

## Specifications

### Transmitter

Test Button:Yes

Hot-Shoe: Amperage less than 0.01mA

Sync outlet: 3.5mm PC socket

Separate sync cord: 33cm sync and with PC plug

Battery: 1x23A 12V (included)

Effective Range: 80ft / 25m (open space)

Size: H36 x W50 x L60mm

### Receiver

PC sync outlet:Yes

Studio Flash sync: 6.3mm jack

Effective Range: 80ft / 25m (open space)

Size: H45 x W42x L114mm

Specifications are subject to change without notice

## Accessories Available From OPUS



OPL-WTSR  
Receiver



OPL-R32  
5-in-1 Reflector



OPL-403  
Background light stand

## Limited 1 Year Warranty

This product is warrantied against poor workmanship and defective materials. This warranty does not include abuse, careless handling, collateral damage and/or normal wear and tear. It is Nadel Enterprises Inc.'s option and discretion whether to repair or replace or reject the warranty claim.

To apply for a warranty claim, return your product with proof of purchase to your dealer. You can also contact us at 416.745.2622, 9 a.m. to 5 p.m. EST or at [customerservice@OpusProPhoto.com](mailto:customerservice@OpusProPhoto.com).

We reserve the right to change warranty terms without notice.

Opus and Opus Pro is owned and operated by Nadel Enterprises Inc.

Imported by / Distribuée par  
NADEL Enterprises Inc.  
425 Attwell Drive  
Toronto, Ontario, Canada  
M9W 5C4

Made in China  
Fabriquée en Chine

# OPUS™

## OPL-WTS AC Wireless Flash Trigger System



Product may not be exactly as shown

[www.OpusProPhoto.com](http://www.OpusProPhoto.com)

## Dear Customer

Congratulations on your purchase of the OPUS OPL WTS AC 4 Channel Wireless Flash Trigger System! We know you'll be satisfied with this new aid to your photographic creativity. This manual gives you easy to follow instructions for installing and using the unit. For best results, please read this manual and keep it handy for future reference.

## General Description

The OPUS OPL WTS AC 4 Channel Wireless Flash Trigger System consists of two parts: a transmitter and a receiver. It works as a remote flash trigger system for all studio photographic flash units and does not require line of sight to function. This package contains:

- One 4-channel transmitter.
- 33 cm sync cord with PC plug.
- One receiver
- One 1/4" to 1/8" adapter.

## Signal Transmitter

The signal transmitter makes use of advanced circuit design and transmits encoded wireless signals to the receiver. The transmitter can be activated simultaneously with the camera shutter via the hot shoe connection or the pc cable socket located on the transmitter. The test button located on the transmitter can also activate the transmitter and communicate with the receiver.

To signal the receiver, you must ensure that each of the 2 dip switch positions (called the dip switch code) of the transmitter coincides exactly with each dip switch code of each receiver you wish to activate. Each transmitter can activate up to four different receivers individually by changing the transmitter dip switch code to that of each respective receiver.

The maximum camera shutter speed can be up to 1/250 second. The electrical current to trigger the signal transmitter is less than 0.01 mA. This prevents any damage to the camera.

## Set up

**Transmitter:** Attach the transmitter to the hot shoe on the camera.

The supplied sync cord can be used to attach the transmitter to the camera's sync output. ( see your camera's manual for sync output).

**Receiver:** Remove the power cord from the flash unit and attach it to the receiver AC socket. Attach the receiver AC plug to the flash unit. Attach the PC output plug to the flash sync socket.

## Signal Receiver

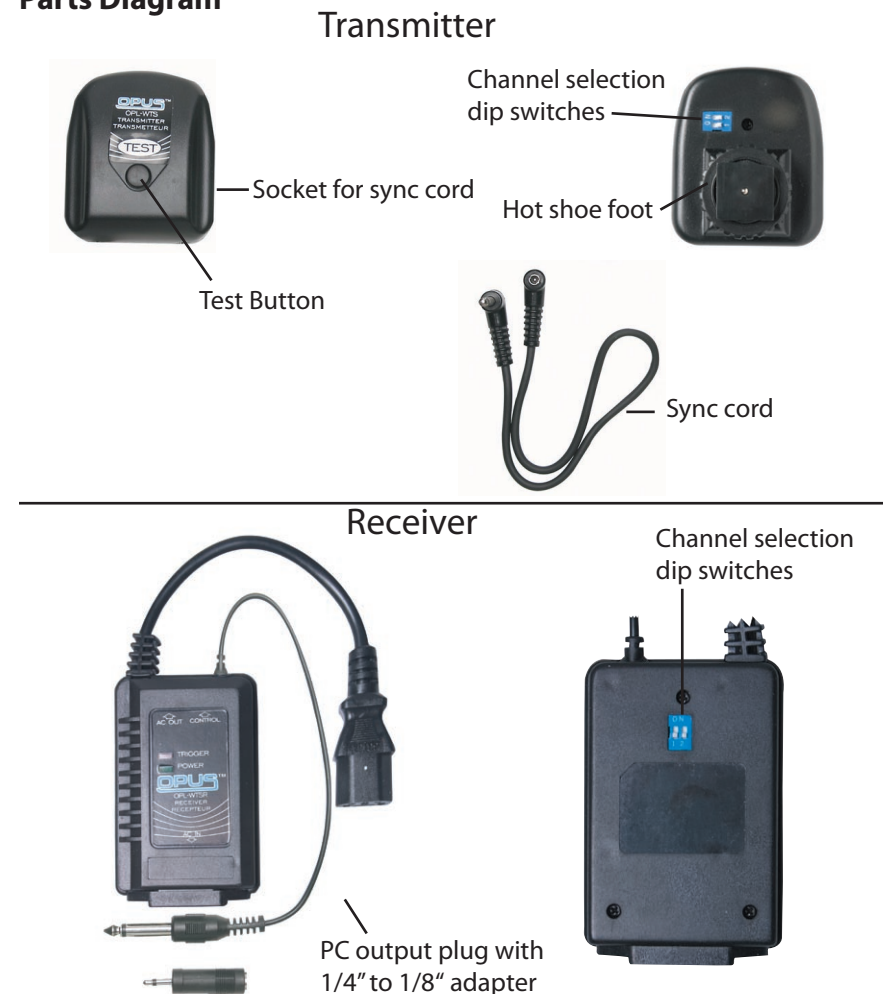
The signal receiver will decode the signal and activate the flash when the dip switch code coincides exactly with the dip switch code of the transmitter.

## Troubleshooting

If the trigger does not function, check the following:

- The 1/4" to 1/8" adapter and / or sync cord is securely connected to the monolight.
- The dip switch code is synchronized with the dip switch code of the transmitter.
- The receiver is within the effective range of the transmitter.

## Parts Diagram



Product may not be exactly as shown