

Phottix® Tetra

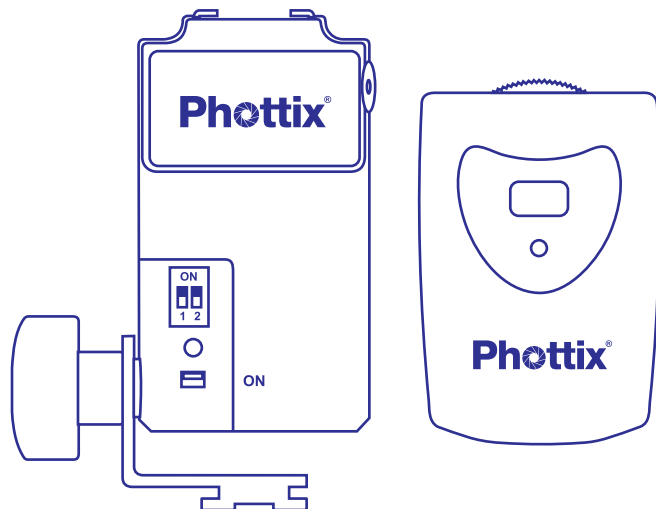
INSTRUCTION OF USE

Tetra (PT-04 II) Wireless Flash/Studio Trigger Set

The Tetra comprises a transmitter and a receiver. The transmitter mounts onto your camera's hot shoe. The receiver is attached to any portable flashgun with a hot-shoe style base or PC sync cable.

The transmitter emits a wireless signal to the receiver when the shutter is triggered which, in turn, fires the flash. This allows you to take pictures with off-camera flash and not have to depend on your built-in flash as the trigger device. The unit works with all cameras that have a hot shoe feature, but does not offer TTL or any form of automated camera control. You can also use older cameras or flashguns that don't have a hot shoe facility.

The transmitter will take the 3.5mm PC cord to connect the PC socket of camera. You can use the same 3.5mm PC (with 6mm converter) Sync cord to connect the receiver and studio light to trigger the studio light.



Specification

1. 4 Channel with hot-shoe connector for external flashes
2. PC sync socket for studio flashes
3. Transmitter -- 12V compact accumulator 123A
4. Receiver 2 x AAA batteries
5. Maximum working distance--30m/100ft
(Open area without interference)
6. Standby time -- approximate one year
7. Triggering lift -- Up to 20,000 times
8. Sync speed varied from 1/125s to 1/250s depending on sync speed of flash/strobe and types of cameras
9. Operating frequency frequency 433MHz
10. Flash compatible: for flash with 3-400v

Usage

Turn your camera mounted hot-shoe or cable flash into a remote off camera flash. Set the channel selector at same position of both transmitter and receiver. Press the test button on transmitter. If the transmitter and the receiver lights turn red, the flash light is in working condition. Mount the transmitter on the hotshoe of camera and you will trigger the flash.

www.phottix.com
You better control your camera!

Phottix® Tetra

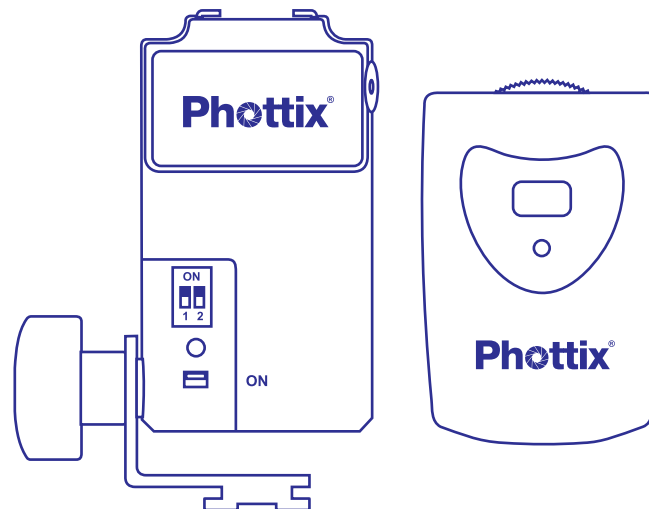
INSTRUCTION OF USE

Tetra (PT-04 II) Wireless Flash/Studio Trigger Set

The Tetra comprises a transmitter and a receiver. The transmitter mounts onto your camera's hot shoe. The receiver is attached to any portable flashgun with a hot-shoe style base or PC sync cable.

The transmitter emits a wireless signal to the receiver when the shutter is triggered which, in turn, fires the flash. This allows you to take pictures with off-camera flash and not have to depend on your built-in flash as the trigger device. The unit works with all cameras that have a hot shoe feature, but does not offer TTL or any form of automated camera control. You can also use older cameras or flashguns that don't have a hot shoe facility.

The transmitter will take the 3.5mm PC cord to connect the PC socket of camera. You can use the same 3.5mm PC (with 6mm converter) Sync cord to connect the receiver and studio light to trigger the studio light.



Specification

1. 4 Channel with hot-shoe connector for external flashes
2. PC sync socket for studio flashes
3. Transmitter -- 12V compact accumulator 123A
4. Receiver 2 x AAA batteries
5. Maximum working distance--30m/100ft
(Open area without interference)
6. Standby time -- approximate one year
7. Triggering lift -- Up to 20,000 times
8. Sync speed varied from 1/125s to 1/250s depending on sync speed of flash/strobe and types of cameras
9. Operating frequency frequency 433MHz
10. Flash compatible: for flash with 3-400v

Usage

Turn your camera mounted hot-shoe or cable flash into a remote off camera flash. Set the channel selector at same position of both transmitter and receiver. Press the test button on transmitter. If the transmitter and the receiver lights turn red, the flash light is in working condition. Mount the transmitter on the hotshoe of camera and you will trigger the flash.

www.phottix.com
You better control your camera!