

Quadralite Firmware Changelog

Firmware upgrade must be performed with utilization of one of the two apps. Choose the correct one if you want to upgrade your device. Needed version is indicated by following icons:



Quadralite Firmware Upgrade Tool



Quadralite Firmware Upgrade Tool 2.0

Navigator X S Transmitter



- 1.6
 - Fixing TTL inaccuracy when large apertures are being used.
 - Ads AF assist with Sony A9 and A7 cameras.
 - Ads new custom function C.Fn-10 – AF assist can now be turned ON or OFF.
 - Fixing unwanted ISO change when used with A7RII.
 - Ads new custom function C.Fn-11 - RFID
- 1.5
 - Ads new custom function C.Fn-09 – when APP function is ON, device can be used only as a trigger when Quadralite Photo App and Quadralite A1 is used to control flashes.
 - Fixing communication issues when set-up with Navigator X S receivers.
- 1.4
 - Ads compatibility with Sony RX10
- 1.3
 - Ads close range mode – press and hold TEST button and turn on the transmitter. Hold until Status indicator blinks twice and then release the button. Transmitter will be set to close range mode (0 – 30m).

Navigator X S Receiver



- 0.5
 - Ads RFID function – press and hold <CH> and <GR> buttons and turn on the receiver to enter RFID option. Short or long press <CH> (up) or <GR> (down) buttons to set ID value. Power off the device after 5s and ID will be set and saved. Power it on and ID value will affect RF reception.
- 0.4
 - Fixing sync issue with flashes connected via sync cord jack (studio flashes in particular).
- 0.3
 - Initial firmware version.

Navigator X N Transmitter



- 1.9
 - Fixing slow shutter triggering when HSS issue
- 1.8
 - Modeling light status will not be changed when <Test> is pressed.
- 1.7
 - Fixing D700 compatibility issues in HSS mode.
 - Fixing second curtain sync when shutter time is longer than 1s.
- 1.6
 - Ads close range mode – press and hold TEST button and turn on the transmitter. Hold until Status indicator blinks twice and then release the button. Transmitter will be set to close range mode (0 – 30m).
- 1.5
 - Fixing separate group triggering issue.
 - Fixing sync issue when flash exposure lock function is used.
- 1.4
 - This update will reset all C.Fn functions to factory defaults.
 - Ads new custom function C.Fn-08 – flash sound signal can be turned on/off wirelessly.
- 1.3
 - Ads simplified flash group adjustment menu.
- 1.2
 - Fixing triggering problems when second curtain sync function is used with shutter times longer than 1s.
 - Fixing communication issues when used with Navigator X USB receiver connected to Reporter 180 or 360 flash.
 - Ads modeling light control function – shortly press <CH> to turn modeling light on (functions will effect only flashes equipped with modeling light).
- 1.1
 - Fixing sync issues with some older Nikon cameras (D80, D90, D200, etc)
- 1.0
 - Fixing sync issues with Nikon SB speedlites.
 - Ads new custom function C.Fn-06 – AF assists can be turned OFF).
- 0.9
 - Fixing compatibility issues with D750 and D610 cameras when FP flash mode is used.
 - Ads new custom function C.Fn-05 – this function changes the minimal power output level in M mode from 1/128 to 1/256 (useful when used with Atlas 600 flash).
- 0.8
 - Fixing communication issues in wireless mode – frequency of channels 9, 12, 15, 18, 21, 24, 27 and 30 was adjusted. All Master and Slave devices must be upgraded to the newest

firmware variant to follow these changes.

- 0.6 • Fixing flash output adjustment issue when M mode is used.
- 0.5 • Fixing LCD display issues when M mode is used.
- 0.4 • Ads wireless receiver triggering when TEST button is pushed.
- 0.3 • Ads support for Broncolor RFS2.1 receivers.
• Ads Multi mode.

Navigator X2 N



- 1.4 • Ads modeling flash function (this option is activated via camera dedicated button)
- 1.3 • Ads STBY function in device menu – when ON the device will „sleep” after 90s of idle operation.
• Updates <CH/Zm> button – short press will activate zoom control options, press and hold for 2s to enter communication channel setting.
• Fixing Stroboss 60evo C communication issue.
• Fixing minor problems with TTL.

