

Professional radio transmitter for Jinbei studio flashes

- Successor to the popular TR-Q7 radio transmitter
- New and improved version with replaceable lithium-ion battery pack
- Compatible with cameras from Sony, Canon, Nikon, Fuji, Panasonic, Olympus
- Larger display and new design for improved user experience
- Manual, TTL, and High Speed Sync (HSS) shooting supported
- App support for changing various settings



Technical Data

Compatibility	2,4 GHz
Frequency	> 100 m
Operating range	2,401 – 2,481 GHz
Max. transmitted power	10 dBm
Channels Groups	Auto / 1 – 31; 32 Channels 6
„Studios“ / Presets	Up to 99 (via app)
Supported shooting modes	TTL (flash exposure compensation $\pm 3 / 5$ EV, 0.3 / 0.5 - depending on camera model), Auto, Manual (1/1 - 1/256, in 1/10 or 1/3 steps, via app)
Sync modes	High-speed synchronisation (depending on camera model, up to 1/8000 s), synchronisation to 1st / 2nd shutter curtain, freeze (via app)
Bluetooth®* function	App control
Bluetooth®* version	4.2
Radio frequency band (GHz)	2,402 – 2,480
Transmission power maximum (dBm)	6 dBm
Compatible flashes	Pilot III-1200 Pro, MSN III, MSN TTL, MSN Pro, DPX, DM II, DM, HD-610 Pro, HD-610, HD-400 Pro, HD-400, HD-200 Pro, HD-2 Pro, Mars-3
Power supply	Replaceable lithium-ion battery DC 3.8 V / 1,500 mAh / 5.7 Wh
Connections	Sync (2.5mm), USB-C
Adjustable angle	Yes
Additional features	Bluetooth®* (effective working distance < 100 m), modeling light (on / off via app or TR-Q7 II), test flash trigger, 2" LC display, adjustable
Dimensions Weight	10.6 x 6.5 x 2.3 cm 120 g

What's in the Box and Packaging Details

What's in the box	TR-Q7 II, rechargeable lithium-ion battery, USB-C cable
Packaging dimensions Weight	16.5 x 11.0 x 4.9 cm 202 g

such marks by Rollei is under license. Other trademarks and trade names are the property of their respective owners. *Not included in delivery.

Article no.: XXXXX



6 933793 940663