

Ver. 1.0

STR\$BEPRO

Table of contents

Works With	.3
Quick Start	.3
Connect to X60C	.4
Connect to X60M	.5
Connect to X600ii	.6
Connect using XRC	.7
Connect via PC Sync	.8
Trigger and Control	.9
Setting Custom Function (C.Fn)	.10
Shutter Release Function	. 11
Technical Data	. 12

For your safety

To prevent damage to your product or injury to you or to others, read the following safety precautions in their entirety before using this device. Failure to observe the precautions listed in this section could result in damage to the product.

- ▲ Do not disassemble or modify
- ▲ Keep dry
- ▲ Do not handle with wet hands or immerse in or expose to water or rain
- ▲ Do not use in the presence of flammable gas
- ▲ Keep out of reach of children
- ▲ Turn off the transceiver immediately in the event of malfunction
- ▲ Do not expose to high temperature
- ▲ Do not leave the device in a closed vehicle in the sun or in other areas subject to high temperature
- ▲ Observe precautions when handling batteries





STR\$BEPRO



4

5

XT C and XR C



6

XT C and XR C

STR\$BEPRO



Press the Group/Channel button once to change to group A, B, C, D or E





9









C.Fn No.	Function	Setting Sign	Settings and Description
00	Synchronization delay setting	0	Off
		1-100	Master flash synchronization delay N*100 us (syncronization delay icon ♡ is dispalyed)
01	Single contact mode	0	Off
		1	On (the single contact mode set icon n is diplayed)
02	Zoom setting	0	Do not change the zoom value
		AU	Auto zoom with camera lens
		20, 24, 28, 35, 50, 70, 80, 105, 135,135+	Zoom (20/24/28/35/50/70/80/105/135/135+)
03	PC sync socket connects with camera/flash	0	PC sync socket connects with camera
		1	Pc sync socket connects with flash
		0	Second curtain sync off
04	Second curtain sync	1	Second curtain sync on Second curtain sync cannot be set through the camera's external flash functions setting. When using second curtain sync, the effective shutter speed range is from 1/30s to 30s. When shutter speed is set as buLb or is quicker than 1/30s, the settings are invalid. After being turned on, second curtain sync is effective even though HSS has been set and the shutter speed range is from 30s to 1/30s. After second curtain sync is turned on, synchronization delay settings are invalid.
05	For future features		

Technical Data

Model	STROBEPRO XTC			
Compatibale cameras	CANON EOS (E-TTL II autoflash), and cameras with PC sync connection			
Remote system	2.4 Ghz wireless transmission			
Modulation mode	MSK			
Power supply	2 x AA			
Exposure control	E-TTL II and Manual			
TTL control				
High-speed sync	Yes			
Flash exposure compensation	Yes, ±3 stops in 1/3 stop increments			
Flash exposure lock	sh exposure lock Yes			
Focus assist beam	am Yes			
Multi flash	Yes			
Second curtain sync	Yes			
Modeling flash	Yes, fired with camera's depth of field preview button			
Wireless flash				
	In TTL mode, Ratio Off			
Wireless function	In M mode, Flash Ratio (A:B C)			
	Support for GR group flash. A - E groups can set their flash modes separatley			
	In the Gr grouping mode A, B, C, D and E			
Controllable slave group	In the Ratio grouping mode A, B and C			
Channels	32			
Other features				
Synchronization delay	Yes (0-10ms, use 100us as the unit)			
Wireless shutter release	r release Receiver can control camera shooting through 2.5 mm sync port			
ZOOM setting	Auto or Manual			
Output interface	ace Use a PC cord to input and output			
Firmware upgrade	Use the Micro USB port to upgrade			
Memory function	Settings will be stored 2 seconds after last opetaion and reload after a restart			
Dimension/Weight	72mm x 75mm x 52mm / 100 g			