

Atlas II

2.4GHz Wireless Trigger System

PH89103 set PH89102 single



The Phottix Atlas II is the professional choice for reliable wireless flash triggerin. ho graphers no longer need transmitters and receivers to trigger their flashes, studio lights and receivers the receivers t

The Phottix Atlas II uses a digital IC and radio signals to reliably fix shes, studio lights and cameras at long ranges. Need to trigger a flash from 1100 feet away? The Atlas II is the wireless trigger for you.

Main Features:

Long range

High sync speed

Transmitter and receiver modes

4 channels

Triggers hot shoe flashes and studio lights

A hot shoe port and two you ports for attaching flashes and strobes

Wired and wireless shutter release functions

Digital IC

Two colour status LED

Uses AA batteries or DC power port

No TTL functionality





The Phottix Atlas II is a transceiver. With the simple change of a switch the Atlas II is ready to either transmit or receive signals. Simplify your off-camera ash triggering - one unit can be used as a transmitter or receiver.

Triggering flashes is only one of the Phottix Atlas II functions. It can also be used, with Phottix Accessory Cables, as a wired or wireless shutter release. Need to trigger a camera from 200m away? Use the Atlas II. It now features a two-stage shutter button - a half-press with autofocus, a full press takes a photo. Phottix Accessory Cables are available for popular cameras.

The Atlas II is compatible with Phottix Strato and Odin series TTL triggers. It fits in perfectly with the Phottix's existing line-up, allowing the power and freedom of a long-range transceiver. The Altas II uses readily available AA batteries, has a 5V DC power port and is both FCC and CE wireless certified.

Technical Specs:

<u>-</u>	
Frequency	2.4 GHz
Range	Approx 350m
Channels	4 Channels
Max sync Speed	1/250 sec*
Ports	Hot shoe, 3.5mm ports
Power	2.5 dBm

^{*}On compatible cameras / flashes.

