

Clifton Cameras Product Specification

Fujifilm EF-W1 Wireless Commander

Wireless Communication Unit	Communication Method	NAS(Nissin Air System) *1
	Frequency Range Used (center frequency)	2409~2476 MHz
	Wireless Maximum Output	8 dBm (EIRP)
	Communication Channel	8 channels
	Remote Group	A、B、C、D、A、B、C、D
	Maximum number of flashes used simultaneously	30
Functions	Action mode	Radio Wireless Commander (TTL, Manual, OFF)
	TTL Flash Exposure Compensation Control	±2EV、1/3EV steps
	Manual Flash Control	1/1~1/256、1/3EV steps
	FP (high speed sync) Emission Control	Compatible (when using a compatible camera)
	The Coverage (zoom)	24~200mm (35mm format conversion), auto zoom
	Recycling Time	Max. approx. 10 times/second
	Other Functions	Firemware update by microSD card, open mode*2, modeling light control*2 that allows to control one flash from multiple wireless commanders.
Power Supply and Others	No. of Flashes	Approx. 3,000 times (when using alkaline batteries)*3
	Power Supply	2 x AAA batteries (Ni-MH batteries, alkaline batteries)
	Using Temperature Range	-10 to 40 degrees Celsius
	Dimension (Height x Width x Depth)	Approx. 61mm x 62mm x 68mm
	Weight	Approx. 73g (without battery)
to NAC(Niasia Air Creaters) is a registered trademark of Niasia Japan Ltd		

*1 NAS(Nissin Air System) is a registered trademark of Nissin Japan Ltd.

*2 Compatible with MG10, MG8, MG80 Pro manufactured by Nissin Digital.

*3 It depends on the shooting conditions and batteries used.