

# User manual

Wireless 1CH Dimmer



HDL-MPD01-RF.18



www.hdlautomation.com



# Document updates:

Version	Date	Description
V1.0	2015.09.05	Finish new document



# **INDEX**

1. Overview	1
1.1 General Information	1
1.1.1 Description	1
1.1.2 Dimensions	1
1.2 Functionalities Description	1
2. Safety Instructions	2
3. Technical Data	3
4. Important Notes	4
5. Software Configuration	4
5.1 Basic Information	4
5.1.1 Wireless Setting via Mesh Gateway	4
5.1.2 Device Information	6
5.2 Channel	7
5.3 Configuration	7
5.3.1 Setting For Keys	8
5.3.2 Remark	8
5.3.3 Switch type	8
5.3.4 Unqualifiedde	11
5.3.5 Delay time	11
5.3.6 Dimming	12
5.3.7 Target	12
5.3.8 Low limit	13
6 Note	14



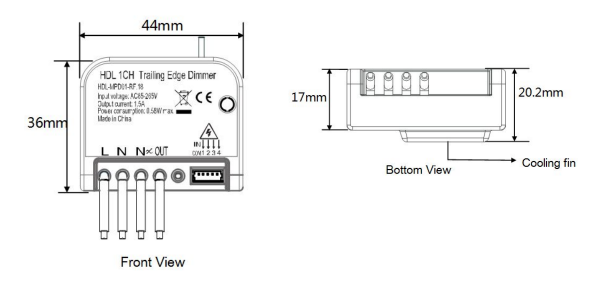
## 1. Overview

## 1.1 General Information

### 1.1.1 Description

HDL-MPD01-RF.18 wireless 1 channel dimmer, has 4CH dry contact, can control target by switch. This module should be configured by wireless gateway.

### 1.1.2 Dimensions



# 1.2 Functionalities Description

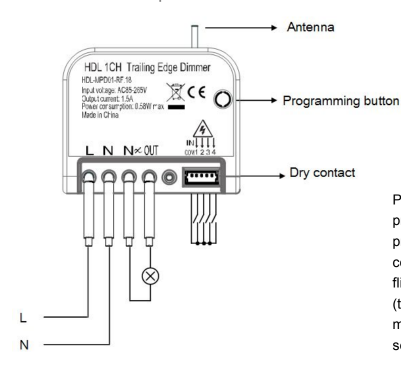
- 1CH MOSFET dimming output, output current should not exceed 1.6A
- Output channel cannot connect with inductive load, such as, transformer, fan, inductive ballast, fluorescent lamp, etc
- The 4CH dry contact supports electronic switch and mechanical switch, can control the target, has dimming function
- The dry contact supports: Mechanical switch, Single on, Single off, Single on/off,
  Combination on/off, Multi-function, Parallel switch
- Each switch type can set switch mode, Dimmable two-way, Dimmable increase,
  Dimmable reduce
- Control type: scene, sequence, universal switch, single channel lighting control,
  broadcast scene, broadcast channel, curtain switch, GPRS control switch, panel



control, security module, z-audio control

- Support IEEE.802.15.4
- Support online upgrading
- Support easy programming

# 1.3 Device Description



Programming button: if it is working properly, the green light will flicker, press the button three times continuously, the green light will flicker quickly, enter the setup mode (the gateway should enter the setup mode at the same time, so that can set the wireless parameters for it)

# 2. Safety Instructions

- When power on, cannot touch the power, load, dry contact terminal, avoid electric shock.
- Never let the liquids get into the module, it will damage this device.
- Ensure good ventilation.
- Output channel The following list is the recommended for output channel. To protect the relay, please connect a 16A breaker for each channel.
- Recommended load type and power (work in AC220V)

Motors 1HP (1HP=746W)

Incandescent lamp load 3500W



Inductive transformer 450W Electronic transformer 500W Halogen lamp 3500W Mercury vapor lamp \*Uncompensated lamp: 700W \*Parallel compensated lamp 700W Fluorescent lamp T5/T8 \*Uncompensated lamp 875W \*Parallel compensated lamp 500W \*DUO lamp 500W Dulux lamp \*Uncompensated lamp 375W \*Parallel compensated lamp 375W

