



Phottix Odin TTL Flash Trigger for Canon

Firmware Version 1.23

Change Log

May 20, 2013.

Please note: This firmware update is meant primarily for the Canon 1Dx. Using firmware v1.23 with other bodies can lead to limited functions – see below.

1. Improved compatibility with Canon 1Dx. Due to changes in Canon flash software and exposure issues inherent to the 1Dx and Canon flashes this is a work in progress. Exposure issues can be minimized by using the TTL Pref function (below).
2. Added TTL Pref. function - pressing and holding the "ZOOM" and "+" adjustment buttons (with TCU turned on) for about 2 seconds will move to TTL Pref. adjustments screen. Press the "ON/OFF" power button to exit. TTL Pref allows you to set an overall EV adjustment for the Phottix Odin system, independent of TCU adjustments. If you set TTL Pref at +2 EV all TTL photos taken with the Odin will be +2 EV. Adjustments made in TTL mode on the TTL/Mixed Screen will be added or subtracted from the TTL Pref Setting. Example: TTL Pref is set to +2. TTL/Mixed Screen adjustment set to -1 EV. Overall adjustment: $+2 - 1 = +1$ EV.
3. Added firmware version display function - pressing and holding the "SEL" and "+" adjustment buttons (with TCU turned on) for about 2 seconds will display the firmware version. Press any button to exit.
4. Added function: Fast adjust power levels in M mode and EV amounts in TTL mode by pressing and holding the "+" or "-" adjustment buttons (with TCU turned on).
5. Added power-saving function for the receiver - the receiver will stay in idle for about 65 hours. (Previously the receiver will stay in idle mode for approximately 36 hours).
6. No Second Curtain Sync (SCS) Functions with 1DX, 6D, 5D III, 650D and EOS M bodies. Canon's own wireless system does not offer SCS functions. Using firmware v1.20 will allow for SCS functions, but the above mentioned points won't work.

Phottix Odin TTL引闪器（佳能版）

固件版本1.23

更改记录

2013年5月4日

提示：本固件升级主要是针对佳能1Dx相机的。其他机型相机与1.23版本固件的Odin使用时会导致一些功能受到限制。见下文。

1. 改善与佳能 1Dx的兼容性。因佳能闪光灯软件方面的变动以及1Dx和佳能闪光灯本身固有的曝光问题，我们的固件也需要不断地去完善。通过使用TTL Pref功能可以改善曝光问题（见下面）。
2. 添加TTL Pref功能：发射器处于开机状态时，同时按住“Zoom”和“+”键2秒左右进入TTL Pref参数设置界面，按发射器“ON/OFF”键退出。TTL pref.可为您的Phottix Odin系统设置一个总的EV调节，且不受发射器调节的影响。如果您设置TTL Pref为+2EV，那么使用Odin在TTL模式下拍摄的所有照片都会+2 EV。在TTL模式下，TTL/Mixed界面中的调节数据将会加上或减去TTL Pref设置的数据。例如：TTL Pref设为+2 EV，TTL/Mixed 界面调节设置为-1 EV，那么总的调节是： $+2 - 1 = +1$ EV。

3. 添加固件版本显示功能：发射器处于开机状态时，同时按住“SEL”和“+”键2秒左右可显示产品固件版本号，按发射器的任意键退出。
4. 添加功能：发射器处于开机状态时，长按“+”键或“-”键，在M模式可快速调节功率水平，在TTL模式可快速调节EV值。
5. 接收器添加省电功能—接收器在待机状态时，电量可维持约65小时（原来的接收器在待机状态时，电量仅可维持约36小时）。
6. 当与1DX, 6D, 5D III, 650D 和EOS M配合使用时，后帘同步功能（SCS）将被禁用。佳能原装无线传输系统不支持后帘同步功能。如果想使用后帘同步功能，请使用1.20版本固件，但是上文所提到的几点将不能使用。