Remote control RFS 2 The universal solution www.broncolor.com



Remote control RFS 2



The new broncolor RFS 2 system supplements earlier radio and infrared release systems and the sync cable.

You will appreciate it as an indispensable helper in large

studios and on location. It is convenient, lightweight, and compatible with all RFS 2 units. Minimal power consumption and independent operability at up to 99 workstations, 40 coded frequency channels are just a few of the advantages of this radio system. broncolor RFS 2 expedites your photographic work in digital and analogue shoots – you can fully focus on the composition of your images.

RFS 2 transmitter



Roughly the size of a matchbox, the lightweight RFS 2 transmitter measures 68 × $38.5 \times 25 \text{ mm} (2.7 \times 1.5 \times 1.0)$ inch) ($L \times W \times H$) and weighs just 43 g (0.09 lb). It slides into the hot shoe of the camera. The flash is synchronised either via the central contact of the hot shoe or via a short cable to the camera. The miniature transmitter has 99 studio addresses for selective and wireless flash triggering, as well as a "test" button for direct triggering.

The operating status of the transmitter, the studio address and the frequency channel are indicated on the large LCD display. Two additional buttons allow remote regulation of the power of all the controlled flash units directly from the transmitter.

Outdoors or in large halls, the operating distance of the broncolor RFS 2 is up to 200 m, in closed rooms up to 50 m. The delay time is less than $400 \, \mu s$.

RFS 2 receiver



The RFS 2 radio receiver enables wireless flash triggering of flash units. The receiver can be connected to any flash unit via a short sync cable.

RFS 2 transmitter/receiver kit

The kit makes it possible to trigger non-RFS 2-compatible power packs and monolights (broncolor and third-party products) with the RFS 2 transmitter. The kit consists of one RFS 2 transmitter and one RFS 2 receiver, a comprehensive set of cables, an USB power supply for batteryless operation, and a socket.





	RFS 2 transmitter 36.133.00 RFS 2 receiver 36.134.00
Number of work stations	99
Number of unit addresses	99
Number of frequency channels	40
Operating distance outdoors	up to 200 m (656 ft)
Operating distance in closed rooms	up to 50 m (164 ft)
Trigger sequence per second	100
Power supply	transmitter: 3 V CR2450 lithium battery
	receiver: USB power supplier
Dimensions (L \times W \times H)	$68 \times 38.5 \times 25 \text{ mm} (2.7 \times 1.5 \times 1.0 \text{ inch})$
Weight	43 g (0.09 lb)

We reserve the right to make changes due to technical developments. broncolor, VISATEC, kobold and bron are registered trademarks.



Bron Elektronik AG CH-4123 Allschwil/Switzerland www.broncolor.com