

与X900闪光灯无线闪光组匹配的产品,如选择品King PRO引闪器配合使用或X900C,X800PRO灯与灯之间(主控/从属)都可以无线传输信号。

※X900 无线闪光 (2.4GHz) 系统与佳能原厂闪光灯无线系统不兼容的, X900无线闪光 (2.4GHz) 只可兼容品公司相关产品无线系统。

无线电闪光功能参数
传输方式: FSK2.4GHz
控制频率: 1-15个
控制频道: 3个 (A/B/C)
传输距离: 约50米
闪光灯控制: 1:1-1:1-B-1
同步模式: 高速同步、前帘同步

无线电闪光控制操作介绍
无线电闪光控制可设置主控/从属、组别控制、频道控制、主控闪光灯关闭。

1. 主控从属模式设置
主控模式设置: 长按*RMOT键进入无线闪光控制模式,再轻按此键转动拨盘选择无线电闪光模式 []。如果进入无线电闪光控制界面后已经显示此模式时无需再设置。当使用无线电闪光灯时按相机取景器的闪光灯图标设置为从属。

2. 组别模式设置
进入无线电闪光主控模式后, 连接按SET+RMO键, 将点亮的图标移至组别设置处 [ALL], 转动拨盘选择需要的组别。主控组别模式转换: ALL→A-B→A/C
从属组别模式转换: A→B→C

3. 闪光灯设置
进入无线电闪光主控模式后, 连接按SET+RMO键, 将点亮的图标移至频道设置处 [CH1], 转动拨盘选择闪光灯频道, 闪光灯频道选择 [CH1~CH4], 4个闪光灯频道, 从属闪光灯频道进入从属界面设置, 设置方式跟主控设置方式相同。如果主控闪光灯与从属闪光灯频道不同, 从属闪光灯将不会闪光, 必须将两者设置为同一频道。

4. 主控闪光灯开关设置
进入无线电闪光主控模式后, 连接按SET+RMO键, 将设置图标移至闪光灯开关设置处 [], 转动拨盘选择主控闪光灯打开 [] 或关闭 []。

※从属模式时不可以设置闪光灯开关, 程序默认为打开。

ETTL模式
在ETTL模式下, 可设置组别闪光光比, ALL→A:B→A:BC
1. A:B可设定A、B两组闪光光比;
2. A:BC可设定A、B、C三组的闪光光比; 此模式下, C组为独立的, 可独立设置;
3. ALL为所有闪光灯参与相同闪光。

※如果需要更大的闪光输出, 可增加从属单元的数量, 对从属单元的数量没有限制。

M手动模式

在手动无线闪光模式下, 主控闪光灯可以设定每个从属闪光灯 (每个组别) 的不同闪光输出。

1. A、B可设定A、B两组的闪光光比; C组不闪光;
2. A、B、C为可设定A、B、C三组的闪光输出, 每组灯是独立的, 互不影响;
3. ALL为所有闪光组参与相同功率输出闪光。

MULT频闪模式
1. A、B可设定A、B两组闪光灯输出不同的功率, A、B两组可单独设置, C组不参与闪光, A、B两组的闪光次数和频率相同;
2. A、B、C可设定A、B、C三组的闪光输出不同的功率, 三组可单独设置, 三组的闪光次数和频率相同;
3. ALL为所有组别闪光灯输出功率相同, 所有闪光组参与闪光, 闪光的次数和频率相同。

※在无线电闪光的模式状态下, 闪光频率可设定1~199Hz。

故障警提示
当闪光灯出现故障或被过热保护激活, 显示屏会显示以下信息:
马达故障提示: WARNING: MOTOR ERROR
马达故障、电池、灯头过热提示: WARNING: MOTOR ERROR BAT LAMP TEMPERATUR
马达故障、灯头过热提示: WARNING: MOTOR ERROR LAMP TEMPERATURE
灯头过热提示: WARNING: LAMP TEMPERATURE
电池过热提示: WARNING: BATTERY TEMPERATURE
未知错误提示: WARNING: ERROR 90

※当闪光灯马达、未知错误提示时, 建议反复开关机尝试自动恢复, 恢复后, 提示信息消失, 可正常使用。如果无法自动恢复建议与经销商联系。
※长时间使用闪光灯, 电池过热保护会被激活, 激活后显示屏会出现过热提示, 会强制闪光灯停止闪光, 这时建议关闭闪光灯, 冷却后再使用, 冷却后再使用闪光灯, 可再次正常使用。

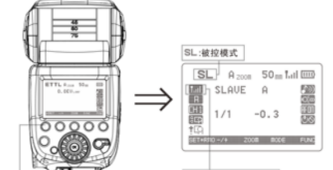
品色无线引闪器King PRO与X900闪光灯无线控制操作介绍

功能简介
无线引闪器 King PRO、闪光灯X900都具有FSK2.4GHz无线控制模式, 其中X900内置无线接收器; 当使用King PRO时, 无需接收器可以直接控制X900闪光灯, 可由King PRO发射器控制X900的各种闪光灯模式, 如TTL、M、角度、曝光补偿等等模式; 同时也可用光驱任何引闪器直接使用品色X900通过2.4GHz的无线传输闪光模式。(X900支持FSK2.4GHz模式外, 也有光控模式, 此操作介绍为介绍FSK2.4GHz的操作模式)

King PRO主控模式:
X900主控模式:

