

ST-III N Receiver (For Canon) Firmware Instructions

1. Please update the firmware with PIXAPRO firmware update software G1. G1 can be downloaded from the essentialphoto website.

2. To check your current firmware version, switch the ST-III Trigger off, then press and hold the “GR” button whilst switching the receiver on, and the firmware update version (e.g. Version 10 will read 10U) will be displayed on the LCD panel.

Version	Update Comment	Release Date
V18.1	<ol style="list-style-type: none"> 1. The customer can set RF ID. Operation: press the CH and GR button simultaneously and power it on to enter the RF ID setting interface. Short or long press the CH button to add the ID value while short or long press the GR button to decrease. Power off the flash trigger after 5s, and ID value can be set and saved. Then, power it on, and the ID value will affect RF reception. 2. To solve the problem that Zoom 135mm and Zoom 200mm cannot be set on Canon 600EX II RT. 	29/11/2019
V18	<ol style="list-style-type: none"> 1. The customer can set RF ID. Operation: press the CH and GR button simultaneously and power it on to enter the RF ID setting interface. Short or long press the CH button to add the ID value while short or long press the GR button to decrease. Power off the flash trigger after 5s, and ID value can be set and saved. Then, power it on, and the ID value will affect RF reception. 	10/01/2018
V17	<ol style="list-style-type: none"> 1. To solve the triggering problem occurred in the M mode when using Canon 580Ex II or 430Ex II flash. 	29/08/2016
V16	<ol style="list-style-type: none"> 1. To compatible with ECO 2.4 series transmitter (which cannot be transmitted through Mode), power on the receiver to M mode. When the camera flash changes its mode, the receiver shall be changed to the same mode until receiving the setting value of the new mode through RF. 2. In Multi mode, press the Test button will achieve stroboscopic flash until losing your hand or reaching the default flash times. 	18/07/2016
V15	<ol style="list-style-type: none"> 1. The users are allowed to change the mode and output value of the camera flash that attached on the receiver. 	07/06/2016
V14	<ol style="list-style-type: none"> 1. To solve the problem that the new channel's signal is not received when diminish the channel amount by 	13/04/2016
V13	<ol style="list-style-type: none"> 1. To keep pace with the program of the transmitter end. 	24/03/2013

Note: For more information, please download the latest version of the instruction manual from: www.essentialphoto.co.uk/firmware/

Version	Update Comment	Release Date
V12	1. To add more control through double-clicking the buttons.	15/03/2016
V11	1. To keep pace with the program of the transmitter end.	30/01/2016
V10	1. To set the minimum power output to 1/256 in the M/Multi mode.	18/12/2015
V09	1. Press the Test button of the receiver can control the camera's focus and shooting.	12/12/2015
V08	1. In order to improve anti-interference ability, the frequency of CH9/CH12/CH15/CH18/CH21/CH24/CH27/CH30 has been adjusted. As these 8 channels are not compatible with the old version, please update the relevant product.	26/11/2015
V05	1. To solve the compatible problem of flash trigger and Canon 1DX camera. 2. Add Multi (stroboscopic function).	11/11/2015