Quick Start Guide

Thank you for purchase Yongnuo YN-622N i-TTL wireless flash trigger. If you have not much time to read user manual, please read this guide.

or Master Unit

Transmitter

Off-Camera Flash

Receiver

- 1.Install two AA batteries, set all the transceiver to the same channel.
- 2.Set the receiving group of receiver and the transmitting group of transmitter.
- 3.Set the flash mode of the receiver according to the control mode: Set to i-ttl flash for remote control mode or master control mode, also support set to manual or Repeating flash mode mixing use(mix control mode).
- 4.Test button can be used to awaken and test whether the flash works before shooting, press the shutter button completely, and flash fire.



• The remote control mode refer to the form below:			
Button/Indicator	Stand by (Receive) State	i-TTL Flash Transmitting State	Manual Flash Transmitting State
State indicator	Red	Green	Orange
		Hold down: increase the FEC (when the	Hold down: increase the manual flash output (when the
CH/ A ‡	Short press : channel setting	indicator stay on A/B/C and loose the button ,	indicator stay on A/B/C , then loose the button, the flash
	Long press : AF assist beam emitter	the FEC of corresponds group will increase	output of of corresponds group will increase 1/3 step;
	function setting	1/3 step; loose the button on C1/C2/C3,	loose the button on C1/C2/C3, increase 1 step.
		increase 1 step.	
TEST/-	Hold down to awaking the flash , then	Short press : test flash	Short press : test flash
	loose to test flash	Hold down : decrease FEC(1/3step or 1step)	Hold down: decrease flash output(1/3step or 1step)
GP/MODE	Short press : receiver group setting	Short press: transmitter group setting	
	Long press : transmitter mode setting	Long press: transmitter mode setting	
Combination	1 : Hold down [TEST/-]then short press [GP/MODE] : transmitter group setting ;		
of buttons	2 : Hold down [CH/AF]+[GP/MODE] : factor reset		

- On-top flash: Set the flash mode and parameter directly, support the use of master unit on transmitter sets the parameters of each group, and now each of the flash parameters according to the master unit's setting.
- · Shutter sync: need to be set by the camera, set to Auto FP when using high speed sync.
- · Restart the transmitter will restore the default compensation or the flash output setting (remote control mode).
- · Compatible cameras/flashes is needed when using TTL function, can not install high-voltage hot-shoe flash.
- Updated version of the user manual can be got from www.hkyongnuo.com