# 3. Technical Data

Electrical Parameter:				
Input voltage	AC85-265V, 50/60Hz			
Output current	1.5A			
Power consumption	Max. 0.58W			
Wireless transmit power	+10dbm			
Wireless receive sensitivity	-90dbm			
Indoor communication distance	<=30m			
RSSI receive signal receiving	>-80dbm			
Wireless central frequency:				
WPAN (China)	780 to 786MHz			
SRD (Europe)	864 to 870MHz			
ISM (North America)	904 to 928MHz			
Default band	780MHz			
Default PSK	HDL-SecurityKey0			
Environmental Condition:				



Working temperature	-5%~45%			
Working relative humidity	Up to 90%			
Storage temperature	-20%~+60%			
Storage relative humidity	Up to 93%			
Approved				
CE				
RoHS				
Product Information :				
Dimensions	44×36×20.2 (mm)			
Weight	38g			
Housing material	PC,Aluminum			
Installation	Wall box			
Protection degree	IP20			
Fire and null wire	1.5mm <sup>2</sup> (the module provides 15cm wire)			
Load cable	1.5mm <sup>2</sup> (the module provides 15cm wire)			
Stripping length	5~7mm			

# 4. Important Notes

- This module should work with wireless gateway
- Connection Check the connection, avoid short circuit
- When power on, cannot touch the power, load and dry contact terminal, avoid the electric shock
- The subnet ID of wireless relay should be same as wireless gateway

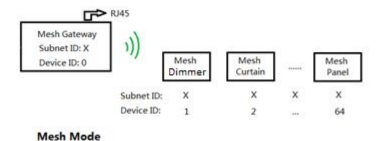
# 5. Software Configuration

## 5.1 Basic Information

## 5.1.1 Wireless Setting via Mesh Gateway

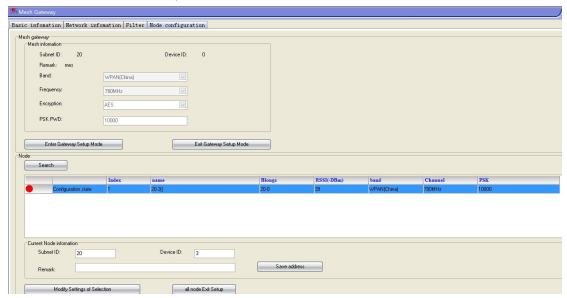
Before user can configure the wireless dimmer normally, need to set the wireless parameters for it via mesh gateway, and the mesh gateway needs to work in mesh mode.





Note: Subnet ID X and Y are different, Gateway has the fixed Device ID 0.

- 1- Set the free frequency and unique PSK PWD for the gateway
- 2- Press the 'PROG' button 3 times continuously, the red LED will flash quickly that means the gateway enters the wireless setup mode.
- 3- Press the programming button of wireless1CH dimmer 3 times continuously, the green LED will flash quickly, enter the setup mode.
- 4- Click the 'Search' button, the wireless dimmer will be shown as below

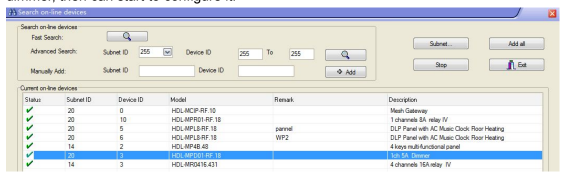


5- Select the mode, you will be able to change its ID and remark it (the subnet ID must be same as the gateway)



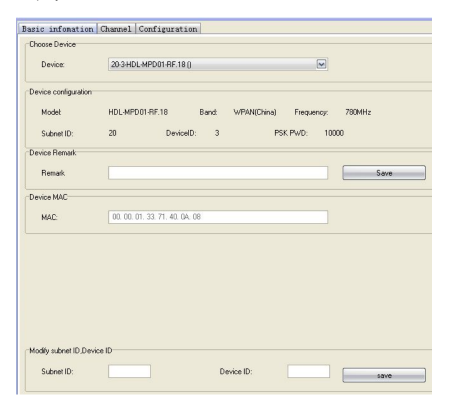


- 6- Click 'Modify Setting of Selection', then all its wireless parameters will follow the gateway's (Band, Frequency and PSK).
- 7- Click 'all Node Exit Setup', then the wireless devices will exit the wireless setup mode
- 8- Go to the HDL Buspro setup tool's main interface to search and add the wireless dimmer, then can start to configure it.



