## 1. Product Overview

PTE1608 2-in-1 transmitter is a new transmitter independently developed by Photool that is more cost-effective and also offers high-definition and smooth screen projection experience.

The PTE1608 transmitter can be plugged into a Windows or Mac OS computer via a USB or TYPE C interface to obtain the computer screen image.

The screen content is displayed and wirelessly transmitted to the receiving device to achieve wireless mirroring transmission of conference content.

# 2. Product images



#### 3. Product parameters

Parameter name	Parameter Value
CPU	900MHz Linux
DDR3	512MB
NAND	128M
Wi-Fi Module	5GHz/2.4GHz
Wi-Fi bandwidth	600MHz
Startup time	<15s
Support system	Windows / Mac OS
How it works	Plug and play, one-click screen projection
Transmission resolution	1920×1080
Frame rate	25fps and below
Power supply interface	USB2.0
Video transmission interface	USB2.0
Touch feedback	10 ÿ@Windows/Mac OS
Temperature range	Operating: 0°C to +40°C (+32°F to +104°F)  Storage: -20°C to +50°C (–4°F to +122°F)
humidity	Storage: 0 to 90% relative humidity, non-condensing  Operating: 0 to 85% relative humidity, non-condensing

## 4. Transmitter pairing

Three functions of pairing:

First, write the receiver's Wi-Fi name and password into the transmitter;

Second, if the transmitter software version does not match the receiver version, update the transmitter software;

Third, if the master screen projector is selected, the priority permissions will also be written.

Transmitter pairing method: Insert

the transmitter into the USB port of the receiver and wait for about 10 seconds until the "pairing successful" prompt appears, which means the pairing is complete.



#### 5. How to use the transmitter

Step 1: Plug the transmitter into the computer's USB port. Step 2: Follow

the pop-up instructions to perform the screen projection operation.



#### 6. Transmitter indicator status

Transmitter indicator status		
Blue light flashing	When the receiver is inserted for pairing: Indicates pairing is in progress.	
	When plugged into a computer: it indicates that it is connecting to the receiving software server.	

	When the receiver is plugged in for pairing: The software update is complete and you can unplug the PaPa from the USB port
Blue light high	Transmitter.
	When plugged into the computer: the receiving software server is already connected and can be mirrored.
The blue light is low and mirroring is in progress	