

Godox & Sekonic Compatibility

2020/11/12

Compatibility from L-858D + RT-GX

	Godox Product Name	Flashpoint Product Name	Current / Discontinued	Channel	Group	Wireless ID	TTL	HSS	Triggering	Power Control	Power Control Level	Power Control Step	HSS	HSS command => change the mode of flash *2	Modeling lamp on/off	Modeling lamp Individual ON/OFF	Modeling lamp power control
Receivers (flashes)	WITSTRO AD1200 Pro	XPLOR 1200 PRO	Current	32	5 (A to E)	Yes	Yes	Yes	Yes	Yes	full - 1/256	1/10 step	Yes	Yes	Yes	Individual	Yes
	WITSTRO AD600 Pro	Xplor 600 Pro TTL	Current	32	5 (A to E)	Yes	Yes	Yes	Yes	Yes	full - 1/256	1/10 step	Yes	Yes	Yes	Individual	Yes
	N/A	Xplor 600 Pro (Non TTL)	Current	32	5 (A to E)	Yes	No	Yes	Yes	Yes	full - 1/256	1/10 step	Yes	Yes	Yes	Individual	Yes
	WITSTRO AD400 Pro	Xplor 400 pro	Current	32	5 (A to E)	Yes	Yes	Yes	Yes	Yes	full - 1/256	1/10 step	Yes	Yes	Yes	Individual	Yes
	WITSTRO AD300 Pro	Xplor 300PRO	Current	32	5 (A to E)	Yes	Yes	Yes	Yes	Yes	full - 1/256	1/10 step	Yes	Yes	Yes	Individual	Yes
	WITSTRO AD600	Xplor 600 TTL	Current	32	5 (A to E)	Yes	Yes	Yes	Yes	Yes	full - 1/256	1/3 step	Yes	Yes	Yes	Individual	No
	WITSTRO AD600BM	Xplor 600 (Non TTL)	Current	32	5 (A to E)	Yes	No	Yes	Yes	Yes	full - 1/256	1/3 step	Yes	Yes	Yes	Individual	No
	Pocket Flash AD200 Pro	eVOLV 200 Pro	Current	32	5 (A to E)	Yes	Yes	Yes	Yes	Yes	full - 1/256	1/10 step	Yes	Yes	Yes	Individual	No
	Pocket Flash AD200	eVOLV 200	Current	32	5 (A to E)	Yes	Yes	Yes	Yes	Yes	full - 1/128	1/3 step	Yes	Yes	Yes	Individual	No
	V850II	Zoom Li-on Manual R2	Current	32	5 (A to E)	No	No	Yes	Yes	Yes	full - 1/128	1/3 step	Yes	Yes	No	No	No
	V860II	Zoom Li-on R2 TTL	Current	32	5 (A to E)	Yes	Yes	Yes	Yes	Yes	full - 1/128	1/3 step	Yes	Yes	No	No	No
	V1	Zoom X	Current	32	5 (A to E)	Yes	Yes	Yes	Yes	Yes	full - 1/128	1/10 step	Yes	Yes	Yes	Individual	Yes
	TT600	Zoom R2 manual	Current	32	5 (A to E)	No	No	Yes	Yes	Yes	full - 1/128	1/3 step	Yes	Yes	No	No	No
	TT685	Zoom TTL R2	Current	32	5 (A to E)	Yes	Yes	Yes	Yes	Yes	full - 1/128	1/3 step	Yes	Yes	No	No	No
	TT350	Zoom-mini TTL R2	Current	16	3 (A to C)	Yes	Yes	Yes	Yes	Yes	full - 1/128	1/3 step	Yes	Yes	No	No	No
	V350	Zoom Li-on Mini TTL R2	Current	16	3 (A to C)	Yes	Yes	Yes	Yes	Yes	full - 1/128	1/3 step	Yes	Yes	No	No	No
	WITSTRO AD360	StreakLight 360	Discontinued		5 (A to E)	No	No	Yes	Yes	Yes	full - 1/128	1/3 step	Yes	Yes	No	No	No
	WITSTRO AD360 II	StreakLight 360 Mark II	Current	32	3 (A to C)	Yes	Yes	Yes	Yes	Yes	full - 1/128	1/3 step	Yes	Yes	Yes	No	No
