Thank you for purchasing the Altura Photo Wireless Remote Control & Flash Trigger Kit. Please refer to the instructions below to properly understand the functionality of these items.

**TRANSMITTER**

1. Shutter release / test button
2. Indicator light
3. Trigger point
4. Battery cover
5. ACC1 socket
RECEIVER

1 Hot shoe socket
2 Mode switch
3 Indicator light
4 Hot shoe socket
5 Battery cover
6 ACC2 socket
FOR YOUR SAFETY

⚠️ Do not disassemble or modify the product.
⚠️ Keep the product dry.
⚠️ Keep the product out of reach from children.
⚠️ Do not use the product in the presence of flammable gas.
⚠️ Do not expose the product to high temperatures.

FEATURES

The Altura Photo series 3-in-1 Wireless Flash Trigger & Remote Control is a versatile and reliable control kit. These units have the ability to trigger external flash units and studio lights from up to 100 feet (30 meters) away.
The Altura Photo series also functions as a wireless camera shutter release – ideal for wildlife, macro, and portrait photography where even the slightest camera shake can ruin a shot. This prevents the Altura Photo Trigger from picking up radio interference and extends its range when working on the 433MHz frequency. You won’t need to have line-of-sight alignment because radio waves will pass through solid barriers such as walls and floors.

**NOTICE!**
The Altura Photo Trigger does not transmit TTL settings. Therefore, it is recommended that you use a flash or light unit with full manual control. You need to set the power output manually.

**SPECIFICATION**

- Wireless Frequency System: 433MHz
- Operating Distance: up to 30 meters (100 feet)
- 16 Selectable Channel Combinations
- Receiver includes 1/4”-20 tripod mount

- Sync: 1/250s
- Transmitter power: 1 x 23A battery
- Receiver power: 2 x AAA batteries
FUNCTIONS

1. Wired Remote Control (for DSLR camera with remote socket)
2. Wireless Remote Control (for DSLR camera with remote socket)
3. Wireless Flash Trigger (for camera speedlite or studio light)

Weight:
Transmitter: 30g (without battery)
Receiver: 42g (without battery)

Dimensions:
Transmitter: 62.6 x 39.2 x 27.1mm
Receiver: 79.9 x 37.8 x 33.2mm
CHANNEL SETTING

- Altura Photo’s transmitter and receiver channel switches are inside the battery hatch.
- Follow the OPEN direction icon to slide out the battery door and set the channel.
- There are 16 Channel combinations for the transmitter and receiver.
- Please make sure both the transmitter and receiver are on the same channel.

REPLACING TRANSMITTER BATTERIES:

1. Slide out the battery cover from the transmitter.
2. Remove the battery (23A battery).
3. Insert one (1) 23A fresh battery.
REPLACING RECEIVER BATTERIES:

1. Turn OFF the receiver unit.
2. Slide out the battery cover from the receiver unit.
3. Remove the batteries.
4. Insert two fresh AAA batteries.

WIRELESS FLASH TRIGGER:
1. Turn OFF the power of both the camera and receiver.
2. Mount the transmitter onto the camera’s hot shoe socket.
3. Mount the flash onto the receiver’s hot shoe socket.
4. If your flash or studio light do not have hot shoe entries, connect the studio light cable to the flash or studio light to the ACC2 socket of the receiver.
5. Set the channel switches to the same position on both the transmitter and receiver. (When using multiple flash units, verify that all receivers are set to the same channel.)
6. Switch the receiver mode to “Flash” mode.
7. Press the test button on the transmitter to confirm interaction.
8. If the transmitter and receiver status lights turn red while the flash trigger light turns on, all settings are correct.
WIRED SHUTTER RELEASE:

1. Turn the camera OFF.
2. Connect the shutter release cable to the ACC1 socket of the transmitter and to the remote input on the camera body.
3. Turn the camera ON.
4. Press the test button on the transmitter.
5. Half press the transmitter’s button for autofocus and fully press for shutter release.

WIRELESS SHUTTER RELEASE:
1. Turn both the camera and receiver OFF.
2. Mount the receiver to the camera’s hot shoe socket. Connect the shutter release cable to the ACC2 socket of the receiver and to the remote socket on the camera body.
3. Set the channel switches to the same combination on both the receiver and transmitter. (When using several camera units, make sure all receivers are set to the same channel settings.)
4. Turn the camera ON and switch the receiver to “Camera” mode.
5. Press the button on the transmitter to confirm interaction.
6. Half press the transmitter’s button for autofocus and fully press for shutter release.
7. If the transmitter and receiver status lights turn red while the flash trigger light turns on, all settings are correct.
ONE YEAR LIMITED WORLDWIDE WARRANTY

Your Altura Photo Wireless Flash Trigger has been manufactured to the utmost standards of quality. Altura Photo guarantees that this product will not contain any defects caused by manufacturing processes, workmanship, or materials for one (1) year. This guarantee starts from the date of purchase. Altura Photo will, at its discretion, either repair or replace prepaid, returned equipment free of charge.
For more information about this product, go to www.AlturaPhoto.com and search the keyword: "Wireless Flash Trigger."