

⚠ Important notice

This Quick Manual explains the basic settings and the setting of the NAS wireless flashgun(s).

New functions add-in to NAS only support the new NAS flashgun models such as MG10As. i60A, Di700A and Air R receiver may not fully support to Air 10s, please refer to the Appendix. For detailed instructions, please refer to :
- Air 10s and NAS flashgun User Instruction Manual
<http://www.nissindigital.com/download.html>

Memory

The pairing setting is memorized and remains unchanged when power on/ off.

Energy saving

The display dims in 30 seconds. Automatically turns off in 2 minutes when Air 10s and camera are not in use. Press any button on Air 10s or the camera shutter to cancel the energy saving mode. Air 10s turns off in 60 minutes automatically when it is not in use.

Turn on/off

To turn off the Air 10s manually, press on/ off switch and hold it for 1 second.

Appendix

(1) This AF-assist light only supports SLR / D-SLR type camera. Fix lens camera / Mirrorless camera not supported.

(2) Please refer to the NAS flashgun user manual in <http://www.nissindigital.com/download.html>

(3) Nissin i60A, Di700A and Air R do not support Open Mode, Modeling Lighting, Channel 1, Basic Group D, Advanced Groups **Ā B Ć Đ**. Please refer to our compatibility chart in <http://www.nissindigital.com/download.html>.

(4) Nissin i60A, Di700A and Air R do not support +/-0.3EV or +/- 0.6EV exposure setting interval in M / TTL mode of Air 10s, the result of these kinds of setting will become in same of +/- 0.5EV flash output control.

(5) HSS function available in compatible cameras only, please refer to: <http://www.nissindigital.com/download.html>

HSS/FP ⁽⁵⁾

For Nikon/Fujifilm:

It is controlled by camera menu setting. For details, please refer to the camera user manual.


For Olympus/Panasonic/Sony:

It is controlled by Air 10s. Hold HSS button for 1 second to enable or disable.

For Canon :


It is controlled by Air 10s and HSS button or camera menu setting will be fine.

Pairing & control


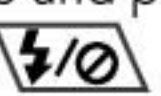

1  **OFF**
Before the pairing begins, make sure your NAS flashgun(s) sets to **Auto Channel mode**⁽²⁾. Turned off both of them and Air 10s.

2  **HOLD 3 Sec.**
Hold the **dedicated buttons**⁽²⁾ on your NAS flashgun(s) for 3 seconds until you hear the beeping sound.

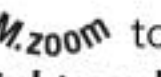
3  **Blink!**
Hold both **Panel Lock button** and **Power on/off button** for 3 seconds until the **Pilot light is blinking in orange colour**.

4  **HOLD 1 Sec.**
Hold **Mode button** for 1 second to open mode. Users need to turn off if they are using NAS flashgun(s) that do not support the Open mode.

5 
NAS flashgun(s) and Air 10s **stop beeping and blinking** after the pairing is done. Pairing setting **remains unchanged** even both devices power off. Do not operate until the process finished.

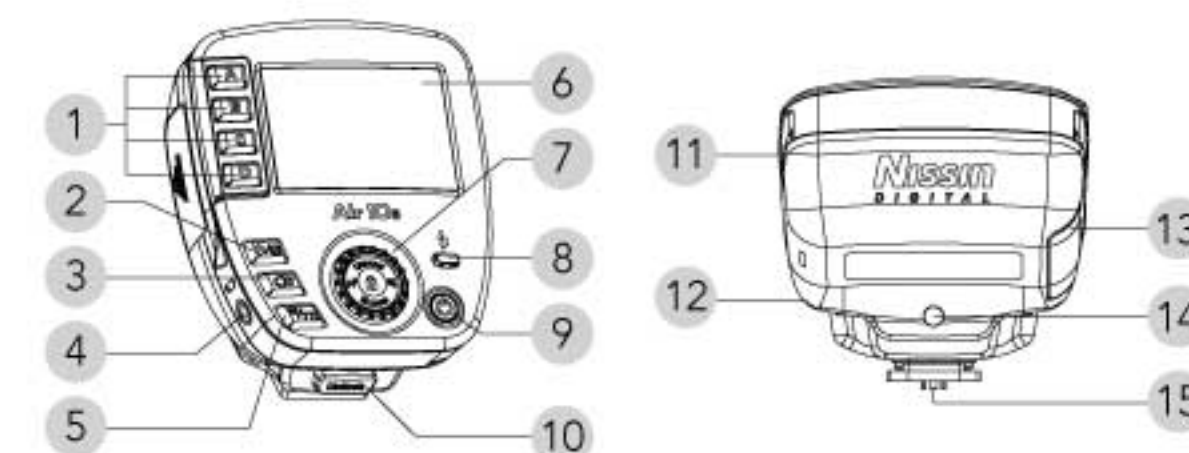
6 **Basic Group** & **Advance Group**
A B C D & **Ā B Ć Đ**
Press and hold  1 sec. to change to the advance group **Ā B Ć Đ**
Press the group selection button **A / B / C / D / ABCD** to select different group and press same button again to end. To turn off the group by pressing  when the group is blinking.
Press  to **enable or disable the model light** on flash.

7  **Adjust power & TTL**
Rotate the dial to adjust the Power of M mode / Flash exposure compensation of TTL mode when the group is blinking.

Press and hold  to **change zoom position** when the group is blinking or **rotate the dial to adjust manually**.

8  **Flash exposure**
For the basic groups A B C D :
All groups work in the same mode. To change different mode by pressing M/TTL mode button.
For the advanced groups of Ā B Ć Đ :
TTL and M mode can work in 4 advanced groups. To change mode between M and TTL of a selected group, press "M/TTL" button when the group blinks.


Nomenclature



- | | |
|---|---|
| 1 Group selection button | 8 Pilot button (Test flash button) |
| 2 Group on/off button | 9 Power On/Off switch |
| 3 Modeling light button | 10 Unlock button |
| 4 Shutter cable socket (2.5mm) | 11 Micro SD card slot (for firmware update) |
| 5 Mode Button | 12 Strap hole |
| 6 LCD panel | 13 Battery compartment door |
| 7 Select dial with buttons | 14 AF-assist light (1) |
| • Channel button | 15 Hotshoe contacts |
| • HSS button | |
| • Beep on/off button | |
| • M.Zoom button | |
| • Panel Lock/Unlock button (hold 1sec.) | |

Channel Setting

1  **HOLD 1 Sec.**
Hold the Channel button for 1 second to change wireless channel.

2  **Channels 1⁽³⁾ - 8**
Rotate the dial to select Channels 1⁽³⁾ - 8. (i60A, Di700A and Air R do not support Channel 1. Set all items to same channel between Channels 2 - 8 for pairing and shooting.)
Hold the Channel button for 1 second again to confirm.
Change the Channel setting of NAS flashgun(s) same as Air 10s. For details, please refer to the specific user manual⁽²⁾.

Auto Channel



When NAS flashgun(s) sets to Auto Channel mode, it automatic follows the Channel setting of Air 10s when the users are changing the flashgun(s).

When NAS flashgun set and fix the Channel setting in Channels 1⁽³⁾ - 8, they do not automatic follow the Channel setting of Air 10s. User have to set NAS flashgun manually in the same channel as Air 10s to keep the pairing.