

ST-III C Transmitter (For Canon) Firmware Instructions

1. Please update the firmware with PIXAPRO firmware update software G1. G1 can be downloaded from the [essentialphoto](http://essentialphoto.com) website.

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

Version	Update Comment	Release Date
V27	<ol style="list-style-type: none"> To add the support of Canon EOS 200DII (Rebel SL3/Kiss X10) To add the support of Canon EOS RP camera To resolve the compatibility problems with Canon EOS R camera 	18/06/2019
V26	<ol style="list-style-type: none"> To add support for Canon EOS 1500D (2000D, Rebel T7) To add support for Canon EOS 3000D (4000D) To resolve EOS R's Auto-ISO issue 	04/05/2019
V25	<ol style="list-style-type: none"> To add TTL support for EOS R camera. To add support for EOS M50 camera. To strengthen the wireless transmitting signal and decrease the likelihood of misfiring in the event of interference from external 2.4G wireless signals. 	07/01/19
V24.1	<ol style="list-style-type: none"> To add TTL Mode support for Canon 5DS R camera. 	17/07/2018
V24	<ol style="list-style-type: none"> To add the Fn-10 C.Fn custom setting so that the customer can set RF ID value. 	10/01/2018
V23	<ol style="list-style-type: none"> To add support for Canon EOS 77D/800D/6D Mark II cameras 	31/10/17
V22	<ol style="list-style-type: none"> To solve the group values' dislocation problem in M mode when the transmitter is controlled by the camera. The flash times in Multi mode are set by users instead of being automatically restricted by the camera shutter settings. 	12/09/09
V21	<ol style="list-style-type: none"> To add C.Fn custom settings. The transmitter's parameters that set by Pixapro APP are not changed. And the transmitter is only for triggering. 	19/08/2017

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

Version	Update Comment	Release Date
V20.1	<ol style="list-style-type: none"> To solve the unstable output problem of 5D4 and 650D cameras in the TTL mode. To solve the problem that M3/M5/M6 can only use GR mode. To solve the problems which occurred on the old camera models. 	
V20	<ol style="list-style-type: none"> To add the support of Canon EOS M3/M5/M6 camera To add the custom settings of forcibly sending group setting 	26/06/2017
V19	<ol style="list-style-type: none"> To add the support of Canon EOS 5D Mark IV camera To add the support of Canon EOS 80D camera 	01/12/2016
V18	<ol style="list-style-type: none"> To support the common effects of camera and transmitter's FEC function. And FEB can be set on the camera. 	18/07/2016
V17	<ol style="list-style-type: none"> The status of modeling lamp will not be sent when pressing the Test button. 	28/06/2016
V16	<ol style="list-style-type: none"> To add the support of the new LCD panel. 	20/06/2016
V15	<ol style="list-style-type: none"> To add the triggering operation at close range: Press the TEST Button to power the transmitter on, holding on until the STATUS indicator lamp blinks for 2 times. Now the wireless remote distance is from 0 to 30 meters. To add the support of 1DX Mark II camera 	07/06/2016
V14	<ol style="list-style-type: none"> To solve the problem that the TEST Button cannot trigger PRO AC 2.4GHz receiver. 	07/06/2016
V13	<ol style="list-style-type: none"> The former C.Fn setting values are changed to defined values. To solve the communicate problem between transmitter and camera flash. To add the beeper control in C.Fn functions (set C.Fn-07 to on). To see the concrete C.Fn functions, please refer to ST-III C Custom Function Settings. Xlsx. 	26/03/2016

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	<ol style="list-style-type: none"> 1. To support Canon EOS 7D Mark II camera. 2. Double-click the <CH> Button to turn on/off the modeling lamp of CITI600. 3. To add the simplified operation methods. 4. The power output of M/Multi is the same as the receive end. 	18/03/2016
V11	<ol style="list-style-type: none"> 1. To solve the problem that the output of Hybrid360 cannot be set by PRO AC 2.4GHz or ST-I 2.4GHz. 	30/01/2016
V10	<ol style="list-style-type: none"> 1. To set the minimum power output to 1/256 in the M/Multi mode (Set C.Fn-05 to on). 	19/12/2015
V09	<ol style="list-style-type: none"> 1. To support the second curtain function (Set C.Fn-04 to on, and the range of shutter should be at 30s to 1/30s). 	12/12/2015
V08	<ol style="list-style-type: none"> 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
V06	<ol style="list-style-type: none"> 1. To solve the problem that some Canon 5D3 cameras do not fire flashes under GR mode. 2. The updated flash trigger can support Canon 760D camera. 	06/11/2015
V05	<ol style="list-style-type: none"> 1. 1. To solve the compatible problem of flash trigger and Canon 1DX camera. 2. 2. Add Multi (stroboscopic function). 	27/10/2015