

Shutter Link Cable Compatibility Chart with Sony Cameras

Use this list to work out which Link Cable you need to use with your camera for time-lapse, panorama or using the product turntable. Compatible with Genie, Genie Mini, Genie Mini II, Genie II Linear, Genie II Pan Tilt, Genie One and Genie Micro. Please note that Link Cables only fire the shutter in these modes so aren't needed for use in Video Mode - in this case you'll need to start recording on your camera manually before starting your move in the App. If you'd like to use your camera's internal time-lapse feature, you'll need to use Continuous Mode in the App, but you won't need a Link Cable.

Model	Interface Type	Link cable
RX 10 II	Multi/Micro USB Terminal Protocol	2S
A 5000	Multi/Micro USB Terminal Protocol	2S
A5100	Multi/Micro USB Terminal Protocol	2S
A6000	Multi/Micro USB Terminal Protocol	2S
A6100	USB 2.0 High-Speed	Incompatible**
A6300	Multi/Micro USB Terminal Protocol	2S
A6400	Multi/Micro USB Terminal Protocol	2S
A6500	Multi/Micro USB Terminal Protocol	2S
A6600	USB 2.0 High-Speed	Incompatible**
A7	Multi/Micro USB Terminal Protocol	2S
A7 II	Multi/Micro USB Terminal Protocol	2S
A7 III	Multi/Micro USB Terminal Protocol	2S
A7 S	Multi/Micro USB Terminal Protocol	2S
A7 R	Multi/Micro USB Terminal Protocol	2S
A7 S II	Multi/Micro USB Terminal Protocol	2S
A7 R II	Multi/Micro USB Terminal Protocol	2S
A7 R III	Multi/Micro USB Terminal Protocol	2S
A7 R IV	Multi/Micro USB Terminal Protocol	2S
A7C	USB C	Incompatible**
A9	Multi/Micro USB Terminal Protocol	2S
A99 II	Multi/Micro USB Terminal Protocol	2S
A99V	USB 2.0 High-Speed	Incompatible**
A77 II	Multi/Micro USB Terminal Protocol	2S
A68	Multi/Micro USB Terminal Protocol	2S
A58	USB 2.0 High-Speed	Incompatible**
QX 1	USB 2.0 High-Speed	Incompatible**
RX 1R II	Multi/Micro USB Terminal Protocol	2S
RX 10 III	Multi/Micro USB Terminal Protocol	2S
RX 10 II	Multi/Micro USB Terminal Protocol	2S
RX 100 Mark V	Multi/Micro USB Terminal Protocol	2S
RX 100 Mark IV	Multi/Micro USB Terminal Protocol	2S
RX 100 Mark III	Micro USB Terminal Protocol	2S
RX 100 Mark II	Multi/Micro USB Terminal Protocol	2S
RX 100	USB 2.0 High-Speed	Incompatible**
RX 10	Multi/Micro USB Terminal Protocol	2S
RX 10 Mark IV	Multi/Micro USB Terminal Protocol	2S
HX 300	Multi/Micro USB Terminal Protocol	2S
HX 400	Multi/Micro USB Terminal Protocol	2S
HX 400V	Multi/Micro USB Terminal Protocol	2S
HX 50V	Multi/Micro USB Terminal Protocol	2S
HX 90V	Multi/Micro USB Terminal Protocol	2S
WX500	Multi/Micro USB Terminal Protocol	2S
H300	USB 2.0 High-Speed	Incompatible**
HX300	Multi/Micro USB Terminal Protocol	2S
a100	3 PIN	1S
a200	3 PIN	1S
a300	3 PIN	1S
a350	3 PIN	1S
a500	3 PIN	1S
a550	3 PIN	1S
a560	3 PIN	1S
a580	3 PIN	1S
a700	3 PIN	1S
a850	3 PIN	1S
a900	3 PIN	1S
a33	3 PIN	1S
a35	3 PIN	1S
a37	3 PIN	1S
a55	3 PIN	1S
a57	3 PIN	1S
a65	3 PIN	1S
a77	3 PIN	1S
a99	3 PIN	1S



Shutter Link Cable Compatibility Chart with Canon Cameras

Use this list to work out which Link Cable you need to use with your camera for time-lapse, panorama or using the product turntable. Compatible with Genie, Genie Mini, Genie Mini II, Genie II Linear, Genie II Pan Tilt, Genie One and Genie Micro. Please note that Link Cables only fire the shutter in these modes so aren't needed for use in Video Mode - in this case you'll need to start recording on your camera manually before starting your move in the App. If you'd like to use your camera's internal time-lapse feature, you'll need to use Continuous Mode in the App, but you won't need a Link Cable.

