

RF Q-Ball

The RF Q-Ball system has been developed to provide a completely 'cable free' method of operating and controlling Q-Ball and HD Mini-zoom cameras.

The standalone box contains an HD video transmitter together with a data receiver.

Power can be from an internal battery, an Anton Bauer battery on an external 'Gold' mount, or an external power source.

Battery power can be conserved by remotely switching off the power to the Q-Ball and video transmitter.

Four embedded audio channels can be fed into the unit in the same way as those for a normal Q-Ball.

Existing Q-Balls may be used with the RF unit.



Standard CCU and Joystick transmit data to, and receive video from, remote system.

Features

- Up to 30m cable can be used to the Q-Ball from power/RF box
- Remote power off control for Q-Ball and HD video transmitter
- Range 1 – 2 km depending on terrain
- Battery life 4 hours on internal battery, 8 hours with Anton Bauer fitted
- Full remote control from either RCP or Joystick panel
- Up to 96 total cameras from a single data transmitter
- External power input for situations where 12-24volts is available
- 'Gold' mount on box for Anton Bauer quick change batteries
- Existing Q-Balls and HD Minizooms may be used without modification
- Aerials may be extended from box on RF cables if required