	QUICKER QTIIIM	Rapid Series	Current	32	5 (A to E)	No	No	Yes	Yes	Yes	full - 1/128	1/10 step	Yes	Yes	Yes	No	Yes
	QUICKER QTIII	Rapid Series	Current	32	16 (0-9, A-F)	Yes	No	Yes	Yes	Yes	full - 1/256	1/10 step	Yes	Yes	Yes	Individual	Yes
	QSII	QSII	Current	32	16 (0-9, A-F)	No	No	No	Yes	Yes	full - 1/16	1/10 step	No	No	Yes	Individual	Yes
	DPIII	DPIII	Current	32	16 (0-9, A-F)	Yes	No	No	Yes	Yes	full - 1/64	1/10 step	No	No	Yes	Individual	Yes
	DP II	DP II	Current	32	16 (0-9, A-F)	No	No	No	Yes	Yes	full - 1/16	1/10 step	No	No	Yes	Individual	Yes
	SKII	Studio Series	Current	32	16 (0-9, A-F)	No	No	No	Yes	Yes	full - 1/16	1/10 step	No	No	Yes	Individual	Yes
	MS200 & MS300	BLAZ 200 R2/ BLAZ 300 R2	Current	32	16 (0-9, A-F)	No	No	No	Yes	Yes	full - 1/32	1/10 step	No	No	Yes	Individual	Yes
	FV150 & FV200	FV150 & FV200	Current	32	16 (0-9, A-F)	Yes	Yes	Yes	Yes	Yes	full - 1/16	1/3step	Yes	Yes	Yes	Individual	Yes
	X1R	R2 TTL Receiver	Current	32	5 (A to E)	Yes	Yes	Yes	Yes	No	*1	*1	Yes	Yes	No	No	No
	XTR-16 / XTR-16S [2.4G]	R2 Bridge SL/ZL Receiver [2.4G] for Godox Witstro AD360 AD360II-C AD360II-N, Quicker_Quicker_D_QT_QS_Gemini GT (XT-M1 Pro Transceiver*(?) [2.4G]	Current	16	16 (0-9, A-F)	No	No	*1	Yes	Yes	*1	*1	*1	No	No	No	No
	A1* [2.4G]	M1 Pro Transceiver*(?) [2.4G]	Discontinued	32	6 (A to F)	No	yes*	No	Yes	Yes	full - 1/128	1/10 step	No	No	No	No	No

*1: Depend on the attached flash unit

*2: When L-858D goes into HSS mode or normal triggering mode (including FDA), the command is sent to change the mode of flash automatically.

When the customer use L-858D w/ RT-GX, there are some notes as follows.

Please note that this compatibility table is between Sekonic light meter and receivers of each radio system. Some functions available between each radio system may NOT work with Sekonic light meters due to technical limitations.

Item	Contents
Mode of flash	<ul style="list-style-type: none"> * Set flashes to "M (Manual)" instead of "TTL" or "Multi" * Set "Zoom setting" of flashes (if speedlights) to "M (Manual)" instead of "A (Auto)". * Make sure the measuring mode of L-858D is same as the mode of flash (normal flash or HSS). Latest flash can receive the mode from L-858D, but some flashes cannot. * Even if the setting of modeling lamp in the flash units is ON, when you turn on the power of L-858D, it always start turning off the modeling lamp to save the battery life of flash. If necessary, turn on the modeling lamp again with L-858D.
Mode of transmitter on the camera	<ul style="list-style-type: none"> * Set transmitter to "APP" mode to send the command of "trigger only".