Model	Interface Type	Link cable
EOS 1000D	shutter release input: Ø2.5mm	1C
EOS 1100D	shutter release input: Ø2.5mm	1C
EOS 1200D	shutter release input: Ø2.5mm	1C
EOS 1300D	shutter release input: Ø2.5mm	1C
EOS 300D	shutter release input: Ø2.5mm	1C
EOS 350D	shutter release input: Ø2.5mm	1C
EOS 250D	shutter release input: Ø2.5mm	1C
EOS 400D	shutter release input: Ø2.5mm	1C
EOS 450D	shutter release input: Ø2.5mm	1C
EOS 500D	shutter release input: Ø2.5mm	1C
EOS 550D	shutter release input: Ø2.5mm	1C
EOS 600D	shutter release input: Ø2.5mm	1C
EOS 650D	shutter release input: Ø2.5mm	1C
EOS 700D	shutter release input: Ø2.5mm	1C
EOS 750D	shutter release input: Ø2.5mm	1C
EOS 760D	shutter release input: Ø2.5mm	1C
EOS 80D	shutter release input: Ø2.5mm	1C
EOS 90d	shutter release input: Ø2.5mm	1C
EOS D30	shutter release input: Ø2.5mm	1C
EOS M5	shutter release input: Ø2.5mm	1C
EOS M6	shutter release input: Ø2.5mm	1C
EOS M6 Mark II	shutter release input: Ø2.5mm	1C
EOS800D	shutter release input: Ø2.5mm	1C
GSX	shutter release input: Ø2.5mm	1C
Kiss F	shutter release input: Ø2.5mm	1C
Kiss N	shutter release input: Ø2.5mm	1C
Kiss X2	shutter release input: Ø2.5mm	1C
Kiss X3	shutter release input: Ø2.5mm	1C
Kiss X4	shutter release input: Ø2.5mm	1C
Kiss X5	shutter release input: Ø2.5mm	1C
Kiss X50	shutter release input: Ø2.5mm	1C
Kiss X6	shutter release input: Ø2.5mm	1C
Kiss X9	shutter release input: Ø2.5mm	1C
Kiss X10	shutter release input: Ø2.5mm	1C
Powershot G10	shutter release input: Ø2.5mm	1C
Powershot G11	shutter release input: Ø2.5mm	1C
Powershot G12	shutter release input: Ø2.5mm	1C
Powershot G15	shutter release input: Ø2.5mm	1C
Powershot SX50 HS	shutter release input: Ø2.5mm	1C
Rebel SL1	shutter release input: Ø2.5mm	1C
Rebel SL3	shutter release input: Ø2.5mm	1C
Rebel T1i	shutter release input: Ø2.5mm	1C
Rebel T2i	shutter release input: Ø2.5mm	1C
Rebel T3	shutter release input: Ø2.5mm	1C
Rebel T3i	shutter release input: Ø2.5mm	1C
Rebel T4i	shutter release input: Ø2.5mm	1C
Rebel T5i	shutter release input: Ø2.5mm	1C
Rebel T7i	shutter release input: Ø2.5mm	1C
Rebel Xsi	shutter release input: Ø2.5mm	1C
Rebel XT	shutter release input: Ø2.5mm	1C
Rebel Xti	shutter release input: Ø2.5mm	1C
T6s	shutter release input: Ø2.5mm	1C
XS	shutter release input: Ø2.5mm	1C
1D II	N3 connector	3C
5DSR	N3 connector	3C
EOS R6	shutter release input: Ø2.5mm	1C
EOS R5	N3 connector	3C
EOS R5 C	N3 connector	3C
EOS R	shutter release input: Ø2.5mm	1C
EOS RP	shutter release input: Ø2.5mm	1C
EOS 5D MK IV	N3 connector	3C
EOS 5D MK III	N3 connector	3C
EOS 5D MK II	N3 connector	3C
EOS 6D	N3 connector	3C
EOS 6D MK II	N3 connector	3C
EOS 7D	N3 connector	3C
EOS 7D MK II	N3 connector	3C
EOS D60	N3 connector	3C
EOS 1D	N3 connector	3C
EOS 1DC	N3 connector	3C
EOS 1D MK II	N3 connector	3C
EOS 1D MK III	N3 connector	3C
EOS 1D MK IV	N3 connector	3C
EOS 1DS	N3 connector	3C
EOS 1DS MK II	N3 connector	3C
EOS 1DS MK II N	N3 connector	3C
EOS 10D	N3 connector	3C
EOS 20D	N3 connector	3C
EOS 1DX	N3 connector	3C
EOS 1DX MK II	N3 connector	3C

