

NEW!

500' Wireless Qflash[®] control!



Introducing
Quantum's new
wireless TTL system,
Qflash 5d, and
FreeXWires[®] FW7Q,
FW8R, FW9T.

Quantum's new QTTL[®] system links Qflash 5d series flashes to digital and film cameras – wirelessly. Get wireless TTL for Canon, Nikon, Olympus, Hasselblad, Mamiya, and Contax cameras. Quantum's QTTL Adapters with a FreeXWire FW9T Transmitter will send commands to one or more remote FreeXWire receivers connected to Qflashes.

There are two new FreeXWire receivers. Compact receiver FW7Q plugs directly into Qflash 5d or 4d series flashes. No sync cords or batteries needed! FreeXWire receiver FW8R connects to Qflash for wireless TTL, or it can receive wireless flash sync for any type of shoe, handle-mount or studio flash.

Quantum's QTTL system works with all popular TTL systems, including aTTL, eTTL, eTTL-2, i-TTL. Upgrades are available for existing Quantum products to work with this new system: Qflash 4d to 5d, FreeXWire FW10 to FW10w, and D to Dw series QTTL adapters.

631 656 7400 www.qtm.com

QUANTUM



Qflash 5d features

Full dedication – Connect a Qflash 5d to a camera using a Dw series QTTL Adapter and make Qflash a powerful, fully dedicated flash that mimics the features of camera manufacturers’ flashes.

Wireless TTL with Fill-flash – When teamed with a FreeXWire system, Qflash receives your camera’s TTL exposure commands wirelessly. Wireless fill-flash offsets are set on the D and Dw series QTTL adapters, or on the camera.

Wireless Linked Auto with Qflash Ratios – Set up an on-camera Qflash and one or two remote Qflashes with FreeXWires. Control the ratios of the remote Qflashes wirelessly from the panel of the on-camera Qflash. All Qflashes track the f/stop of the camera as you change it.

The Qflash 5d has features of the Qflash 4d including:

- 150 watt-seconds flash power (versus 50 w-s typically for shoe mount flashes)
- 25 precision 1/3 stop Auto settings
- 19 precision 1/3 stop Manual settings
- Automatic and Auto-fill, over/under exposure values are shown in 1/3 stop increments
- Studio quality parabolic reflector, and available accessory reflectors: Bare Bulb Enhancer, Telephoto, Wide Angle Diffuser, Soft Box and Snoot



D and Dw Series Adapters:

The following D and Dw adapters transfer camera TTL exposure for wireless transmission by FW9T, FW7Q, FW8R and updated FW10w Transceivers: D10w- Olympus; D12w- Nikon, Fuji, Kodak; D13w- Canon; D19w- Hasselblad; D24- Contax; D25- Mamiya.

NEW! Digital FreeXWires FW7Q, 8R and 9T features:

Receiver FW7Q- totally cordless – Team up a FW7Q Receiver with a FW9T Digital Transmitter. FW7Q mounts flush to Qflash 4d or 5d. Mount an FW9T Transmitter and FW12 Hot Shoe Adapter to the camera hot shoe to be totally wireless. Or, add a D or Dw series QTTL adapter to the camera and transmit your camera’s f/stop, ISO, and TTL exposure information to the remote Qflash 5d.

Receiver FW8R - Use this receiver with any shoe, handle mount flash or Qflash as a wireless flash sync. When connected to a Qflash (with an FW31 accessory cable) camera TTL information is relayed wirelessly. Slide the Shutter MD Delay switch to the MD position, connect a Shutter Release (Motor Drive) Cord from the Receiver FW8R to the camera shutter release connection activate a camera shutter up to 1000ft. away.

Let Quantum update your existing FreeXWire FW10 to FW10w to perform the same functions as the new FW8R. (Contact Customer Service for details)

Transmitter FW9T- Simple Operation – Match up the FW9T with a FW7Q, FW8R or an upgraded FW10w Transceiver. You can set up sets of FreeXWire units to work together on the same channel, or separate groups of FreeXWires to work in independent channels. Each channel has an additional four “Zones” that can be activated in 15 possible combinations.

Common Features

- 8 independent, non-interfering channels
- 4 remote zones can be turned on or off in any combination
- Status LED confirms units are on, battery condition, and system working properly.
- Range for FW7Q: 300-600’
- Range for FW8R: 500-1000

Other specifications are similar to the ones indicated for Qflash 4d and FreeXWire FW10 in the full Quantum product brochure, or at www.qtm.com.