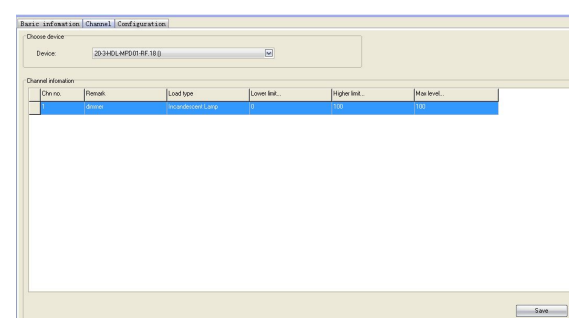
### 5.1.2 Device Information

Displays the device's information.





## 5.2 Channel



**Remark:** Do the remark for easy management.

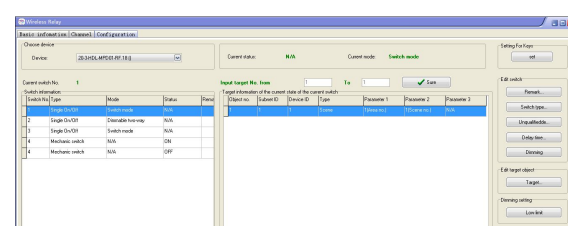
**Load type:** Select the load type according to the load, that has nothing to do with the configuration effect, just for marking.

**Lower limit:** When commanded to a level that lower than the Lower limit, this channel will go to 0%, setting range: 00 ~ Higher limit.

**Higher limit:** When commanded to a level that is higher than the High limit, this channel will go to Max level, setting range: Lower limit ~ Max level.

Max level: Max brightness of a channel Range 00 ~ 100%.

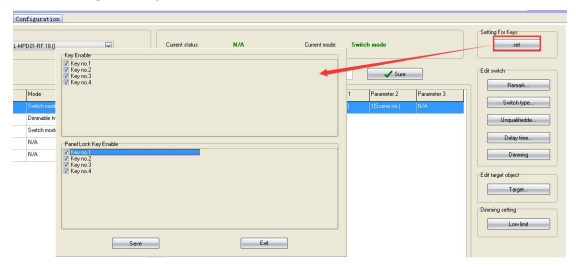
# 5.3 Configuration





This dimmer module has 4 dry contact inputs, they have the same functions as wired dry contact module.

# 5.3.1 Setting For Keys



Key Enable: enable/disable the channels

Panel Lock Key Enable: If it's selected, can use panel to lock/unlock this channel

### 5.3.2 Remark

Do the remark for easy management.

## 5.3.3 Switch type

# Two different Switch types - Momentary and Toggle

You can find two different types of switch from the market.

Momentary Switch - When pressed, it is on, when released, it is off.



If "Electrical switch" is selected for this kind of switch, a momentary effect can be produced.

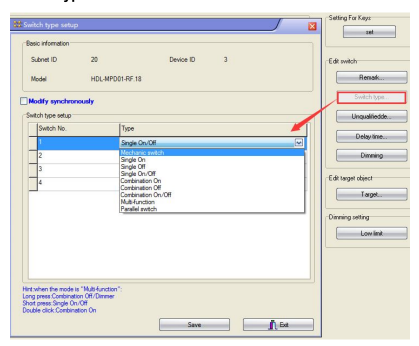


**Toggle Switch** – It is bi-stable switch, you can set it on or off.



Generally select "Mechanic switch" mode for this kind of switch.

### Switch type:



#### **Mechanic Switch**

Send out a command (generally the on command, e.g., light on.) when Switch is connected, send out another (generally the off command) when the Switch is disconnected.

#### Single on

Assign the Switch can turn on one object only (one channel, or one scene, or one sequence, etc.)

## Single off

Assign the Switch can turn off one object only (one channel, or one scene, or one sequence, etc.)

### Single on/off



Assign the Switch can turn on/off one object only (one channel, or one scene, or one sequence, etc.)

### **Combination on**

Assign the Switch can turn on multiple objects (channels, scenes, sequence, etc.)

### **Combination off**

Assign the Switch can turn off multiple objects (channels, scenes, sequence, etc.)

#### Combination on/off

Assign the Switch can turn on/off multiple objects (channels, scenes, sequence, etc.)

#### **Multi-function**

Long press – combination off (or dim, if dimming is enabled in the Dry Contact module. Dim the first object only, though.)

