

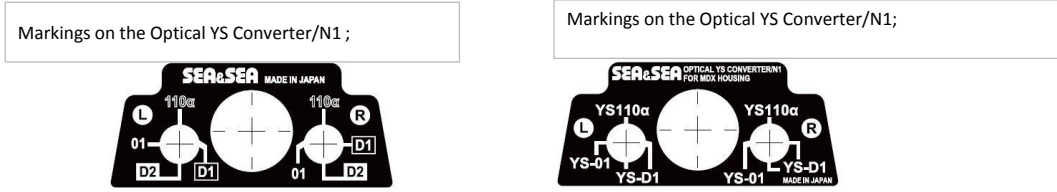
Optical YS Converter N1/C1/C2/S1 Compatibility Chart

As of March 13th, 2017

Y = TTL COMPATIBLE / N = NOT TTL COMPATIBLE

Maker	Camera	Housing	Optical YS Converter	Strobes					
				Setting	YS-D2	YS-D1	YS-03	YS-01	YS-110α
N i k o n	D810	MDX-D810	Optical YS Converter/N1 for MDX housing (50126)	-	-	-	-	-	-
	D7200	MDX-D7100		-	Y *1	Y	N	Y	Y
	D7100			-	-	-	-	-	-
	D500	MDX-D500	Optical YS Converter/N1 for MDX housing (50126) Serial No. 124000232 and above. *2	-	Y	Y	N	Y	Y
C a n o n	EOS 70D	MDX-70D	Optical YS Converter/C1 for MDX housing (50136) Serial No. 134100267 and above. *3	Green	Y	Y	N	Y	Y
	EOS 5DMarkIII	MDX-5DMarkIII Ver.2		Blue	Y *1	Y	N	Y	Y
	EOS 80D ※4	MDX-80D		Blue	Y +1EV	Y +1EV	N	Y +1.5EV	Y +1.5EV
	EOS 7DMark II	MDX-7DMark II	Optical YS Converter/C2 for MDX housing (50142)	Green	-	-	-	-	-
	EOS 5Ds	MDX-5DMarkIII Ver.2		Blue	Y *1	Y	N	Y	Y
	EOS 5DsR			Blue	-	-	-	-	-
	EOS 5DMarkIV	MDX-5DMarkIV	Under Development	-	-	-	-	-	-
	EOS 100D	RDX-100D	Optical YS Converter/C1 for RDX housing (50137)	-	Y *1	Y	N	Y	Y
S o n y	α 7 II	MDX-α 7 II	Optical YS Converter/S1 for MDX housing. *5	-	-	-	-	-	-
	α 7R II			-	Y *1	Y	Y	Y	N
	α 7S II			-	-	-	-	-	-

- *1 Set the Strobe Selector Switch to the (YS) D1 position.
- *2 Optical YS Converter/N1 with serial numbers below 124000232 are not compatible. New firmware will be required. Contact the official SEA&SEA distributor or an official SEA&SEA dealer near you.
- *3 Optical YS Converter/C1 with serial numbers below 134100267 are not compatible. New firmware will be required. Contact the official SEA&SEA distributor or an official SEA&SEA dealer near you.



- *4 When used with the MDX-80D, adjust the camera's exposure compensation in accordance with the above chart. See the camera's instruction's for details.
- *5 This converter requires special installation. Please contact your local SEA&SEA service center for further details. SONY's own shoe adapter "ADP-MAA" is required to connect the camera and the Optical YS Converter.

Attention

- Fiber-Optic Cable II are required when using Optical YS Converters. Fiber-Optic Cable L-Type (discontinued) are not compatible with Optical YS Converters.
- TTL exposure is adjusted to the standard 18% gray. Exposure compensation may be required, depending on shooting condition. Adjust exposure using the strobe's or the camera's exposure compensation function, when necessary.