



HDL-MPD01-RF.28 1CH Wireless Dimming Actuator 无线1路调光器

# buspro WIRELESS

## Datasheet 产品说明书

Issued: April 8, 2019 发布: 2019年4月8日 Edition V1.0.0



Figure 1. 1CH Wireless Dimming Actuator 图 1. 无线1路调光器

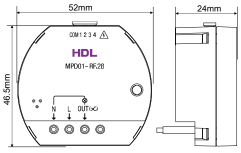
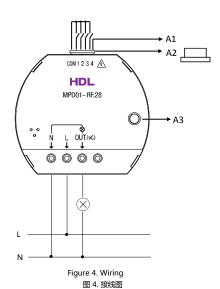


Figure 2. Dimensions - Front View Figure 3. Dimensions - Side View 图 2. 尺寸图 - 正面 图 3. 尺寸图 - 侧面



ΕN

#### Overview

1CH Wireless Dimming Actuator (See Figure 1) contains 1-channel MOSFET dimming control and 4-channel dry contact. Working with wireless gateway. the actuator can be used for controlling different targets.

## **Functions**

- 1CH MOSFET dimming output with output current less than 1A.
- Available with 4 default dimming curves 1.0, 1.5, 2.0 and 3.0. Users can also customize the dimming curves.
- 4CH dry contact can be used for controlling targets like dimming and switching, and supports electronic switches and mechanical switches
- Switching modes supported by dry contact: Mechanical switch, Single on, single off, single on/off, Combination on, Combination off, Combination on/off. Multi-function. Parallel switch. (Each switching mode can be set as: Switch on/off, Dim up/down, Dim up or Dim down.)
- Control targets: Scene, Sequence, Universal switch, Single channel lighting control, Broadcast scene, Broadcast channel, Curtain switch, GPRS control switch, Panel control, Music control.
- Compliant with IEEE.802.15.4 standard.
- Supports online upgrade.
- Supports easy programming via HDL ON APP.

# **Important Notes**

- Do not connect the dimming output channel to inductive loads, such as transformers, fans, motors, inductive ballasts, fluorescent lamps, etc.
- The subnet ID of the actuator should be the same as that of the wireless gateway.
- To protect the actuator and loads, it is recommended to connect a 10A circuit breaker to each channel.
- The actuator should be installed in wall box and the back of the panel should be thinner than 20mm.
- Please use the actuator according to technical data.

#### Product Information

# Dimensions - See Figure 2 -3

# Wiring - See Figure 4

A1: Dry contact

A2: Silica gel stopper

A3: Programming button

Programming button: when the device works properly, the green LED flashes. Press the programming button for three times continuously, the green LED flashes guickly, then the device will enter setup mode. (The wireless gateway should be set to setup mode manually at the same time for users to configure parameters.)

Silica gel stopper: used for preventing short circuit caused by contact between power cable or load cable and dry contact. When the device is shipped from factory, the silica gel stopper is installed in the slot. Remove the stopper before wiring. Otherwise keep the stopper in the slot.

## Installation - See Figure 5 - 7

Step 1. Install the wall box in the wall.

Step 2. Secure the actuator into the wall box after wiring.

Step 3. Install the panel on the wall box with screws. The back of panel should be thinner than 20mm.

# Safety Precautions



- When the device is energized, the dry contact terminals are charged. Please ensure that the connected dry contact is isolated from human
- The installation and commissioning of the device must be carried out by HDL or the organization designated by HDL. For planning and construction of electric installations, the relevant guidelines, regulations and standards of the respective country are to be considered.
- The device should be installed in wall box. HDL does not take responsibility for all the consequences caused by installation and wire connection that are not in accordance with this document.
- Please do not privately disassemble the device or change components. otherwise it may cause mechanical failure, electric shock, fire or body
- Please resort to our customer service department or designated agencies for maintenance service. The warranty is not applicable for the product fault caused by private disassembly.

## **Package Contents**

HDL-MPD01-RF.28\*1 / Datasheet\*1 / Cable (15cm)\*1

#### ZΗ

# 产品概述

无线1路调光器(见图1)是一款带1路MOSFET调光输出和4路干 接点的无线设备。与无线网关配合使用可用于控制不同种类的目

#### 功能说明

- 1路MOSFET调光输出,输出电流不能超过1A。
- 有4条设定的调光曲线可选,分别为曲线1.0,1.5,2.0, 3.0,用户也可以自己设定调光曲线。
- 4路干接点具有调光功能,可控目标,并支持电子开关和 机械开关。
- 干接点支持的开关类型: 机械开关、单一开、单一关、单 一开关、组合开、组合关、组合开关、多功能、并联开关 (每个开关类型可以设置为开关模式、双向调光、向下调 光、向上调光)
- 控制类型:场景、序列、通用开关、单路调节、广播场 景、广播回路、窗帘控制、面板控制、GPRS功能,音乐 播放等。
- 无线部分支持标准协议 IEEE.802.15.4。
- 支持在线升级。
- 支持HDL ON简易编程。

## 注意事项

- 调光器输出回路不能接感性负载,如变压器、风扇、电 机、电感镇流器、日光灯等。
- 无线1路调光器的子网段必须与无线网关的子网段相同。
- 为保护设备及负载建议每回路接一个10A断路器。
- 本设备装入暗盒内,只能匹配面板背部小于20mm厚的面 板使用.
- 不得超量程使用。

### 产品信息

产品尺寸 - 见图 2-3

产品接线 - 见图 4

A1: 干接占 A2: 堵孔硅胶

A3: 编程按钮

编程按钮: 当该设备正常工作时, 绿灯闪烁, 连续点击3次, 绿 灯快速闪烁,进入跳频模式。(无线网关需同时进入跳频模式, 然后才能讲行参数配置)

