

YS-D2 / YS-D1 / YS-110α / YS-01 Slave function compatibility chart										As of May, 2018
Manufacturer	Camera	Housing	Mode: YS-D2 Custom Mode	Mode: YS-D1		Mode: YS-01 / YS-110α		Attachment of strobe mask to housing	Remarks	
				DS-TTL II	SlaveTTL	Manual	TTL			Manual
Sony	DSC-W300	MPK-WD	Possible	Possible	Possible	Possible	Possible	Possible	Strobe mask set or with SEA&SEA Lens adaptor for Sony MPK-WD	
	DSC-W170		Possible	Possible	Possible	Possible	Possible	Possible	Strobe mask set or with SEA&SEA Lens adaptor for Sony MPK-WD	
	DSC-RX100	MDX-RX100 II	Possible	Possible	Possible	Possible	Possible	Equipped with x2 Fiber-optic cable sockets		
	DSC-RX100 II		Possible	Possible	Possible	Possible	Possible			
	DSC-RX100 III	MDX-RX100 III	Possible	Possible	Possible	Possible	Possible			
	DSC-RX100V	MDX-RX100 III (serial numbers above 141500311 #11)	Possible	Possible	Possible	Possible	Possible	Equipped with x2 Fiber-optic cable sockets		
Olympus	# 1030SW / # 1030SW		Possible	Possible	Possible	Possible	Possible	Possible		
	# 1020	PT-042	Possible	Possible	Possible	Possible	Possible	Possible		
	# 770SW	PT-035	Possible	Possible	Possible	Possible	Possible	Possible		
	# 790SW	PT-041	Possible	Possible	Possible	Possible	Possible	Possible		
	# 850SW	PT-039	Possible	Possible	Possible	Possible	Possible	Possible		
	# 830	PT-045	Possible	Possible	Possible	Possible	Possible	Possible #1	Not compatible with Underwater Wide 2 mode.	
	# TOUGH-8000	PT-045	Possible	Possible	Possible	Possible	Possible	Possible #1	Not compatible with Underwater Wide 2 mode.	
	# TOUGH-6010	PT-047	Possible	Possible	Possible	Possible	Possible	Possible #1	Not compatible with Underwater Wide 2 mode.	
	SP-560UZ	PT-037	Possible	Possible	Possible	Possible	Possible	Equipped with Fiber-optic cable socket		
	# TOUGH-6020	PT-048	Possible	Possible	Possible	Possible	Possible	Possible #1	Not compatible with Underwater Wide 2 mode/Use strobe mask set #4	
	# TOUGH-8010		Possible	Possible	Possible	Possible	Possible	Possible #1	Not compatible with Underwater Wide 2 mode/Use strobe mask set #4	
	Canon	DV DIGITAL 20S	WP-DC22	Possible	Possible	Possible	Possible	Possible	Possible #1	
DV DIGITAL 92S		WP-DC24	Possible	Possible	Possible	Possible	Possible	Possible #1		
DV DIGITAL 920S		WP-DC28	Possible	Possible	Possible	Possible	Possible	Possible #1		
DV DIGITAL 2000S		WP-DC19	Possible	Possible	Possible	Possible	Possible	Possible #1		
DV DIGITAL 3000S		WP-DC27	Possible	Possible	Possible	Possible	Possible	Possible #1		
DV DIGITAL 220 IS		WP-DC33	Possible	Possible	Possible	Possible	Possible	Possible #1		
DV 200F		WP-DC38	Possible	Possible	Possible	Possible	Possible	Possible #1		
DV 400F		WP-DC37	Possible	Possible	Possible	Possible	Possible	Possible #1		
DV 210F		WP-DC39	Possible	Possible	Possible	Possible	Possible	Possible #1		
DV 410F		WP-DC41	Possible	Possible	Possible	Possible	Possible	Possible #1		
Power Shot S90		WP-DC35	Possible	Possible	Possible	Possible	Possible	Possible #1		
Power Shot S95		WP-DC38	Possible	Possible	Possible	Possible	Possible	Possible #1	#5	
Power Shot S9230HS	WP-DC42	Possible	Possible	Possible	Possible	Possible	Possible #1	#5, #9		
