

BUILDING AND HOME AUTOMATION CONTROL SYSTEM













Building and Home Automation Control System

HDL social media and more...

We, the team at HDL, are pleased to invite you to join us in the social media community. As an HDL customer, you are very important to us, and we look forward to assisting you however and whenever we can. We invite you to explore our solutions, learn more about us online, and connect with others who can inspire and help you. Follow us on Facebook, Twitter, YouTube and Google+!

Follow us on Facebook, Twitter, Youtube and Google+!









HDL Automation @ HDL Automation HDL Automation

HDL Automation



Contents

Company profile	01
Advantages of HDL	02
Global Position	03/04
Case Projects	05/10
Solutions	11/14
HDL Showroom	15/16
International Training	17
International Exhibitions	18
i-Life and iridium APP	19/20
New! HDL Buspro Wireless Products	21/33
HDL Buspro Shading Actuators	34/36
HDL Music Play Box	37/38
User Interfaces	39/65
Dimming Equipment	66/70
Relay Equipment	71/72
LED RGB Dimming Equipment	73/76
Home and Building System Equipment	77/95
Hotel System Equipment	96/104
Control System Software	105/10

Company Profile

HDL is an international company which has prided it itself on providing the highest possible level of professional service since 1985.

With its headquarters based in Guangzhou for manufacturing, distribution and integration solutions, HDL has become one of the main participants on the international scene of home and building automation and stage lighting.

Due to the reliability of the HDL Buspro, we have developed several different kinds of projects, ranging from a smart house in Norway, through a luxury hotel in Dubai and a lighting control system in the famous Sydney Opera House, to the biggest international events, such as the Shanghai Expo 2010.

The HDL brand has been widely distributed around the world, and is available in more than eighty countries, through various dealers, integrators and distributors.

We are proud to state the reason why we have become a top company in the sector. Caring about our customers is our priority, and we are always searching for the next innovative step to provide our customers with a customised solution for their homes, and the most productive and energy-efficient solutions for their businesses.

A powerful R&D Department

The aim of HDL is to accelerate the worldwide transition to the full automation of homes and buildings, with a full and diverse range of increasingly-affordable HDL Buspro Pro products. To this end, our engineers constantly work on the cutting edge of innovation, looking for the next challenge to create products with new functionalities, more customisable for our customers, and widely compatible with the different technologies available in the market.

Excellent Technical Support

The best way to recognise good service is, of course, to have experienced bad service in the past, and then to experience good service to compare it against. We are confident that you will only ever experience the highest level of service with HDL. If any of your products do give you any problems, you should be able to find the solution as quickly as possible. Your time is valuable to you and us, and it should not be wasted.

Our team was designed and constructed to work closely with our R&D department. We are able to provide a fast and very direct technical support service which will help you with your installation, configuration, and all types of issues that may present themselves.



Advantages of HDL

VALUE



- Best Price-Quality / Functionality Ratio .
- Highest cost-performance in the market.

SERVICE



- Fast and decisive Technical Support service.
- Customization of our products, materials or design on customers request.
- Possibility to provide OEM solutions.

DELIVERY

- Quickest delivery in the market. Ready to delivery to whichever part of the world.
- Availability of shipping by plane and ship.
- Free shipping only in case of manufacturing defect.

()2/ HDL



Would you like to become an HDL Member?





An interesting and promising business opportunity is waiting for you. Contact with us: sales@hdlautomation.com



- HDL is an international company with a presence in more than eighty different countries all around the world.
- Its headquarters are situated in Guangzhou, with offices in Oslo, Dubai, Munich and London.
- HDL's distribution network covers the whole world, with more than 200 dealers and distributors, and over 1,000 installation designers and electrical installers.

HDL $\setminus 03$

BEIJING GREAT HALL OF THE PEOPLE

THEATER LIGHTING CONTROL PROJECT

BMW WORLD MUSEUM IN GERMANY

M DMX SHOW CONTROL PROJECT







From 1995 to the present

The largest and most outstanding stage lighting control system in China was built by HDL.

HDL provided 95% of the stage lighting solution for this iconic building, which is used for legislative and ceremonial activities of the Communist Party.

From 1995 until the present, HDL has been the company in charge of maintaining, checking over and upgrading the intelligent control system, which has more than 6,000 different lighting channels, and stage lighting with more than 20,000 lamps.

The whole of the intelligent control system is managed through Ethernet, and from the control center we can monitor the state of each single device and lamp.

