

D) Attention

1. Use only batteries in accordance with product specifications or the trigger circuit board can be damaged.
2. Replace batteries when receiver indicator flickers.
3. Switch off the receiver when not in use.
4. Do not let the trigger fall or crash with hard surfaces.
5. Always maintain dryness of product and surroundings.
Avoid electric shocks, watering or high humidity.
6. Read the manual carefully before use.

RF-A2416 Wireless Trigger



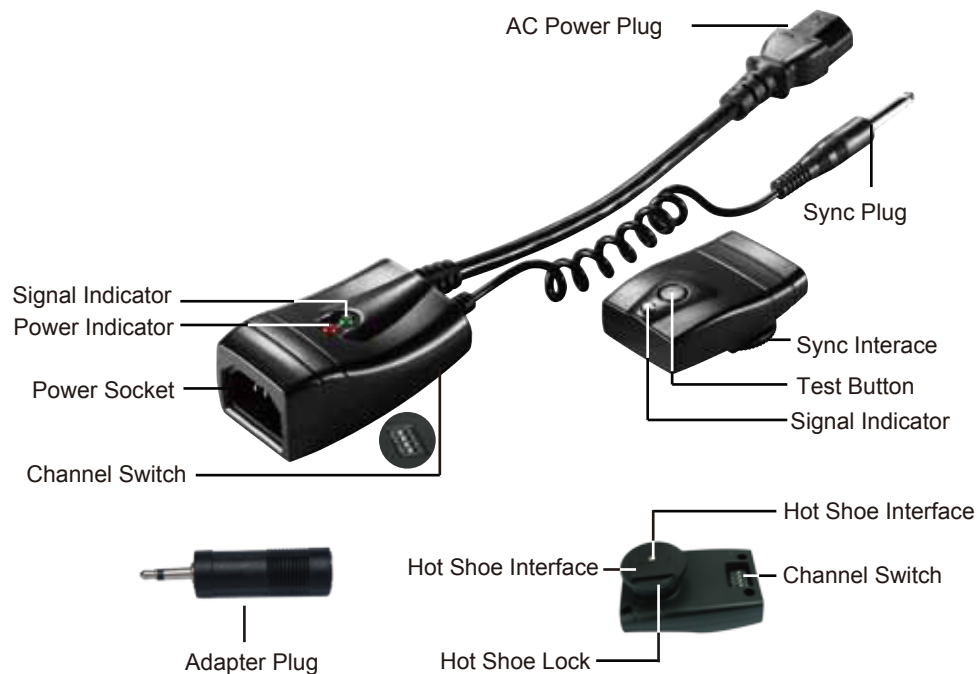
Instruction Manual

A) Product Features

RF-A2416 is a wireless sync control with 16 channels for triggering studio flashes by cameras. The model involves a transmitter and a Receiver. Signals are made by advanced circuits and emitted by coded radio waves. The sleep mode allows low consumption of battery and standby time of more than a whole year. The model can trigger over 30,000 times of flash. RF-A2416, whose electric current is only 0.01mA, can be used with any digital cameras with a hot shoe.

The receiver is AC powered and the transmitter uses 3V button cells. Signals are coded by micro computer chips so that it is jamming-proof. Fastest sync speed is 1/200. Such swift sync speed can surely cope with any sync needs.

B) Control Panel



C) Specifications

Model	RF-A2416
Transmitter	3V Button Cell
Receiver	110-120V 60Hz / 220-240V 50 Hz
Max Distance	50m
Channels	16
Sync Speed	1/200sec
Lifespan	Above 30,000 Times
Type of Control	2.4G
Electric Current	0.01mA

D) Operation

1. Plug the sync cord of the receiver into the speedlite sync socket.
2. Switch on the device and the red LED indicator thus glows. Choose to use the sync cord or the adapter plug according to individual needs.
3. Press the test button on Transmitter. The green LED indicator on the receiver should then glow.
4. Plug the transmitter on the camera hot shoe.
5. In case no matching camera hot shoe is available, plug one end of the sync cord into the transmitter sync socket and the other end into the camera sync socket.
6. Synchronization of speedlite and flashes can then be performed.