

SIGMA

Compatibility Table

NA-iTTL NIKON ELECTRONIC FLASH EF-610 DG SUPER

It is compatible with the new i-TTL system. Availability of TTL Auto depends on the lens, but this system can be used with all Nikon camera models. It is possible to use Manual Flash as well as distance-priority manual flash, which is specific to Nikon (except D1X and D1H cameras). Red-eye reduction control, Rear-Curtain Synchro and Exposure Compensation functions are also available (except with some camera models). Manual Flash Functions, as well as Wireless Flash Functions are also available (except with some camera models). Manual switching of the amount of light is from 1/1 to 1/64. Auto-Power Off function shuts off the power if the flashgun is not used for 80 seconds.

	TTL Auto *1	Autozoom Head	Manual Flash	Distance Priority Manual Flash	AF Auxiliary Lamp *2	Red-Eye Reduction Function	Wireless Flash	Designated Slave Flash *3	Normal Slave Flash	Rear Curtain Synchro	Exposure Compensation Function
D1	3D-Multi BL Flash Control, Simple TTL-BL Flash Control	✓	✓	✓	✓	✓	✗	✓	✓ *4	✓	✓
D1H	3D-Multi BL Flash Control, Multi BL Flash Control, Simple TTL-BL Flash Control	✓	✓	✗	✓	✓	✗	✓	✓ *4	✓	✓
D1X	3D-Multi BL Flash Control, Multi BL Flash Control, Simple D-TTL-BL Flash Control	✓	✓	✗	✓	✓	✗	✓	✓ *4	✓	✓
D2X	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *4	✓	✓
D2Xs	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *4	✓	✓
D2H	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *4	✓	✓
D2Hs	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *4	✓	✓
D3	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *4	✓	✓
D3X	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *4	✓	✓
D3s	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *4	✓	✓
D4	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *4	✓	✓
D4s	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *4	✓	✓
D100	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✗	✓	✓ *5	✓	✓
D200	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D300	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D300s	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D600	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D610	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D700	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D750	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D800 / D800E	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *6	✓	✓ *5	✓	✓
D810	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *6	✓	✓ *5	✓	✓
D810A	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *6	✓	✓ *5	✓	✓
Df	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D3000	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D3100	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓

SIGMA

Compatibility Table

NA-iTTL NIKON ELECTRONIC FLASH EF-610 DG SUPER

It is compatible with the new i-TTL system. Availability of TTL Auto depends on the lens, but this system can be used with all Nikon camera models. It is possible to use Manual Flash as well as distance-priority manual flash, which is specific to Nikon (except D1X and D1H cameras). Red-eye reduction control, Rear-Curtain Synchro and Exposure Compensation functions are also available (except with some camera models). Manual Flash Functions, as well as Wireless Flash Functions are also available (except with some camera models). Manual switching of the amount of light is from 1/1 to 1/64. Auto-Power Off function shuts off the power if the flashgun is not used for 80 seconds.

	TTL Auto *1	Autozoom Head	Manual Flash	Distance Priority Manual Flash	AF Auxiliary Lamp *2	Red-Eye Reduction Function	Wireless Flash	Designated Slave Flash *3	Normal Slave Flash	Rear Curtain Synchro	Exposure Compensation Function
D3200	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D3300	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D5000	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D5100	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D5200	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D5300	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D5500	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D7000	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D7100	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D7200	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D40	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D40x	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D50	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D60	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓ *3	✓	✓ *5	✓	✓
D70	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D70s	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D80	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓
D90	iTTL Multi BL Flash Control, Standard i-TTL Flash Control	✓	✓	✓	✓	✓	✓	✓	✓ *5	✓	✓

*1 Flash Exposure function changes by the lens and metering mode. For details, please refer to your camera's instruction manual.

*2 It can be used if center focus is selected.

*3 It can be used as a Master unit only by using two DG SUPER units.

*4 Please set your Master unit to Manual Flash mode.

*5 Built-in flash cannot be used. Please set your Master unit to Manual Flash mode.

*6 Please use built-in flash unit while shooting in live view mode. (This flash cannot be set as master unit)