

Strato™ TTL

TTL Flash Triggering
Solution

PH89015 Trigger STRATO full TTL Canon Transmitter and Receiver set incl C6 C8 cables

PH89016 Receiver STRATO full TTL Canon Receiver only

PH89021 Trigger STRATO full TTL Nikon Transmitter and Receiver set incl N6 N8 N10 cables

PH89022 Receiver STRATO full TTL Nikon Receiver only

The Phottix Strato TTL Flash Trigger for Canon and Nikon – the newest addition to ever-popular Strato series of flash triggers and wireless remotes. It provides an easy-to-use and affordable TTL flash triggering solution for photographers.

With the LCD display and quick-change buttons adjustments are fast and easy. High-speed and second curtain sync are supported in this 4-channel, 2.4 GHz transmitter and receiver set. Shoot at maximum shutter speeds of 1/8000 s. *

Main Features:

TTL flash trigger with EV adjustments (+/- 3 stops in 1/3 stops)

Quick-change buttons and backlit LCD to adjust EV level, mode, and channel

High Speed Sync mode - 1/8000s

Second Curtain Sync mode

Wired and wireless shutter release functions

4 channels

100 meter range

USB upgradeable

Compatible with other Phottix flash triggers



Triggering hot shoe flashes is only the start of the Phottix Strato TTL's abilities. The Strato TTL will also trigger studio lights as well as function as a wired and wireless shutter release.

In-camera flash menu functions are also supported by the Strato TTL. Changes made to flash mode, AF assist light, exposure lock, exposure compensation and flash focal zoom, metering modes and changing channels can be done from the camera menu if desired.*

The Strato TTL flash trigger is part of the ever-growing Phottix ecosystem and is compatible* with the Phottix Strato I and Strato II Multi series of triggers as well as the Phottix Atlas II. The Strato TTL features a USB port for firmware upgrades. You won't get left behind as camera and flash technology changes. The Strato TTL also features an optimization mode for Canon 1Dx cameras.

The receiver is easy to connect to light stands or other grip with a locking metal cold shoe and ¼ x20 threaded lug. The Strato TTL transmitters and receivers use AA batteries, just like hot shoe flashes - carrying different sized batteries is no longer a concern.

Technical Specs:

Receiver Weight	72g (without batteries)
Flash port voltage handling	6V(transmitter); ≤ 300V(receiver)
Power	2 x AA batteries (Transmitter and Receiver), 5V DC on Receiver (external power port)
Attachment	1/4 tripod lug, cold shoe (Receiver)
Transmitting power	≤10dBm
Dimensions	Transmitter 92.5(L) x 47.8(W) x 45.5(H) mm Receiver 93.3(L) X 46.7 (W) x 45.4(H) mm
Channel	4 channels
Range	100m +
Frequency	2.4 GHz
Antenna	Built-in PCB antenna
Transmitter Weight	74g (without batteries)
Max sync speed	1/8000 sec*
Output	Hot shoe, 3.5 mm
Input	USB port (transmitter and Receiver)
Operating temp	0°C ~ +50°C
Operating Humidity	35% ~ 95%RH
Input Voltage	2.2-3.2V
Minimum response time	400 μs

*On compatible cameras/flashes



www.phottix.com