Power Shot G10	WP-DC28	Possible	Possible	Possible	Possible	Possible	Possible #1	#5, #9		
Power Shot G11	WP-DC34	Possible	Possible	Possible	Possible	Possible	Possible #1	#5		
Power Shot G12		Possible	Possible	Possible	Possible	Possible	Possible #1	#5		
Power Shot S100	WP-DC43	Possible	Possible	Possible	Possible	Possible	Possible #1	#9		
Power Shot G1 X	WP-DC44	Possible	Possible	Possible	Possible	Possible	Possible #1	#9		
Power Shot D20	WP-DC45	Possible	Possible	Possible	Possible	Possible	Fiber-optic cable adaptor			
Power Shot S110	WP-DC47	Possible	Possible	Possible	Possible	Possible	Fiber-optic cable adaptor	#9		
Power Shot G15	WP-DC48	Possible	Possible	Possible	Possible	Possible	Fiber-optic cable adaptor	#9		
Power Shot S120	WP-DC51	Possible	Possible	Possible	Possible	Possible	Fiber-optic cable adaptor	#9		
Power Shot G16	WP-DC52	Possible	Possible	Possible	Possible	Possible	Fiber-optic cable adaptor	#9		
Power Shot G1 X Mark II	WP-DC53	Possible	Possible	Possible	Possible	Possible	Fiber-optic cable adaptor			
Power Shot G7 X	WP-DC54	Possible	Possible	Possible	Possible	Possible	Fiber-optic cable adaptor			
Power Shot G7 X Mark II	WP-DC55	Possible	Possible	Possible	Possible #7	Possible #7	Fiber-optic cable adaptor	#7 Firmware update to Ver. C is required for the YS-01. Firmware update to Ver. C is required only for the YS-110α with Ver. 1.1 sticker.		
Power Shot G9 X Mark II	-	Possible	Possible	Possible	Possible #7	Possible #7	-	#7 Firmware update to Ver. C is required for the YS-01. Firmware update to Ver. C is required only for the YS-110α with Ver. 1.1 sticker.		
CASIO	EX-V8	EWG-110	B	Impossible	Possible	Impossible	Possible	Possible		
	LUMIX DMC-F11	DMW-MCFT1	A*	Possible	Possible	Possible	Possible	Possible #1		
	LUMIX DMC-F12	DMW-MCFT2		Possible	Possible	Possible	Possible	Possible #1		
	LUMIX DMC-F13	DMW-MCFT3		Possible	Possible	Possible	Possible	Possible #1		
RICOH	GR DIGITAL IV	MDX-GRD IV	A*	Possible	Possible	Possible	Possible	Possible	Equipped with Fiber-optic cable socket	
Fujifilm	FinePix F506	WP-FXF50	Possible	Possible	Possible	Possible	Possible	Possible		
	FinePix Z1000d	WP-FXZ100	Possible	Possible	Possible	Possible	Possible	Possible		
	FinePix Z2000d		Possible	Possible	Possible	Possible	Possible	Possible		
	FinePix Z250		Possible	Possible	Possible	Possible	Possible	Possible		
	FinePix F1000d	WP-FXF100	Possible	Possible	Possible	Possible	Possible	Possible		
	FINEPIX F200 EXR	WP-FXF200	Possible	Possible	Possible	Impossible	Possible	Possible #1		
	FINEPIX F80 EXR	WP-FXF80	Possible	Possible	Possible	Impossible	Possible	Equipped with Fiber-optic cable socket	#8	
	X10		Possible	Possible	Possible	Possible #7	Possible #7	Equipped with Fiber-optic cable socket	#7 Firmware update to Ver. C is required.	
	X20	MDX-X10	Possible	Possible	Possible	Possible #7	Possible #7	Equipped with Fiber-optic cable socket	#7 Firmware update to Ver. C is required for the YS-01. Firmware update to Ver. C is required only for the YS-110α with Ver. 1.1 sticker.	
	XQ1		Possible	Possible	Possible	Possible #7	Possible #7	Equipped with Fiber-optic cable socket	#8/#7 Firmware update to Ver. C is required.	