Navigator X2 C



- 1.4 • Ads STBY function in device menu – when ON the device will „sleep” after 90s of idle operation.
• Updates <CH/Zm> button – short press will activate zoom control options, press and hold for 2s to enter communication channel setting.
• Fixing underexposed M settings in TCM function.
• Fixing minor problems with TTL.

Stroboss 60 C



- 3.3 • Ads new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up's.
• Ads new custom function C.Fn-SV LED – front indicator LED can be turned on or off.
• Fixing Gr mode issue with 800D, 77D and other new Canon cameras.
- 3.2 • Ads compatibility with Micro 4/3 (Panasonic, Olympus) and Fujifilm dedicated Navigator X system devices.
- 3.1 • Ads compatibility with Sony and Nikon dedicated Navigator X system devices.
• Fixing “sleep” issue in Slave modes.
- 3.0 • Ads Gr function (more info can be found in the flash manual)
- 2.9 • Fixing second curtain sync problems when used with Navigator X C.
- 2.8 • Fixing communication issues in wireless mode – frequency of channels 9, 12, 15, 18, 21, 24, 27 and 30 was adjusted. All Master and Slave devices must be upgrade to the newest firmware variant to follow these changes.
- 2.6 • Ads compatibility with Canon 1Dx

Stroboss 60evo C



- 1.6 • Ads new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up's.
• Ads new custom function C.Fn-SV LED – front indicator LED can be turned on or off.
• Fixing Gr mode issue with 800D, 77D and other new Canon cameras.
- 1.5 • Ads compatibility with Micro 4/3 (Panasonic, Olympus) and Fujifilm dedicated Navigator X system devices.

- 1.4 • Adds compatibility with Sony and Nikon dedicated Navigator X system devices.
- Fixing “sleep” issue in Slave modes.

- 1.3 • Adds Gr function (more info can be found in the flash manual)

Stroboss 60 N



- 3.1 • Adds new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up’s.
- Adds new custom function C.Fn-SV LED – front indicator LED can be turned on or off.
- Flash test button stays active when attached on camera.

- 3.0 • Adds compatibility with Micro 4/3 (Panasonic , Olympus) and Fujifilm dedicated Navigator X system devices.

- 2.9 • Adds compatibility with Nikon and Sony dedicated Navigator X system devices.
- Fixing “sleep” issue in Slave modes.

- 2.8 • Fixing sync issue when used FEL in Master.

- 2.7 • Fixing uneven distribution of light across the frame in HSS triggered by Master devices.

- 2.6 • Fixing communication issues in wireless mode – frequency of channels 9, 12, 15, 18, 21, 24, 27 and 30 was adjusted. All Master and Slave devices must be upgraded to the newest firmware variant to follow these changes.

Stroboss 60evo N



- 1.6 • Adds new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up’s.
- Adds new custom function C.Fn-SV LED – front indicator LED can be turned on or off.
- Flash test button stays active when attached on camera.

- 1.5 • Adds compatibility with Micro 4/3 (Panasonic , Olympus) and Fujifilm dedicated Navigator X system devices.

- 1.4 • Adds compatibility with Canon and Sony dedicated Navigator X system devices.
- Fixing “sleep” issue in Slave modes.

- 1.3 • Fixing sync issue when used FEL in Master.

Stroboss 60 S



- 2.1 • Adds new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up’s.
- Adds new custom function C.Fn-SV LED – front indicator LED can be turned on or off.
- Flash test button stays active when attached on camera.

- 2.0 • Adds compatibility with Micro 4/3 (Panasonic, Olympus) and Fujifilm dedicated Navigator X system devices.

- 1.9 • Adds compatibility with Canon and Nikon dedicated Navigator X system devices.
- Fixing “sleep” issue in Slave modes.

- 1.8 • Adds compatibility with Sony RX10
- Fixing sync issue when used FEL in Master.

- 1.7 • Adds new SYNC function button – after update HSS can be turned on or off manually when needed.
- Fixing sync issue when used with Navigator X S transmitter in HSS mode.
- Fixing various compatibility issues with Sony cameras.

Stroboss 60evo S



- 1.6 • Adds new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up’s.

- Adds new custom function C.Fn-SV LED – front indicator LED can be turned on or off.
- Flash test button stays active when attached on camera.

- 1.5**
- Adds compatibility with Micro 4/3 (Panasonic, Olympus) and Fujifilm dedicated Navigator X system devices.

