

Cactus RF60X Firmware Release Notes

Version A02 (Released on 1 Dec 2017)

X-TTL compatibility:

- Supports Olympus / Panasonic (M43) X-TTL when working with the Olympus X-TTL firmware of the V6 II (firmware version prefix: OLY.A.xxx). Check the table below about the compatible RF60X firmware versions for each V6 II firmware:

Camera System	V6 II Firmware Prefix	Compatible RF60X Firmware Prefix
Olympus, Panasonic (M43)	OLY.A.xxx	Axx (version A01 or after)
Pentax	PEN.A.xxx	Axx (version A01 or after)
Fujifilm	FUJ.1.xxx	1.xx (version 1.00 – 1.02)
Sigma	SIG.1.xxx	1.xx (version 1.00 – 1.02)
Sony	SON.1.xxx	1.xx (version 1.00 – 1.02)
Multi-brand HSS	V1.1.xxx	1.xx (version 1.00 – 1.02)

Bug fixes:

- Fixed the non-response of the <SLEEP> timer in A01.
- Fixed the inaccurate flash power when triggered from the V6 II X-TTL firmware in <FLASH COMPENSATE> mode at EV -3 or lower.

Version A01 (Released on 7 Nov 2017)

X-TTL compatibility:

- Supports Pentax X-TTL when working with the Pentax X-TTL firmware of the V6 II (firmware version prefix: PEN.A.xxx).

Version 1.03 (Released on 16 Jun 2017)

New feature:

- Added wireless Multi Flash support in S mode when being commanded by the V6 II or V6 IIs TX with X-TTL firmware.

Flash power calibration:

- Improved the accuracy of TTL exposure in S mode when being commanded by the V6 II or V6 IIs TX with X-TTL firmware.

Version 1.02 (Released on 19 May 2017)

New feature:

- Added wireless TTL support in S mode for Sigma, Fujifilm and Sony when being commanded by the V6II or V6IIs TX unit with X-TTL firmware.

Bug fixes:

- Fixed the occasional unintended triggering in S mode.
- Fixed the incorrect display of 20mm zoom status in S mode. It was displayed when users configure one step below the minimum zoom of 24mm on the flash panel.
- Improved the accuracy of the battery status.