



# DSLR Cable Compatability Chart

Cable Part Number:	Description:	Canon EOS 5D MKII	Canon EOS 7D	Canon Rebel T2i/550D	Canon EOS 60D	Canon Rebel T3i/600D	Panasonic Lumix GH1	Panasonic Lumix GH2	Nikon D3s	Nikon D7000	Nikon D3100	Nikon D300s	Nikon D90	Notes:
DSL-AGCY	AGC Disable Y-Splitter Cable for Canon 7D and Canon T2i/550D	*	✓	✓	*	*	✓ <small>(With 3.5mm to 2.5mm adapter)</small>	* <small>(With 3.5mm to 2.5mm adapter)</small>		*		*		* Compatible but has manual audio control so AGC defeat not necessary.
DSL-5DMKII-HOCF	Canon 5D MkII DSLR Magic Lantern AV Out Headphone Cable	✓												
DSL-5DMKII-HOCM	Canon 5D MkII DSLR Magic Lantern AV Out Headphone Cable	✓												
DSL-550D-HOCF	AV Out Headphone Monitoring Cable for Canon T2i/550D DSLR with Magic Lantern			✓										
LN2MIC-ZOOMH4N	3.5mm Line to Mic 25dB Att. 9 Inch DSLR Cable for Zoom H4N	✓	✓	✓	✓	✓	✓ <small>(With 3.5mm to 2.5mm adapter)</small>	✓ <small>(With 3.5mm to 2.5mm adapter)</small>		✓		✓		
LN2MIC-TASDR100	3.5 Line to Mic 35dB Att. 9 Inch DSLR Cable Tascam DR-100	✓	✓	✓	✓	✓	✓ <small>(With 3.5mm to 2.5mm adapter)</small>	✓ <small>(With 3.5mm to 2.5mm adapter)</small>		✓		✓		
LN2MIC-PCDM50	3.5 Line to Mic 35dB Att. 9 Inch DSLR Cable - Sony PCM-D50	✓	✓	✓	✓	✓	✓ <small>(With 3.5mm to 2.5mm adapter)</small>	✓ <small>(With 3.5mm to 2.5mm adapter)</small>		✓		✓		
LN2MIC-ZMH4-GH1	2.5mm Line to Mic 25dB Att. 9 Inch DSLR Cable for Zoom H4N						✓	✓						
SES-TR-153	Female XLR to RA 3.5mm Pro DSLR Microphone Cable 10 Feet	✓	✓	✓	✓	✓	✓ <small>(With 3.5mm to 2.5mm adapter)</small>	✓ <small>(With 3.5mm to 2.5mm adapter)</small>		✓		✓		
LN2MIC-ZMH4-MON	3.5mm Line to Mic 25dB for Zoom H4N with Monitoring Jack	✓	✓	✓	✓	✓				✓		✓		
LN2MIC-ZMGH-MON	3.5mm Line to 2.5mm Mic 25dB for Zoom H4N with Monitoring Jack						✓	✓						
DSL-MIC-MON	DSLR Mic to Mic w/Audio Monitor Cable for Canon 7D & Canon T2i	✓	✓	✓	✓	✓	✓ <small>(With 3.5mm to 2.5mm adapter)</small>	✓ <small>(With 3.5mm to 2.5mm adapter)</small>		✓		✓		

Thanks for thinking of Sescom for all your Audio needs!