Short press - single on/off

Double click - Combination on

This mode can be used in, maybe, meeting, by double-click all the lighting can be on, by long-press, all lighting can be off, this can avoid mishandling and so it is more secure.

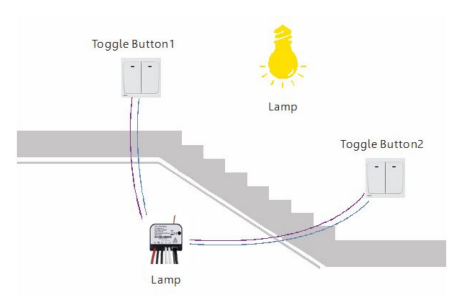
### **Parallel Switch**

This key mode is originally designed for retrofit project where the end-users want to implement HDL wireless system, but they want to reserve the existing toggle buttons, the toggle buttons are used to control one public area lighting (e.g., stair lighting) from multiple places.

### Wiring

Connect the two toggle buttons to two different dry contact channels

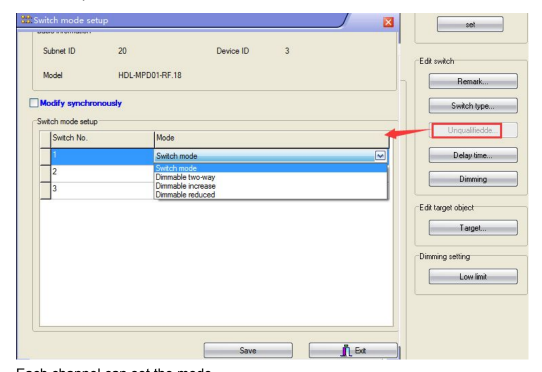
## Setting



Select "Parallel switch" for both dry contact channels



# 5.3.4 Unqualifiedde

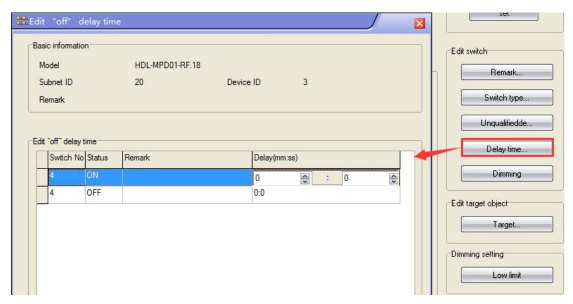


Each channel can set the mode **Switch mode**: on/off control

Dimmable two-way: long press to dim up, long press again can dim down

**Dimmable increase:** long press to dim up **Dimmable reduced:** long press to dim down

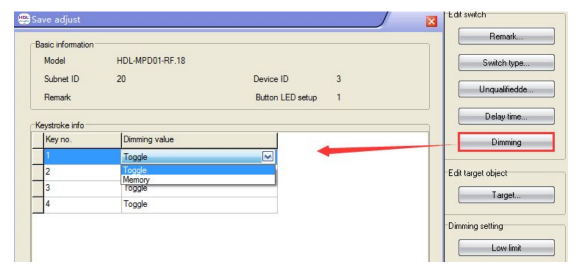
# 5.3.5 Delay time



Only the "Mechanic switch" switch type has the delay time.



## 5.3.6 Dimming



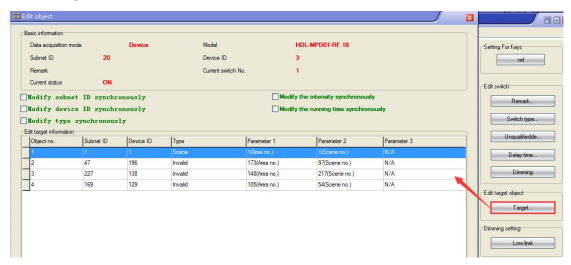
Key no.: channel no./ switch no.

# Dimming value:

Toggle- when turn on light, the brightness will go to 100%

**Memory-** save the brightness, when turn on light, the brightness will go to last brightness before turn off

## 5.3.7 Target



Can set each channel's controlled targets, the target's range is 1~40.



### 5.3.8 Low limit



Set the dimming lower limit.

The Lower limit is useful if you would like to skip the low level segment and dim from a certain level, say 20%. You want to skip it because maybe lower than 20% is impractical for you or maybe the load quality is not so good and trembles when at low level segment.



6. Note
Since 1985
OHICE 1900