Wireless Flash Transceiver V6 IIs

Install Sony TTL Firmware
1. Download and install the Cactus Firmware Updater at https://www.cactus-image.com/downloads.html
2. Follow the instructions on the firmware updater to connect the V6 IIs with your PC/Mac.
3. Select SON.1.001 or later versions, and press UPDATE.

Camera and Flash Indicators

Flash Compatibility

Remote Power Control
Function | Key |
--- | --- |
Adjusting all groups |  |
Adjusting a single group (e.g., group A) | A + |
Adjusting the on-camera flash | E + |

Remote Zoom Control
Function | Key |
--- | --- |
Toggling to and from the zoom control panel |  |
Adjusting all groups |  |
Adjusting a single group (e.g., group A) | A + |
Adjusting the on-camera flash | E + |

Camera Shutter Release
1. Connect the V6 IIs RX to your camera using an appropriate shutter release cable.
2. Match the channel and the group of the TX and the RX.

<table>
<thead>
<tr>
<th>Key</th>
<th>Functions</th>
<th>Status LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Half-press</td>
<td>Auto-focus Orange</td>
</tr>
<tr>
<td>0</td>
<td>Full-press</td>
<td>Release the shutter Green</td>
</tr>
</tbody>
</table>

Relay Mode
Camera Shutter + Flash

RX Mode
Camera System

On-camera Flash: Press and hold A on TX to change the flash mode: TTL - M. The TTL indicator will show as illustrated.

Setting Group and Flash Mode
• TX: Press group buttons to select the group status and flash mode for each group: OFF - TTL - M
• RX: Set each unit to Group A, B, C or D by pressing the group button. Each RX can only be assigned to ONE group.

Flash System
V6 IIs V6 IIs Sony
V6 II Canon, Nikon, Olympus, Fujifilm, Sigma
Cactus RF60X
Flash Setup

1. Turn on your flash and switch it to the TTL mode.
2. Switch on the V6 IIs. Decide whether to apply an Auto Flash Profile (default) or a flash-specific profile.

   - Flash profile <AUTO>: works with all Sony compatible flashes.
   - Flash-specific profile (e.g., <SONY F60M>): works with the selected flash model with more accurate power output.

Flash Power Lock

To lock the flash power after a desired TTL exposure is achieved:

1. Select <FLASH POWER LOCK> in the TX menu.
2. Take a shot with the camera. Obtain a desired TTL exposure.
3. * indicates locked group(s).

   - Function Key
     - Lock all TTL groups: Hold
     - Lock a single group (e.g., group a): Hold a

4. * indicates locked group(s).

Flash Compensate

To preserve a desired exposure by automatically compensating the flash power in response to changes in F value, shutter speed or ISO:

1. Select <FLASH COMPENSATE> in the V6 IIs TX menu.
2. Take a shot with the camera and manual flash power in all groups.
3. Once you get a desired exposure, press and hold . The main screen will display the changes in camera exposure settings thereafter and the flash power will adjust accordingly.

Menu at a Glance

Working with RF60X and V6 II

Visit our website to download the user manual and check for the latest firmware updates.