Shutter Link Cable Compatibility Chart with **Nikon** Cameras

Use this list to work out which Link Cable you need to use with your camera for time-lapse, panorama or using the product turntable. Compatible with Genie, Genie Mini, Genie Mini II, Genie II Linear, Genie II Pan Tilt, Genie One and Genie Micro. Please note that Link Cables only fire the shutter in these modes so aren't needed for use in Video Mode - in this case you'll need to start recording on your camera manually before starting your move in the App. If you'd like to use your camera's internal time-lapse feature, you'll need to use Continuous Mode in the App, but you won't need a Link Cable.

Model	Interface Type	Link cable
Z6	MC-DC2	3N
Z6II	MC-DC2	3N
Z7	MC-DC2	3N
Z7II	MC-DC2	3N
Z9	Ten-pin remote terminal	1N
D7500	MC-DC2	3N
D5600	MC-DC2	3N
D3400	No shutter port	IR
D500	Ten-pin remote terminal	1N
D5	Ten-pin remote terminal	1N
D7200	MC-DC2	3N
D810A	Ten-pin remote terminal	1N
D5500	MC-DC2	3N
D750	MC-DC2	3N
D780	MC-DC2	3N
D810	Ten-pin remote terminal	1N
D850	Ten-pin remote terminal	1N
D4S	Ten-pin remote terminal	1N
D3300	MC-DC2	3N
D1	MC-DC2	3N
D5300	MC-DC2	3N
D610	MC-DC2	3N
D4	Ten-pin remote terminal	1N
D3X	Ten-pin remote terminal	1N
D3S	Ten-pin remote terminal	1N
D600	Ten-pin remote terminal	1N
D600	MC-DC2	3N
D300S	Ten-pin remote terminal	1N
D7100	MC-DC2	3N
D7000	No shutter port	IR
D90	MC-DC2	3N
D5200	MC-DC2	3N
D5100	No shutter port	IR
D5000	No shutter port	IR
D5500	MC-DC2	3N
D5600	MC-DC2	3N
D3200	MC-DC2	3N
D9100	MC-DC2	3N
D3000	No shutter port	IR
COOLPIX P7100	No shutter port	IR
COOLPIX P7800	MC-DC2	3N
COOLPIX P7700	MC-DC2	3N



Shutter Link Cable Compatibility Chart with Panasonic Cameras

Use this list to work out which Link Cable you need to use with your camera for time-lapse, panorama or using the product turntable. Compatible with Genie, Genie Mini, Genie Mini II, Genie II Linear, Genie II Pan Tilt, Genie One and Genie Micro. Please note that Link Cables only fire the shutter in these modes so aren't needed for use in Video Mode - in this case you'll need to start recording on your camera manually before starting your move in the App. If you'd like to use your camera's internal time-lapse feature, you'll need to use Continuous Mode in the App, but you won't need a Link Cable.

