to a transparent colour.
effect	Background colour specification									Without funct	Without function 0 1 Without function 0 2 13					○ *3	

Without function

Without function

Compatible Models

Display enlargement

function on projector side

Display at any position

Enlarge

Display

position

○ : Possible

Remark

A magnification ratio of x1, x2, x4, and x8 can be specified for the height and width

However, a magnification ratio that exceeds the panel resolution cannot be specified.

Selectable up to a position in which the image does not extend out of the display area.

independently.

^{*1} An optional network compatible expansion board is required.

^{*2} Wireless module (sold separately) is necessary.

^{*3} Excluding F300, FW300 as these do not support wireless LAN. *4 Excluding Macintosh.

^{*1} Background colour can be set only for the VW330, the BW30, the LW25H and the UW250.

^{*2} Background colour can be set only for the EZ570, the EW630, the EW530, the SLZ67C, the SLW73C and the SLW63C.

 $^{^{\}star}3$ Background colour can be set only for the VW430 and the BW43C.

																			○ : Possible
									С	ompatib	le Mode	els							
		Group 1	Group 2	Group 3	Group 4	Group 5 Group 6	Group 7 Group 8	Group 9	Group 10	Group 11	Group 12	Group 13 Group 14	Group 15 Group	20 Group 21	Group 22 G	roup 23	Group 25	Group 26	Group 27
Options	Expansion boards		equired al installed)*2	Not used	Expansion board required ^{*1}							Not used							
0	IP address	Only fixed IP address possible																	
to projector	User name	admin1 ^{*3}	user1	○*4	user1	O *4	user1	○*4	user1	○ *4	admin1 ^{⁺3}	user1			O *4				
	Password	○ *6	○ *5	○ *6	○ *5	○ *6	○ *5	○ *6	○ *5	С	*6	○ *5			○ *6				
	Network standby	ON				Setting n	ot required					ON			Setting not r	equired			
	Network control					Setting not required				ON Setting not required ON Setting not required							ON		
Projector	WEB control	ON	Setting not required	ON	Setting not required	ON	Setting not required	ON	Sett	ing not requ	uired	ON	Setting not requir	ed ON		Setting not required			
settings	WEB port	Fixed to "80"				Setting not required													
	PJLink control	ON	Setting not required	ON	Setting not required	ON	Setting not required	ON		Setting not required			ON		Setting not required		uired		
	Standby mode	Setting no	ot required	Normal	Setting not required	T Normal I Setting not required I Normal I T I Normal I Setting not required I Normal I Network						Network		Normal	Normal/ Network	Network			
	Brightness control function	Without	function	0							W	ithout function							
	Maintenance information save function	0	Without function	0	Without function	0	Without function	0	Without function	()	Without function			0				
	Simultaneous image distribution function				Without	hout function				on	0	V	ithout function	on					
	ECO setup level function					Without function				0		Without function)	Without function

^{*1} One of the following separately sold 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/SD-SDI): ET-MD77SD3
Digital signal input board (for DVI): ET-MD77DV

*2 ET-MD77NT of the separately sold expansion boards in *1 is not supported.

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

Digital signal input board (for dual link HD-SDI): Compatible with ET-MD100SD4 (except for D10000)

- *3 A connection is also possible with user1, but some information cannot be acquired and displayed.
 *4 Restricted to the admin (administrator privileges) user name (a connection is also possible with the password of an ordinary user, but some information cannot be acquired and displayed.)
- *5 Use the same password as for WEB control of the projector unit.
 *6 Use the same password of the admin (administrator privileges) user as for WEB control of the projector unit.

Limitations of Wireless Manager ME5.5 Software

									○ : Possible × : Not possible
						ole Models			Remark
			Group 9 Group	11 Group 12	Group 13 Group 14	Group 15 Group 17	Group 18 Group 19 ^{t3}	Group 23	Remark
	[S-MAP] connection		○ *4	○ *7	×	0	×	0	
Connection	[1-4/U] connection		○ *5, *6	○ *8		0			
method/Control	[PC Search] connection		○ *4	○ *7		0	×	0	
	WEB control				(0			
		Area specific transmission			0		×	0	
	Live mode ^{*1}	Secondary display transmission*3			(0			
	Live mode	AV mute			(0			
		Pointer			(0			
	Multi-Live mode ^{*2}	Area specific transmission		'	0		×	0	
		Secondary display transmission ^{*3}		'	(0			
		AV mute				×			
Projection method		Pointer				×			
Projection method		Area specific transmission			0		×	0	
	Multiple unit live mode ^{*2}	Secondary display transmission*3			(0			
	Multiple unit live mode	AV mute							
		Pointer			(0			
		Area specific transmission			0		×	0	
	Multiple unit Multi-Live mode ^{*2}	Secondary display transmission*3			0		×	0	
	wulliple utili wulli-Live mode	AV mute				×			
		Pointer				×			

^{*1} PC audio can only be output from the projector in "Live mode"

- However, it is necessary to install this software (driver) on the PC.

 *2 Audio cannot be output in "Multi-Live mode"/"Multiple unit connection".

- *3 Macintosh is unsupported.
 *4 Wireless module (sold separately) is necessary.
- *5 When wireless module is not inserted and a wired LAN connection is used, only use by [U (user)] is possible.
 *6 To establish connection with IEEE802.11 n, use wireless LAN adapter and access point supporting 11n, and the connection must be established in Infrastructure mode.
 *7 F300/FW300 are unsupported.
- *8 When using a wired LAN connection with an F300/FW300, only use by [U (user)] is possible.

Limitations of use with software not installed

- The secondary display function cannot be used.
- Function that outputs audio together with images in Live Mode cannot be used.
- Operation is slower when compared to use with software installed.