# **Quick Manual**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## Important notice

### Support

- Air 10s Commander

- Air 1 Commander (partially\*)

### Usage

- On-Camera
- set up with bracket
- diffuser installed for zooming

#### - Off-Camera

- · screw onto ball head
- remove diffuser for maximum flash output efficiency

### **Battery**

26650 Lithium ion battery x 2 / AA battery x 8

### HSS / FP

- Nikon / Fujifilm controlled by camera menu setting
- Olympus / Panasonic / Sony hold HSS button on commander
- Canon controlled by camera menu setting or commander

## **Energy saving**

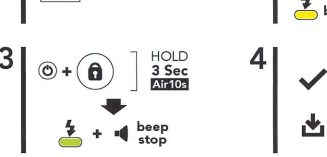
2 min sleep mode

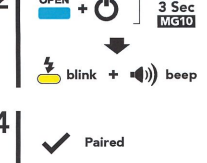
60 min turn off



# **Pairing**







HOLD

## **Control Panel**

#### **OPEN Mode**

**OPEN** 

**PRESS** MG10

M/TTL

HOLD 1 Sec Air10s



ABCD

Basic Group Advance Group ÁBCD

## **Modeling Light**

Q=

press modeling button Air10s

## **Adjust power & TTL**



select group & rotate **dial** Air10s

## **Adjust Zoom Position**

HOLD M.zoom button

Mizoom

& rotate dial Air10s

## Flash exposure

- Basic groups All groups work in the same mode press to change between

M/TTL

M / TTL mode Air10s

**Setting Memorized** 

- Advanced groups M / TTL mode can be mixed

OE HOLD change to Advanced Group
Air10s

### Shutter release remote control

Connect MG10 with camera by the synchronization cable



switch to Red Dot



"half-way" press to auto focus "full-way" press to take picture