Model	Interface Type	Link cable
FZ1000 II	No shutter port	Incompatible**
DC-G90 (91)	φ2.5mm stereo mini jack	1P
DC-G95	φ2.5mm stereo mini jack	1P
DC-S1H	φ2.5mm stereo mini jack	1P
DC-G9	φ2.5mm stereo mini jack	1P
DC-S1RM	φ2.5mm stereo mini jack	1P
DC-S1M	φ2.5mm stereo mini jack	1P
DC-S1R	φ2.5mm stereo mini jack	1P
DC-S1	φ2.5mm stereo mini jack	1P
DMC-LX10	No shutter port	Incompatible**
DMC-LX100GN	No shutter port	Incompatible**
DC-FZ80	No shutter port	Incompatible**
DMC-FZ2500	φ2.5mm stereo mini jack	1P
DMC-FZ1000GN	φ2.5mm stereo mini jack	1P
DMC-FZ300GN	φ2.5mm stereo mini jack	1P
DMC-FZ70GN-K	No shutter port	Incompatible**
DMC-TZ80GN	No shutter port	Incompatible**
DMC-TZ110GN	No shutter port	Incompatible**
DMC-TZ70GN	No shutter port	Incompatible**
DMC-TZ57GN	No shutter port	Incompatible**
DMC-SZ10GN	No shutter port	Incompatible**
DMC-FT30GN	No shutter port	Incompatible**
DMC-FT6GN	No shutter port	Incompatible**
DC-GX850	No shutter port	Incompatible**
GH5	φ2.5mm stereo mini jack	1P
G7	φ2.5mm stereo mini jack	1P
DMC-GF8GN	No shutter port	Incompatible**
DMC-G85	φ2.5mm stereo mini jack	1P
DMC-GX85	No shutter port	Incompatible**
DMC-GX85K	No shutter port	Incompatible**
DMC-GX85W	No shutter port	Incompatible**
DMC-GX85H	No shutter port	Incompatible**
DMC-GX8GN	φ2.5mm stereo mini jack	1P
DMC-G7GN	φ2.5mm stereo mini jack	1P
DMC-G7WGN	φ2.5mm stereo mini jack	1P
DMC-G7HGN	φ2.5mm stereo mini jack	1P
DMC-G7KGN	φ2.5mm stereo mini jack	1P
DMC-GF7KGN	No shutter port	Incompatible**
DMC-GH4A	φ2.5mm stereo mini jack	1P
DMC-GH4	φ2.5mm stereo mini jack	1P
DMC-GH4R	φ2.5mm stereo mini jack	1P
DMC-GH4RH	φ2.5mm stereo mini jack	1P

Shutter Link Cable Compatibility Chart with Fujifilm Cameras

Use this list to work out which Link Cable you need to use with your camera for time-lapse, panorama or using the product turntable. Compatible with Genie, Genie Mini, Genie Mini II, Genie II Linear, Genie II Pan Tilt, Genie One and Genie Micro. Please note that Link Cables only fire the shutter in these modes so aren't needed for use in Video Mode - in this case you'll need to start recording on your camera manually before starting your move in the App. If you'd like to use your camera's internal time-lapse feature, you'll need to use Continuous Mode in the App, but you won't need a Link Cable.

Model	Interface Type	Link cable
GFX 100	*Microphone-Shutter release input: ø2.5mm, stereo mini connector	
GFX 50R	*USB 2.0 High-Speed / Micro USB terminal	
X30	*ø2.5mm, stereo mini connector	1C
X-E1	*ø2.5mm, stereo mini connector	1C
X-E2	*ø2.5mm, stereo mini connector / *USB 2.0 High-Speed	1C, 1F
X-E2S	*ø2.5mm, stereo mini connector / *USB 2.0 High-Speed	1C
X-E3	*ø2.5mm, stereo mini connector / *USB 2.0 High-Speed	1C
X-Pro2	*ø2.5mm, stereo mini connector / *USB 2.0 High-Speed	1C
X-T1	*ø2.5mm, stereo mini connector / *USB 2.0 High-Speed	1C
X-T2	*ø2.5mm, stereo mini connector / *USB 2.0 High-Speed	1C
X-T3	*ø2.5mm, stereo mini connector / *USB 2.0 High-Speed	1C
X-T4	*ø2.5mm, stereo mini connector / *USB 2.0 High-Speed	1C
X100T	*ø2.5mm, stereo mini connector / *USB 2.0 High-Speed	1C
X-T10	*ø2.5mm, stereo mini connector / *USB 2.0 High-Speed	1C
X-T20	*ø2.5mm, stereo mini connector / *USB 2.0 High-Speed	1C
X-T30	*ø2.5mm, stereo mini connector	1C
GFX 50S	*ø2.5mm, stereo mini connector / *USB 2.0 High-Speed	1C
X70	*USB 2.0 High-Speed / micro USB terminal only	1F
X-A1	*USB 2.0 High-Speed / micro USB terminal only	1F
X-A2	USB 2.0 High-Speed / micro USB terminal only	1F
X-A3	USB 2.0 High-Speed / micro USB terminal only	1F
X-M1	USB 2.0 High-Speed / micro USB terminal only	1F
X-Pro1	USB 2.0 High-Speed / micro USB terminal only	1F
XQ1	USB 2.0 High-Speed / micro USB terminal only	1F
XQ2	USB 2.0 High-Speed / micro USB terminal only	1F
X100S	No shutter port	n/a
XH1	*ø2.5mm, stereo mini connector	1C

Shutter Link Cable Compatibility Chart with **Olympus** Cameras

Use this list to work out which Link Cable you need to use with your camera for time-lapse, panorama or using the product turntable. Compatible with Genie, Genie Mini, Genie Mini II, Genie II Linear, Genie II Pan Tilt, Genie One and Genie Micro. Please note that Link Cables only fire the shutter in these modes so aren't needed for use in Video Mode - in this case you'll need to start recording on your camera manually before starting your move in the App. If you'd like to use your camera's internal time-lapse feature, you'll need to use Continuous Mode in the App, but you won't need a Link Cable.

