

Cactus V6 IIs Firmware Release Notes

Firmware SON.A.001 (Released on 20 April 2018)

Compatibility:

- Supports Cactus RF60X with firmware version prefix A.xx and Cactus RF60 with firmware prefix A.xx.
- Supports Cactus V6 II as RX with X-TTL firmware prefix A.FUJ.xxx , A.SIG.xxx and A.OLY.xxx for cross-brand TTL.

Firmware SON.1.002 (Released on 29 Sep 2017)

New Feature:

- Multiflash control to Canon and Fujifilm system flashes with V6 II RX, or Cactus RF60X / RF60 in Slave mode. In the <FUNCTION> sub-menu, select <MULTIFLASH>. Then set flash frequency in the <SET Hz> option and number of flashes in the <SET FLASH #> option.

Bug fixes:

- Fixed the problem in controlling the zoom of on-camera flash in TTL pass-through mode;
- Fixed the sync time problem when shooting in Normal HSS mode with Sony A6000 and Sony HVL-F43M.
- Fixed the problem in decreasing the Manual power level when it has been set to 1/1 previously.
- Improved the accuracy of the battery indicator.

Camera compatibility:

- Supports Sony DSC-HX50V.

Firmware SON.1.001 (Released on 16 Jun 2017)

New features:

- X-TTL (cross-brand, through-the-lens automatic exposure) with Canon, Fujifilm, Nikon, Olympus, Panasonic, Pentax and Sigma flashes with V6 II RX, and Sony flashes with V6 IIs RX.
- Two exposure locks: (1) Flash Power Lock in TTL mode and (2) Flash Compensate

in M mode to lock the desired exposures.

Firmware V1.1.003 (Released on 18 Jan 2017)

New feature:

- AF-assist Continuous mode: For cameras that do not support AF-assist on external flashes, use AF-continuous mode. In <PREFERENCES> menu of the V6 II TX, turn the selection dial to <AF-CONTINUOUS>. Press [OK] and turn the selection dial to switch <ON> or <OFF> the AF-assist continuous mode.

Notes:

1. The LED will switch off automatically before a flash is fired to prevent the AF-assist light from being exposed in the picture. The LED will switch off for one second for each shot.
2. The RX units will synchronize the AF-assist command from the TX. No setup is required.

Factory setting:

- The factory setting of <WORK RANGE> in <RADIO SETUP> is now set to <SHORT>.

Bugs fixes:

- Fixed the incorrect cursor display in <GROUP SEQUENCE>. The cursors were wrongly displayed in deactivated groups.
- Fixed the non-response after deactivating all groups in <GROUP SEQUENCE>.
- Fixed the problem of Sony DSC-HX50V not working in <TTL PASSTHROUGH>.
- Fixed the unintended flash triggering of V6 II RX on camera's hot shoe by shutter release.
- Fixed the occasional failure in detecting the AF-assist signal.
- Fixed the triggering failure with Sony A850 at the first shot upon being activated from sleep mode.

Firmware V1.1.002 (Released on 06 Oct 2016)

Bug fixes:

- Fixed the TTL pass-through status not being saved after a power cycle.
- Fixed the flash triggering problem of the TX through the x-sync port.
- Fixed the incorrect power level of the RX when firing Lo power in normal HSS.
- Fixed the incorrect power level of the on-camera flash when it is being triggered beyond the x-sync shutter speed.

- Fixed the triggering problem in high speed sync when connecting flashes to the x-sync port of the RX;
- Fixed the wrong status LED signal shown on the RX in delay mode. The status LED stayed orange even after the triggering.
- Fixed the status LED of the TX not blinking during the countdown in delay mode.
- Fixed the problem of the RX not resetting the delay status on the LCD display, despite that it has been set to OFF in the menu.
- Fixed the triggering problem when using Group Sequence with Relay mode.
- Fixed the triggering problem of the RX when it is triggered by V5 TX, V6 TX or RF60 Master.
- Fine-tuned the bulb mode so that it would not be activated unintentionally;
- Fixed the wrong status display of the TTL pass-through and the Multi-master mode being shown on the RX.

Camera support:

- Added support to Cybershot digital cameras including Sony DSC-HX50V.

UI improvement:

- Firmware version display: The firmware version being installed is now shown in <FIRMWARE VERSION> under <PREFERENCES>.