HDL was not only focused on the improvement of the stage lighting control system, but also enhanced and optimized the energy-saving aspect of the project.

2006

The BMW Museum Center is the symbol of Munich. The modern museum is located at the Olympic Park, and is a reference model for multi-functionality in building, as well as a great example of an energy-saving system.

Eventa AG, as the construction contractor, selected HDL to provide the DMX Lighting Control solution for the spectacular glass showroom.

In this case the customer asked us to keep the balance between outdoor and indoor lighting through a huge sensors system connected by HDL Buspro.

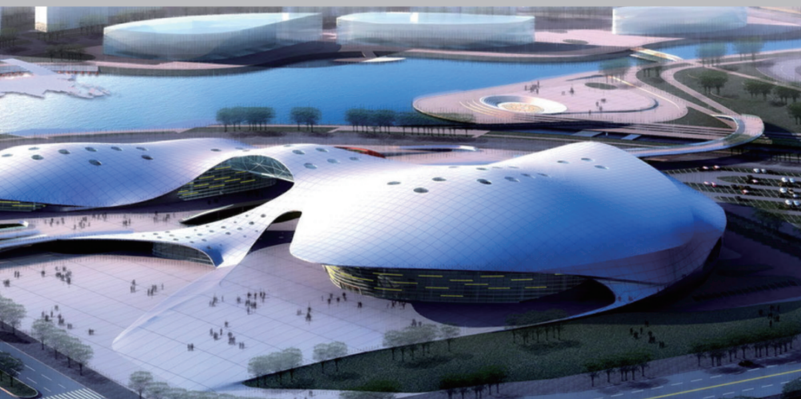




HDL*\05

GUANGZHOU ASIAN GAMES PROJECT

M HOME AUTOMATION CONTROL PROJECT



SHANGHAI WORLD EXPO CENTER

■ BUILDING AUTOMATION CONTROL PROJECT
 ■ BUILDING BUI







2010

In 2010, Guangzhou celebrated the 16th edition of the Asian Games (ASIAD), the best Asian Games so far. This was a massive event unprecedented in both size and scale. HDL contributed to this success by implementing their solutions for the Asian Games Village.

HDL provided the home automation for all the apartments in the Asian Games Villas. The solution chosen by the organization was an integration of lighting, curtains, AC, background music, video, security, monitoring systems, intercom, and door access, with everything controlled by HDL's App available for tablets and smart phones.

2010

Shanghai became the capital of the world during the world Expo in 2010. The theme of the exposition was "Better Life-Better City" and it had the largest number of countries participating, and was the most expensive Expo, in the history of the world, with more than 73 million participants.

HDL was the company selected to integrate the solution for the most important building in the nationalities area, the China Pavilion, and also the China Aerospace Pavilion in the cooperates area.

HDL implemented and displayed an outstanding outdoor lighting effects, controlled by a combination of lighting network systems which covers the whole area of the World Expo Park.

The company achieved the target of making unique buildings which captured the attention and imagination of all the visitors, and HDL became established as an expert and reliable company for urban outdoor lighting landscapes, and stages for massive events.