Model	Shutter Port type	Link cable
Tough TG-6	No Shutter Port	n/a
OM-D- E-M1 Mk II	Shutter Release input: Ø2.5mm	1C
OM-D- E-M1X	Shutter Release input: Ø2.5mm	1C
XZ-2 IHS	E-System	3L
XZ-2	E-System	3L
E-420	E-System	3L
E-410	E-System	3L
E-400	E-System	3L
E-450	E-System	3L
XZ-1	E-System	3L
E-600	E-System	3L
E-30	E-System	3L
E-100	E-System	3L
E-620	E-System	3L
E-510	E-System	3L
PEN E-PL5	E-System	3L
PEN E-PM2	E-System	3L
SP-550	E-System	3L
SP-570	E-System	3L
SP-560	E-System	3L
PEN E-PM1	E-System	3L
PEN E-PL2	E-System	3L
PEN E-PL3	E-System	3L
PEN E-PL7	E-System	3L
PEN E-P1	E-System	3L
PEN E-P2	E-System	3L
PEN E-P3	E-System	3L
OM-D E-M5	E-System	3L
PEN E-P5	E-System	3L
OM-D E-M1	E-System	3L
OM-D E-M10	E-System	3L
E-330	E-System	3L
E-500	E-System	3L
PEN E-PL8	E-System	3L
OM-D E-M10 II	E-System	3L
E-400	E-System	3L
OM-D- E-M1 Mk II	Shutter Release input: Ø2.5mm	1C

Shutter Link Cable Compatibility Chart with **Pentax** Cameras

Use this list to work out which Link Cable you need to use with your camera for time-lapse, panorama or using the product turntable. Compatible with Genie, Genie Mini, Genie Mini II, Genie II Linear, Genie II Pan Tilt, Genie One and Genie Micro. Please note that Link Cables only fire the shutter in these modes so aren't needed for use in Video Mode - in this case you'll need to start recording on your camera manually before starting your move in the App. If you'd like to use your camera's internal time-lapse feature, you'll need to use Continuous Mode in the App, but you won't need a Link Cable.

Model	Interface Type	Link cable
K-1 Mark II	shutter release input: Ø2.5mm	1C
KP	shutter release input: Ø2.5mm	1C
K-3	shutter release input: Ø2.5mm	1C
K-1	shutter release input: Ø2.5mm	1C
K10D	shutter release input: Ø2.5mm	1C
K20D	shutter release input: Ø2.5mm	1C
K100D	shutter release input: Ø2.5mm	1C
K100D Super	shutter release input: Ø2.5mm	1C
K110D	shutter release input: Ø2.5mm	1C
K200D	shutter release input: Ø2.5mm	1C
K-m	shutter release input: Ø2.5mm	1C
K-5	shutter release input: Ø2.5mm	1C
K-5 II	shutter release input: Ø2.5mm	1C
K-5 IIs	shutter release input: Ø2.5mm	1C
K-7	shutter release input: Ø2.5mm	1C
K-30	shutter release input: Ø2.5mm	1C
K-50	shutter release input: Ø2.5mm	1C
K-70	shutter release input: Ø2.5mm	1C
K-500	shutter release input: Ø2.5mm	1C
K10 Grand Prix	shutter release input: Ø2.5mm	1C
ist DS2	shutter release input: Ø2.5mm	1C
645D	shutter release input: Ø2.5mm	1C
ist DS2	shutter release input: Ø2.5mm	1C
ist DL2	shutter release input: Ø2.5mm	1C
ist DS2	shutter release input: Ø2.5mm	1C
MZ-6	shutter release input: Ø2.5mm	1C
MZ-L	shutter release input: Ø2.5mm	1C
ZX-L	shutter release input: Ø2.5mm	1C

Shutter Link Cable Compatibility Chart with **Leica** Cameras

Use this list to work out which Link Cable you need to use with your camera for time-lapse, panorama or using the product turntable. Compatible with Genie, Genie Mini, Genie Mini II, Genie II Linear, Genie II Pan Tilt, Genie One and Genie Micro. Please note that Link Cables only fire the shutter in these modes so aren't needed for use in Video Mode - in this case you'll need to start recording on your camera manually before starting your move in the App. If you'd like to use your camera's internal time-lapse feature, you'll need to use Continuous Mode in the App, but you won't need a Link Cable.

