

Odin™

TTL Flash Trigger

PH89046 Sony Transmitter
PH89048 Sony Receiver
PH89056 Nikon Receiver
PH89058 Nikon Transmitter
PH89061 Canon Receiver
PH89064 Canon Transmitter



Introducing the Phottix Odin Wireless TTL Flash Trigger - Shooting with off camera TTL flash made incredibly easy. Fire your flashes wirelessly in full TTL mode and **remotely control power levels**. Say goodbye to manual mode or proprietary flash based triggering - reliable wireless radio - based TTL triggering is here.

What can the Phottix Odin TTL Flash Trigger System do?

Wireless 2.4GHz TTL and Manual Flash Triggering System

High speed sync

- shutter speeds up to 1/8000 sec*

Second curtain sync functions

Remote power control in A:B ratio modes with +/- EV adjustments

Remote power control of groups in TTL mode with +/- EV adjustments (3 stops in 1/3 stops)

Remote manual mode flash power control

Remote flash head zoom adjustments - auto or manual

The Phottix Odin consists of an on-camera transmitter control unit (TCU) and receiver units for compatible hot shoe flashes. The Odin system supports wireless high-speed sync with shutter speeds up to 1/8000 sec, and second curtain sync functions.

The Odin offers photographers four wireless channels and three flash control group designations. Flashes can be controlled in TTL group ratio modes A:B or with EV +/- adjustments of three stops. The power of individual groups can also be controlled in TTL mode with EV +/- adjustments, manually set or turned off.

Flash head zoom can be automatically adjusted from the TCU or easily adjusted manually and set from 20 to 200mm.** The Phottix Odin TTL Flash Trigger for Canon / Nikon / Sony*** is compatible with Phottix Strato 4 in 1 and Phottix Strato II Multi 5 in 1 Wireless Receivers. Current Phottix users will have no problem adding the Odin to their systems. As the world of cameras and flashes is always changing the Phottix Odin system can be upgraded when needed using the built in USB ports. The four channel 2.4GHz, transmitter and receiver units work at ranges of more than 100 meters and accept AA batteries.

*On compatible cameras

** On compatible flashes

*** Odin only supports corresponding camera manufacturer's TTL flash, Phottix Mitros and Mitros+

Technical Specs:

Frequency	2.4GHz
Range	Approx 100m
Groups	3 groups A, B and C
Channels	4 Channels
Power	AA alkaline or rechargeable batteries
Remote Adjustments	Mode, Power, Ratios, Zoom
Transmitter Functions	Remote TTL adjustments and triggering
Transmitter Ports	USB interface for external 5V power and supply
Receiver Ports	USB interface for external 5V power supply, 3.5mm port of external flash/strobe



www.phottix.com