- 1.4**
- Adds compatibility with Canon and Nikon dedicated Navigator X system devices.
 - Fixing “sleep” issue in Slave modes.

- 1.3**
- Adds compatibility with Sony RX10
 - Fixing sync issue when used FEL in Master.

- 1.2**
- Adds new SYNC function button – after update HSS can be turned on or off manually when needed.
 - Fixing sync issue when used with Navigator X S transmitter in HSS mode.
 - Fixing various compatibility issues with Sony cameras.

Stroboss 60 F



- 1.1**
- Adds new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up’s.
 - Adds new custom function C.Fn-SV LED – front indicator LED can be turned on or off.

Stroboss 60evo F



- 1.1**
- Adds new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up’s.
 - Adds new custom function C.Fn-SV LED – front indicator LED can be turned on or off.

Stroboss 60 MFT



- 1.2**
- Adds new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up’s.
 - Adds new custom function C.Fn-SV LED – front indicator LED can be turned on or off.

Stroboss 60evo MFT



- 1.2**
- Adds new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up’s.
 - Adds new custom function C.Fn-SV LED – front indicator LED can be turned on or off.

Stroboss 36 C



- 1.5**
- Adds support for Canon EOS M3/ M5 and M6 cameras

Stroboss 36 N



- 1.2**
- Initial firmware version.

Stroboss 36 S



- 1.7**
- Initial firmware version.

Stroboss 36 F



- 1.1**
- Initial firmware version.

Stroboss 36 MFT



- 1.1**
- Initial firmware version.

Reporter 200 TTL



- 2.1 • Ads new custom function C.Fn-07 Wireless ID
- 2.0 • Ads compatibility with Micro 4/3 (Panasonic, Olympus) and Fujifilm cameras.

Quadralite Reporter 360 TTL N



- 2.7 • Ads new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up's.
- Ads new custom function C.Fn-SvLED – SLAVE mode indicator LED can be turned OFF.
- 2.6 • Ads compatibility with Micro 4/3 (Panasonic , Olympus) and Fujifilm dedicated Navigator X system devices.
- 2.5 • Fixing sync problem when flash exposure lock is used.
- 2.4 • Ads compatibility with Sony dedicated Navigator X system devices.
- 2.3 • Fixing communication issues between Master and Slave devices when flash output is changed in manual mode.
- 2.2 • Fixing uneven distribution of light across the frame in HSS triggered by Master devices.
- 2.1 • Fixing communication issues in wireless mode – frequency of channels 9, 12, 15, 18, 21, 24, 27 and 30 was adjusted. All Master and Slave devices must be upgraded to the newest firmware variant to follow these changes.

Quadralite Reporter 360 TTL C



- 2.8 • Ads new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up's.
- Ads new custom function C.Fn-SvLED – SLAVE mode indicator LED can be turned OFF.
- Brings back second curtain sync function.
- 2.7 • Ads compatibility with Micro 4/3 (Panasonic , Olympus) and Fujifilm dedicated Navigator X system devices.
- 2.6 • Ads compatibility with Sony dedicated Navigator X system devices.
- 2.5 • Fixing second curtain sync problems when used with Navigator X C.
- 2.4 • Fixing communication issues in wireless mode – frequency of channels 9, 12, 15, 18, 21, 24, 27 and 30 was adjusted. All Master and Slave devices must be upgrade to the newest firmware variant to follow these changes.
- 2.3 • Ads compatibility with Canon 1Dx
- Ads modeling flash function – press and hold button to trigger modeling flash or use Navigator X transmitter.

Atlas 600



- 1.8 • Ads new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up's.
- 1.7 • Ads compatibility with Micro 4/3 (Panasonic , Olympus) and Fujifilm dedicated Navigator X system devices.
- 1.6 • Battery usage optimization.
- 1.5 • Ads compatibility with Sony dedicated Navigator X system devices.
- Ads modeling light automatic turn-off switch with three options: 30, 60 and 90min.



- 2.5
 - Ads new custom function C.Fn-ID (Wireless ID) – for better flash separation in more complex set-up's.
- 2.4
 - Ads compatibility with Micro 4/3 (Panasonic , Olympus) and Fujifilm dedicated Navigator X system devices.
- 2.3
 - Battery usage optimization.
- 2.2
 - Ads compatibility with Sony dedicated Navigator X system devices.
 - Ads modeling light automatic turn-off switch with three options: 30, 60 and 90min.