Model	Interface Type	Link cable
M10-P	Wireless	Incompatible
M10-D	Wireless	Incompatible
Q-P	Wireless	Incompatible
D-Lux 7	Wireless	Incompatible
V-LUX 4	φ2.5mm stereo mini jack	1P
V-LUX (Typ 114)	φ2.5mm stereo mini jack	1P
DigiLux 3	φ2.5mm stereo mini jack	1P
DigiLux 2	φ2.5mm stereo mini jack	1P
V-Lux 1	φ2.5mm stereo mini jack	1P
V-Lux 2	φ2.5mm stereo mini jack	1P
V-Lux 3	φ2.5mm stereo mini jack	1P

Shutter Link Cable Compatibility Chart with **Minolta** Cameras

Use this list to work out which Link Cable you need to use with your camera for time-lapse, panorama or using the product turntable. Compatible with Genie, Genie Mini, Genie Mini II, Genie II Linear, Genie II Pan Tilt, Genie One and Genie Micro. Please note that Link Cables only fire the shutter in these modes so aren't needed for use in Video Mode - in this case you'll need to start recording on your camera manually before starting your move in the App. If you'd like to use your camera's internal time-lapse feature, you'll need to use Continuous Mode in the App, but you won't need a Link Cable.

Model	Interface Type	Link cable
Dynax 5D	Old Minolta Connector	1S
Dynax 505si	Old Minolta Connector	1S
Dynax 500si	Old Minolta Connector	1S
Dynax 7	Old Minolta Connector	1S
Dynax 7000	Old Minolta Connector	1S
Dynax 9	Old Minolta Connector	1S
Dynax 7D	Old Minolta Connector	1S
Dynax 5000	Old Minolta Connector	1S
Dynax 4	Old Minolta Connector	1S
DIMAGE 7Hi	Old Minolta Connector	1S
DIMAGE 7	Old Minolta Connector	1S
DIMAGE 5	Old Minolta Connector	1S
DIMAGE 7i	Old Minolta Connector	1S
DIMAGE A1	Old Minolta Connector	1S
Dynax 3	Old Minolta Connector	1S
DIMAGE A200	Old Minolta Connector	1S
DIMAGE A2	Old Minolta Connector	1S
Dynax Sweets	Old Minolta Connector	1S
Dynax 9000	Old Minolta Connector	1S
Maxxum 7D	Old Minolta Connector	1S
Maxxum 700si	Old Minolta Connector	1S
Maxxum 500si	Old Minolta Connector	1S
Maxxum 5000	Old Minolta Connector	1S
Maxxum 4	Old Minolta Connector	1S
Maxxum 505si	Old Minolta Connector	1S
Maxxum 5D	Old Minolta Connector	1S
Maxxum 7000	Old Minolta Connector	1S
Maxxum 7	Old Minolta Connector	1S
Maxxum 600si	Old Minolta Connector	1S

Shutter Link Cable Compatibility Chart with **Samsung** Cameras

Use this list to work out which Link Cable you need to use with your camera for time-lapse, panorama or using the product turntable. Compatible with Genie, Genie Mini, Genie Mini II, Genie II Linear, Genie II Pan Tilt, Genie One and Genie Micro. Please note that Link Cables only fire the shutter in these modes so aren't needed for use in Video Mode - in this case you'll need to start recording on your camera manually before starting your move in the App. If you'd like to use your camera's internal time-lapse feature, you'll need to use Continuous Mode in the App, but you won't need a Link Cable.

Model	Interface Type	Link cable
NX-5	shutter release input: Ø2.5mm	1C
NX-10	shutter release input: Ø2.5mm	1C
GX-10	shutter release input: Ø2.5mm	1C
GX-20	shutter release input: Ø2.5mm	1C
NX-100	shutter release input: Ø2.5mm	1C
GX-1S	shutter release input: Ø2.5mm	1C
GX-1L	shutter release input: Ø2.5mm	1C
NX-11	shutter release input: Ø2.5mm	1C