

版次	变更内容	修改	审核	批准	日期
V0.1	第一次发行				

**NEEWER®**

**PC2.4G**  
USB Wireless Transmitter

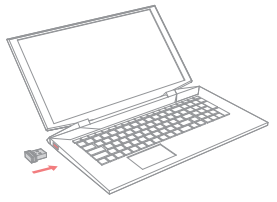
Instruction Manual

**Copyright**  
© 2021 Shenzhen Neewer Technology Co., Ltd. All Rights Reserved. This document is the sole property of Shenzhen Neewer Technology Co., Ltd and shall not be reproduced, transmitted, transcribed, stored in a retrieval system or translated in any form, by any means, without prior written permission from Shenzhen Neewer Technology Co., Ltd. Shenzhen Neewer Technology Co., Ltd reserves the right to change content in this instruction manual at any time and without prior notice.

**Version Control**

Date	Version number	Description	Issued by
01/27 /2021	1.0	2.4G USB Transmitter	NEEWER®

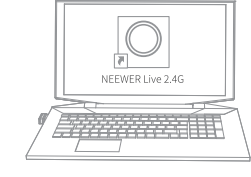
**1. Connect your computer**  
Plug the 2.4G USB dongle into your computer's USB port.  
\* The type of USB interface of this product is USB-A.



01

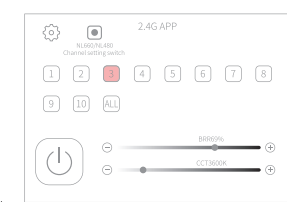
**2. Download the APP**  
**① Windows**  
Enter the following URL (<https://neewer.com/pages/download>) into your web browser and download and install "NEEWER APP live 2.4G".  
\* When you install the "NEEWER live 2.4G" program, it is recommended that you manually add it as a trusted program if you encounter an error reported by the computer anti-virus software.  
\* If your Windows 7 computer doesn't have the .Net framework, it will automatically direct you to the .Net official website to download it.

**② MAC**  
Search for "NEEWER APP live 2.4G" in the App store on your phone to download and open the App after installation.



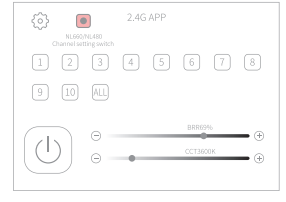
03

**3. Connect to the lights**  
Enter the APP. Please ensure the app channel is set to the same channel as that of the light. This is essential to control the light using the APP.  
\* The ALL channel allows the user to control the light on all channels.



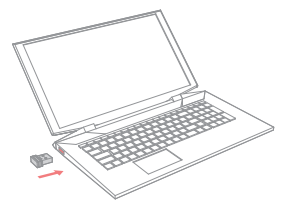
04

**4. Set the light channel**  
For the light models NL660 and NL480, please click "☑" before setting the channel of the light.  
\* When using the APP to control NL660 or NL480, "⏻" cannot be used.



05

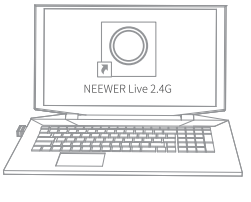
**1. 连接电脑**  
将USB发射器插在电脑USB接口上。  
\* 本产品为USB-A接口。



06

**2. 下载APP**  
**① Windows**  
在浏览器上搜索<https://neewer.com/pages/download>网址并下载安装"NEEWER APP live 2.4G"  
\* 当您在安装"NEEWER live 2.4G"的程序时,如果遇到电脑杀毒软件报错的情况,建议您手动将其添加为可信程序。  
\* win7如果电脑没有配置.net环境的话,电脑会自动打开.net官网下载环境。

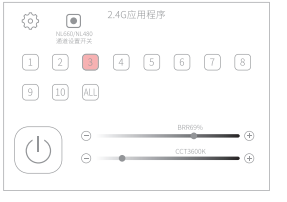
**② MAC**  
在App store上搜索"NEEWER APP live 2.4G"并打开。



07


08

**3. 连接灯具**  
打开APP,选择通道跟灯具通道一致,即可使用APP控制灯具。  
\* ALL通道可控制所有通道的灯具



09

**4. 设置灯具通道**  
若灯具为NL660或NL480时,设置灯具通道需先点击"☑"。  
\* 控制NL660或NL480时,"⏻"无法使用。



10

**FCC Statement (FCC ID: 2ANIV-PC24G)**  
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.  
CAUTION: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio

frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
— Reorient or relocate the receiving antenna.  
— Increase the separation between the equipment and receiver.  
— Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
— Consult the dealer or an experienced radio/TV technician for help.

11


12

**FCC RF Radiation Exposure Statement:**  
1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.  
2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.  
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

**UK REP**  
Lingfeng Electronic (UK) Ltd  
International House, 10 Churchill Way, Cardiff, CF10 2HE, United Kingdom

**EC REP**  
NW Formations GmbH(for authorities only)  
Hoferstrasse 9B, 71636 Ludwigsburg, Germany

**Shenzhen Neewer Technology Co.,Ltd.**  
Room 1903, Block A, Lu Shan Building No. 3023  
Chunfeng Rd Luo Hu District, Shenzhen  
Guangdong 518001, China



13

**备注:**  
1. 尺寸:50\*50mm  
2. 材质:105g双面铜版纸  
3. 印刷:四色双面印刷  
4. 骑马钉

制图	审核	批准	产品名称	2.4G USB发射器说明书	版次	V0.1
吴意			产品料号	4-08-00-001193	页码	01
29-Jul-21			<b>NEEWER®</b> 深圳市纽尔科技有限公司 Shenzhen Neewer Technology Co.,Ltd.			