远程的闪光灯一定要设置成被控模式:
X900被控模式设置: 开机后, 长按 *RMOT按键2次进入SL被控模式。

X900 被控模式:
SL: SLAVE A
1/1 -0.3



2: 通信频道设置
King PRO通信频道设置: 开机后, 轻按King PRO右上角第二个按钮 (中间按钮), 进入通信频道选择设置, 通过左上角第一个 (对应屏幕 "1") 和第二个 (对应屏幕 "2") 按钮选择 "01" 至 "15" 通道, 按左下方角第一个按钮 (对应屏幕 "ok") 确认即可;

X900闪光灯通信频道设置: 在闪光灯主控或被控模式下反复轻按闪光灯左上角第一个按钮 (对应屏幕左上角 "SET+RMO" 按钮), 将点亮的光标移至通信频道设置, 此时旋转 "OK" 键边上的圆形转盘, 可在 "CH01" 到 "CH04" 四个频道中选择, 按 "OK" 键确认即可;

※主控模式的频道在主控模式下设置, 被控模式的频道在被控模式下设置。
※KingPRO的1~4频道与闪光灯1~4频道是对应的。

King PRO主控频道:
X900主控频道:

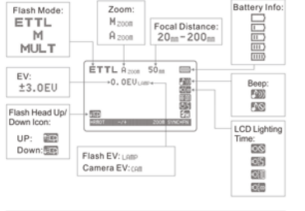
King PRO主控频道:
X900主控频道:

Lithium Battery Speedlite
X900C
For Canon



King PRO主控频道:
X900主控频道:

Operation Interface



King PRO主控频道:
X900主控频道:

AF-assist Beam Setting
AF-assist beam is mainly applied to low-light or low contrast shooting environment. Under this condition, the built-in AF-assist beam activates automatically to help auto focus. Press and hold to enter FN function setting, and then continuously press this button to move the setting icon to AF-assist Beam Setting, and then turn dial selector to turn on AF [] or turn off AF []. Press OK to confirm the settings.

Stand-by Time Setting
Press and hold to enter FN function setting, and then continuously press this button to move the setting icon to Stand-by Time Setting, and then turn dial selector to select stand-by time:
[] means 5mins stand-by time,
[] means 10mins stand-by time,
[] means 30mins stand-by time,
[] means 1hr stand-by time,
[] means 2hrs stand-by time,
[] means 4hrs stand-by time,
[] means non-sleep mode.
Press OK to confirm the settings. When under wireless Slave mode, the default stand-by time is 1 hour. When flash entered sleep mode, the flash display screen will show [] icon. Half-press camera shutter or Flash Test Button to wake up the flash.

LOCK
It's applied to lock the parameter settings of the flash, avoiding the flash parameter may be changed accidentally.

MODE
Flash mode button, It's applied to set the flash mode. You can set the flash mode to E TTL full auto flash, Manual flash and Mult flash mode individually. Press and hold this button to reset your flash to the original factory settings.

ETTL
ETTL Flash Mode. The camera and flash metering system will work together to make correct exposure, thus the shooting subject and background will get balanced shooting exposure. Under this mode, it's available to set the EV and FEB. The EV and FEB adjustable power is between -3.0EV to +3.0EV in 1/3 increments.

M
Manual Flash Mode. You can set the flash output from 1/128 power to 1/1 full output in 1/3 increments. Set flash output power with dial selector. Turn left to reduce setting parameter, and turn right to increase setting parameter.

MULT
Mult Flash Mode. Mult flash mode can make one image displays as a serial continuous moving image. Under Mult flash mode, you can set flash output power, flash times and flash frequency.

※ Mult frequency can set as 1-1500 Hz. Frequency setting is subject to camera. Some cameras do not support higher frequency. ※ To avoid the damage of flash head due to overheating, do not use Mult flash shooting over 10 times. After 10 continuous flashes, allow a rest time of the flash at least 15mins. ※ If you fire more than 10 continuous flashes, the safety function may activate and restrict flash firing. If this happens, please allow a rest time of the flash at least 15mins.

LED Light
The LED light which equipped with X900 Speedlite is controlled by one switch separately with its own circuit design. It has no effect on Speedlite, one light can be used in many ways.

USB Port
It's applied to upgrade the firmware. You can download the newest firmware from Pixel website. Website: www.pixelhk.com

PC Port
It's applied to connect camera with SYNC cable or trigger flash.

PUSH Reflect Lock Release Button
By pressing this button, the flash head can be adjusted to up/down and left/right. Up/down ward angle -7 to 90 degree, left/right angle 180 degree.

Reflector
Using the reflector enables you to reflect light in a person's eyes and create a more vivid expression. When using, pull out the reflector and wide panel together, and push back the wide panel. Then you may use the reflector.

Wide Panel
Using wide panel, flash coverage range will enlarge. When using, pull out the reflector with wide panel together, and push back reflector. Then you may use the wide panel.

Support Camera External Flash Menu Control
X900 speedlite can control flash mode, output power, exposure compensation, FEB, focus, sync menu and other functions via camera flash settings menu. (Only for cameras equipped with flash setting menu)
※ While controlling exposure compensation on X900 speedlite via camera flash setting menu, the exposure compensation value should set as EV, or you may not be able to set camera exposure compensation. When flash LCD screen shows CAM, it means camera output exposure compensation. When flash LCD screen shows LAMP, it means flash output exposure compensation.

Wireless Flash Control
X900 is equipped with optical transmission flash control and radio transmission flash function.

[] Optical transmission mode;
[] FSK2.4Hz