SEA&SEA	8000G	DX-8000G	Possible	Possible	Possible	Possible	Possible	Use dedicated adaptor	Use Fiber-optic cable adaptor for DX-8000G	
	860G	DX-860G	Possible	Possible	Possible	Possible	Possible	Equipped with Fiber-optic cable socket		
	1G	DX-1G	Possible	Possible	Possible	Possible	Possible	Use dedicated adaptor	Use Fiber-optic cable adaptor for DX-1G	
	2G	DX-2G	Possible	Possible	Possible	Possible	Possible	Use dedicated adaptor	Use Fiber-optic cable adaptor for DX-2G	
	1200HD	DX-1200HD	Possible	Possible	Possible	Possible	Possible	Equipped with Fiber-optic cable socket		
Canon	KissX2	RDY-550D	Possible	Possible	Possible	Possible	Possible			
	KissX3		Possible	Possible	Possible	Possible	Possible			
	KissX4		Possible	Possible	Possible	Possible	Possible			
	KissX5	RDY-600D	Possible	Possible	Possible	Possible	Possible	Possible #1		
	KissX6		Possible	Possible	Possible	Possible	Possible			
	KissX7i	RDY-650D	Possible	Possible	Possible	Possible	Possible			
	7D	MDX-7D	Possible	Possible	Possible	Possible	Possible	Equipped with Fiber-optic cable socket(s)		
	70D	MDX-70D	Possible	Possible	Possible	Possible	Possible			
	KissX7	RDY-100D	Possible	Possible	Possible	Possible	Possible			
	7D Mark II	MDX-7D Mark II	Possible	Possible	Possible	Possible	Possible			
	KissX8i	RDY-750D	Possible	Possible	Possible	Possible	Possible			
	KissX8i	RDY-750D #13	Possible	Possible	Possible	Possible	Possible			
	S10	MDX-800	Possible	Possible	Possible	Possible	Possible			
	S10		Possible	Possible	Possible	Possible	Possible			
	D40	RDY-D60	Possible	Possible	Possible	Possible	Possible			
	D40X		Possible	Possible	Possible	Possible	Possible			
	D7000	MDX-D7000	Possible	Possible	Possible	Possible	Possible			
	D300S	MDX-D300s	Possible	Possible	Possible	Impossible	Possible			
D700	MDX-D700	Possible	Possible	Possible	Possible	Possible	Equipped with Fiber-optic cable socket(s)			
D800/D800E	MDX-D800	Possible	Possible	Possible	Possible	Possible				
D600	MDX-D600	Possible	Possible	Possible	Possible	Possible				
D1100	MDX-D1100	Possible	Possible	Possible	Possible	Possible				
D810	MDX-D810	Possible	Possible	Possible	Possible	Possible				
Nikon1 J1/J2	WP-N1	C	Impossible	Possible	Impossible	Possible #7	Possible #7		#7 Firmware update to Ver. B is required.	
Nikon1 J3	WP-N2	D	Impossible	Possible	Impossible	Impossible	Impossible			
Nikon1 S1	WP-N3	D	Impossible	Possible	Impossible	Impossible	Impossible			
Nikon1 J4	WP-N3	C	Impossible	Possible	Impossible	Impossible	Possible #10			
Olympus	E-520	PT-E05	Impossible #2	Impossible #2	Possible	Impossible #2	Possible	Equipped with Fiber-optic cable socket	Compatible only with manual 1/64 due to the housing design	
	E-410	PT-E03	Impossible #2	Impossible #2	Possible	Impossible #2	Possible	Possible	Compatible only with manual 1/64 due to the housing design	
	PEN Lite E-PL1/E-PL1s	PT-EP01	Possible	Possible	Possible	Possible	Possible			
	PEN Lite E-PL2	PT-EP03	Possible	Possible	Possible	Possible	Possible			
	PEN Lite E-PL3	PT-EP05L	Possible	Possible	Possible	Possible	Possible			
	PEN Lite E-PM1	PT-EP06L	Possible	Possible	Possible	Possible	Possible			
	OM-D E-M5	PT-EP08	Possible	Possible	Possible	Possible	Possible			
	PEN Lite E-PL5	PT-EP10	Possible	Possible	Possible	Possible	Possible	Equipped with Fiber-optic cable socket(s)		
	PEN Lite E-PL6	PT-EP11	Possible	Possible	Possible	Possible	Possible			
	OM-D E-M1	PT-EP11	Possible	Possible	Possible	Possible	Possible			
	OM-D E-M5 Mark II	MDX-EMS Mark II	B	Impossible	Possible	Possible #10	Possible #3	Possible #3	Only the YS-110α with Ver.1.1 is compatible #3	
