Universal IR Remote Camera Controller



The universal remote is simple and convenient to use. It may be used stand-alone or in combination with other products that use switched outputs. To use with devices such as StopShot or StackShot, simply connect the remote to the output of the product using a standard RCA cable (provided).

The remote should be programmed for your specific camera model prior to use.

Programming the remote:

1.	Press and hold the shutter button for 10 seconds until the red LED indicator goes out.	<u> </u>
2.	Release the shutter button.	_
3.	The remote will flash which camera ID it is currently programmed for (see chart below). Three flashes would indicate ID #3, or Sony.	••
4.	As soon as the flashing ends, press the shutter button "ID" number of times. Pressing the button twice would program the remote for ID #2, or Nikon cameras. (see note).	<u> </u>
5.	The remote will then flash back the ID programmed and return back to normal operation.	••

Note: If you want to just see which ID the remote is currently configured for stop at Step #3. If the LED flashes quickly it indicates that you did not press the button in time to program the new ID code. The remote will then return to normal operation.

ID	Brand	Models	Remote
1	Canon	EOS XD, X0D, X00D,Rebel series	RC-1, RC-5
2	Nikon	D40, D40X, D50, D60, D70, D80, D90, 8400, 8800, D3000, D5000, N65, N75	ML-L1, ML-L3
3	Sony	A230, A330, A380, A450, A500, A550, A700, A850, A900	RMT-DSLR1
4	Olympus	E1 E3 E10 E20 E100RS E300 E330	RM-1, RM-2
5	Pentax	K10D, K20D, K100D, K200D	Type E, Type F
6	Canon	LiveView video recording – one press starts, another press stops	RC-1, RC-5

Note: This compatibility list may not be totally inclusive. Please contact us at support@cognisys-inc.com if you have any questions regarding compatibility.

Two AA batteries required (LR6 compatible).