**堵孔硅胶**:起绝缘作用,防止该设备的电源线或负载线与干接点 接触造成短路。设备出厂时,堵孔硅胶装在排线口里。接排线时 取下堵孔, 硅胶: 不接排线时, 则装上,

## 设备的安装,贝图 5.7

步骤 1. 将底盒安装在墙上。

步骤 2. 完成接线后,将无线1路调光器放置入暗盒里。

步骤 3. 用螺丝将面板安装在暗盒上。面板背部厚度不能超过

# 安全警告 🔔

- 设备通电时,干接点端子带电,请务必确保接入的干接点 要与人体隔离.
- 本设备的安装及调试工作必须由我司或我司指派的机构进 行。其电气安装的计划和施工,必须遵守当地相关的安全
- 该产品需安装在暗盒内,未按照本说明书进行安装及接线 方式的,所造成的一切后果皆与我司无关。
- 请不要私自拆装或更换零部件,否则可能会导致机械故 障、电击、火灾或身体伤害。
- 请将一切维修工作交由我司售后部门或指定机构进行,本 产品的保险范围不适用因用户拆卸产品而导致的故障。

# 装箱清单

HDL-MPD01-RF.28\*1 / 说明书\*1 / 连接线(15cm)\*1

Figure 5 / 图 5



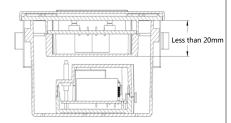


Figure 6 / 图 6



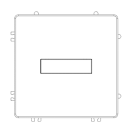


Figure 7 / 图 7

Figure 5 - 7. Installation 图 5 - 7. 安装图

# 技术支持

服务热线: 020-85820195

(工作时间: 9:00-12:00, 13:00-18:00, 星期一至星期五)

邮箱: kfb@hdlchina.com.cn 网址:http://www.hdlchina.com

**Technical support** 

E-mail: support@hdlautomation.com Website: https://www.hdlautomation.com

 $\ensuremath{\mathbb{C}}$  Copyright by HDL Automation Co., Ltd. All rights reserved. Specifications subject to change without notice.

#### **Technical Data**

i ecnnicai Data					
Basic Parameters					
Input voltage	AC100-240V(50/60Hz)				
Maximum output current	1A				
Power consumption	1W max.				
Communication	Buspro Wireless				
Wireless transmission power	+10dbm				
Wireless sensitivity	-90dbm				
Indoor communication distance	≤30m				
RSSI (Received Signal Strength Indication)	>-80dbm				
Frequency Allocation					
WPAN (China)	780 to 786MHz				
SRD (Europe)	864 to 870MHz				
ISM (North America)	904 to 928MHz				
Default PSK	HDL-SecurityKey0				
External Environment					
Working temperature	-5°C~45°C				
Working relative humidity	≤90%				
Storage temperature	-20°C~60°C				
Storage relative humidity	≤93%				

Specifications			
Dimensions	52x46.5x24(mm)		
Net weight	36g		
Housing material	PC, ABS		
Installation	Wall box (See Figure 5 - 7)		
Protection rating (Compliant with EN 60529)	IP20		
Fire and neutral wire	1.5mm²(the module provides 15cm wire)		
Load cable	1.5mm²(the module provides 15cm wire)		
Stripping length	5~7mm		

# Name and Content of Hazardous Substances in Products

	Hazardous substances					
Components	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Chromium VI (Cr (VI))	Poly-brominated biphenyls (PBB)	Poly-brominated diphenyl ethers ( PBDE )
Plastic	0	o	o	0	o	0
Hardware	o	0	0	o	-	-
Screw	o	0	0	×	-	-
Solder	×	0	0	o	-	-
PCB	×	0	0	0	0	o
IC	0	0	0	0	×	×

The symbol "-" indicates that the hazardous substance is not contained.

The symbol "o" indicates that the content of the hazardous substances in all the homogeneous materials of the component is below the limit requirement specified in the Standard IEC62321-2015.

The symbol "x" indicates that the content of the hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirement specified in the Standard IEC62321-2015.

技术参数					
基本参数					
输入电压	AC100-240V(50/60Hz)				
最大输出电流	1A				
功耗	1W max.				
通信协议	Buspro Wireless				
无线发射功率	+10dbm				
无线接收灵敏度	-90dbm				
室内通讯距离	≤30m				
RSSI (接收信号强度)	>-80dbm				
无线中心频率					
中国	WPAN 频段 780至786MHz				
欧洲	SRD 频段 864至870MHz				
北美	ISM 频段904至928MHz				
默认密码	HDL-SecurityKey0				
外部环境					
工作温度	-5°C~45°C				
工作相对湿度	≤90%				
储存温度	-20°C~60°C				
储存相对湿度	≤93%				
产品规格					
尺寸	52x46.5x24(mm)				
净重	36g				
外壳材料	PC , ABS				
安装方式	暗盒安装(见图5-7)				
防护级别 (符合 EN 60529)	IP20				
火零线	1.5mm²(自带15cm长)				
负载线	1.5mm²(自带15cm长)				
剥线长度	5~7mm				

# 产品中有害物质的名称及含量

	部件名称	有害物质					
		铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))		多溴二苯醚 (PBDE)
	塑胶组件	О	o	О	o	0	o
	五金铜件	o	o	o	o	-	-
	螺丝组件	o	o	o	×	-	-
	焊锡	×	o	o	o	-	-
	PCB组件	×	0	О	o	0	o
	IC	0	0	o	0	×	×

- -:表示不含有该有害物质。
- o:表示该有害物质在该部件所有均质材料中的含量均在IEC62321-2015规定的限量要求以下。
- ×:表示该有害物质至少在该部件的某一均质材料中的含量超出 IEC62321-2015规定的限量要求。