	PEN Lite E-PL7	PT-EP12	A*	Possible	Possible	Possible	Possible	Possible		
OM-D E-M10 Mark II	-	B	Impossible	Possible	Possible #10	Possible #3	Possible #3	Only the YS-110α with Ver.1.1 is compatible #3		
OM-D E-M10 Mark II	PT-EP14	B	Impossible	Possible	Possible #10	Possible #3	Possible #3	Only the YS-110α with Ver.1.1 is compatible #3		
DSC-α6000	MDX-α6000 α6300	A*	Possible	Possible	Possible	Possible	Possible			
DSC-α6300	MDX-α6300 α6300		Possible	Possible	Possible	Possible	Possible			
DSC-α6500	MDX-α6500 #12		Possible	Possible	Possible	Possible	Possible	Equipped with Fiber-optic cable socket(s)		
Panasonic	DMC-DH4	-	C	Impossible	Possible #10	Possible #7	Possible #7		#7 Firmware update to Ver. B is required.	
	DMC-DH5	-	C	Impossible	Possible #10	Possible #7	Possible #7		#7 Firmware update to Ver. B is required.	

#1 Use the small grommet (the left one in the image).  
 All Strobe Mask Sets shipped after October 15th, 2008 have been supplied with the small grommet.  
 #2 DS-TTL mode cannot be used due to the housing design.  
 #3 Set the camera's built-in flash to manual 1/64 and set the YS-110α to manual 2 mode.  
 #4 Compatible only with the YS-110α or manual 1/64. The YS-01 can be used.  
 #5 DS-TTL function cannot be used when using the Olympus optical fiber cable adaptor.  
 #6 Turn off the camera's red eye reduction function.  
 #7 Compatible only with M/S/A/SCN (Underwater wide and Underwater macro) modes.  
 #8 Set the camera's built-in flash to manual and set the YS-110α / YS-01 to Manual 2 mode.  
 #9 Firmware exclusively designed for this camera model is required. Contact official distributor or an official SEA&SEA dealer near you.  
 #10 Deactivate the face detection function (default) when used with the strobe.  
 #11 When the camera is used in M (Manual) mode, the camera's built-in flash will be set to manual firing mode accordingly. Therefore, set the mode switch of the YS-D1/YS-01 to single lightning icon position (mode for digital cameras without pre flash). When you use the YS-110α, set the mode switch to Manual 2 position (mode for digital cameras without pre flash).  
 #12 Set the camera's built-in flash to manual and set the mode switch on the YS-D1/YS-01 to the single lightning icon position (mode for digital cameras without pre flash). When using the YS-110α, set the mode switch to Manual 2 position.  
 #13 Modification will be required when using MDX-RX100 III housings with serial numbers 141500311 or below.  
 Contact official distributor or an official SEA&SEA dealer near you.  
 #14 Only MDX-α 6300 housings with the following serial numbers are compatible with the α 6500 camera:  
 BLACK: 16090020 and above, ORANGE (Limited Edition): 16280004/0005/0010, LIGHT BLUE (Limited Edition): 16220001/0004/0005/0006/0007/0008/0009/0010.  
 #15 RDX-750D housings with serial number 15220101 or higher are compatible.  
**\* Custom Mode Default Setting Mode A**

Please note:  
 \*Only use the following Fiber-optic cables:  
 Fiber-optic cable S/2 (#50135), Fiber-optic cable M/2 (#50138), Fiber-optic cable L/2 (#50133) or Fiber-optic cable L-type (discontinued).  
 #Set the camera's built-in flash mode to forced flash. Turn off the camera's red eye reduction.  
 #When the camera's built-in flash is set to manual, the DS-TTL function cannot be used.  
 #If equipped, deactivate the camera's built-in flash fill light function.  
 #Camera ISO settings of 100 or 200 were used for compatibility tests.