HDL \ () 7

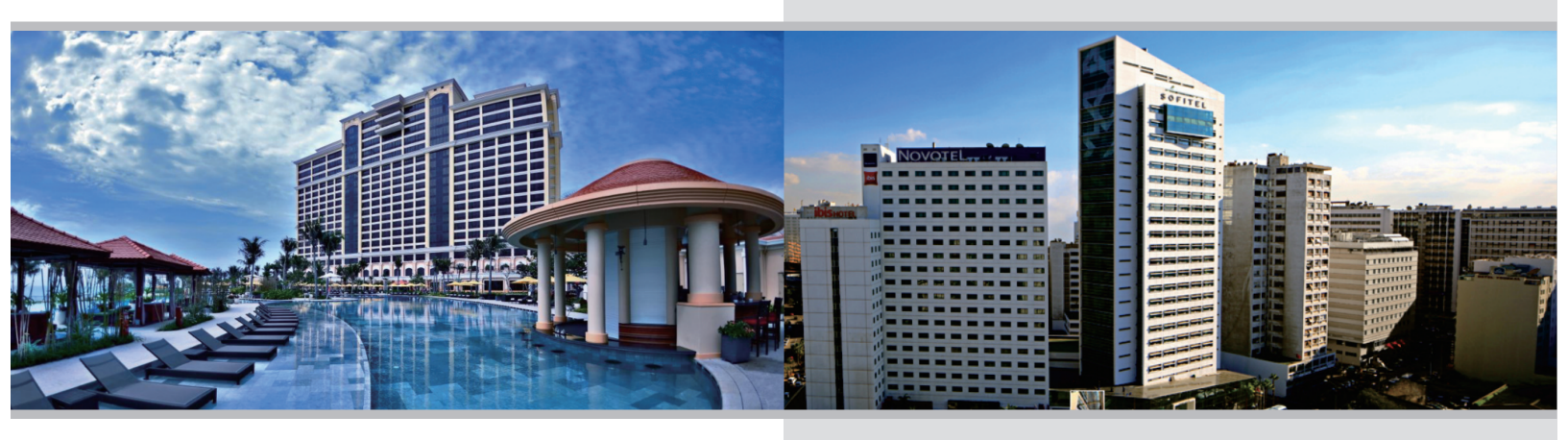
08/ HDL

VIETNAM GRAN HO TRAM STRIP CASINO HOTEL

LUXURY CASINO HOTELAUTOMATION PROJECT

SOFITEL CASABLANCA TOUR HOTEL

LUXURY RESORT HOTEL AUTOMATION PROJECT







2013

HDL's Hotel Guestroom System was implemented in all of the 541 guest rooms in the hotel, in the biggest resort in Vietnam. This included: integrating lights control and AC control; clean room notifiers; provision of room status to reception (mostly used to prepare services in advance); motion sensors; dry contact modules for integration with doors' magnetic sensors; and door bells with DND service (Do not Disturb showed at the door's bell display).

The big challenge for HDL was to satisfy the requirement from the customer to make HDL's Hotel System compatible with the software used for the general management of the hotel, a hospitality ERP from the USA. Our engineers started to work right away, and HDL achieved the target with a high score. The customisation for the client was highly successful, and ready on time.

Furthermore, when the guest is checking in or out, the reception staff can remotely control all the room's functionalities from reception in order to prepare the room for a warm welcome to the customer in the case of check-in, or to save energy by switching off all the lights in the room after the customer has checked out.

2013

All 171 rooms and 30 suites of the SOFITEI Casablanca had lighting, AC, and curtains fully automated, with control enabled via a customized DLP panel. To enable the energy consumption and guestroom amenities to be controlled and monitored, the hotel was equipped with HDL guestroom management software.

The solutions that you can find in the rooms are a control panel inside the room from which the customer can display the room status on an external doorbell display; and lighting and curtain functions that can be controlled from within the room from the room controller designed by HDL.

The system brought a minimalist and elegant but homely style to both customers and hotel workers. Different scene modes such as Read Mode and Night Mode make the otherwise complicated on/offs easier and more attractive for the guests.

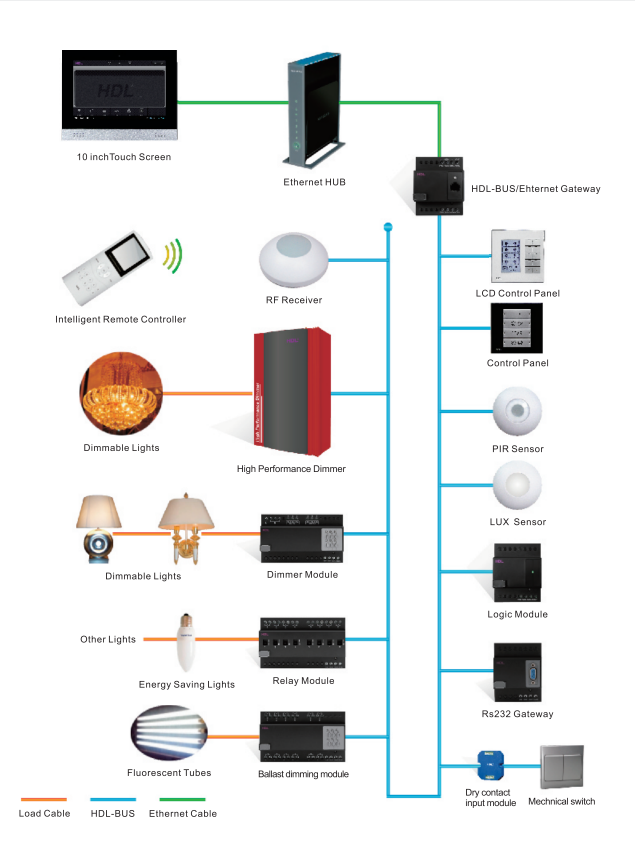


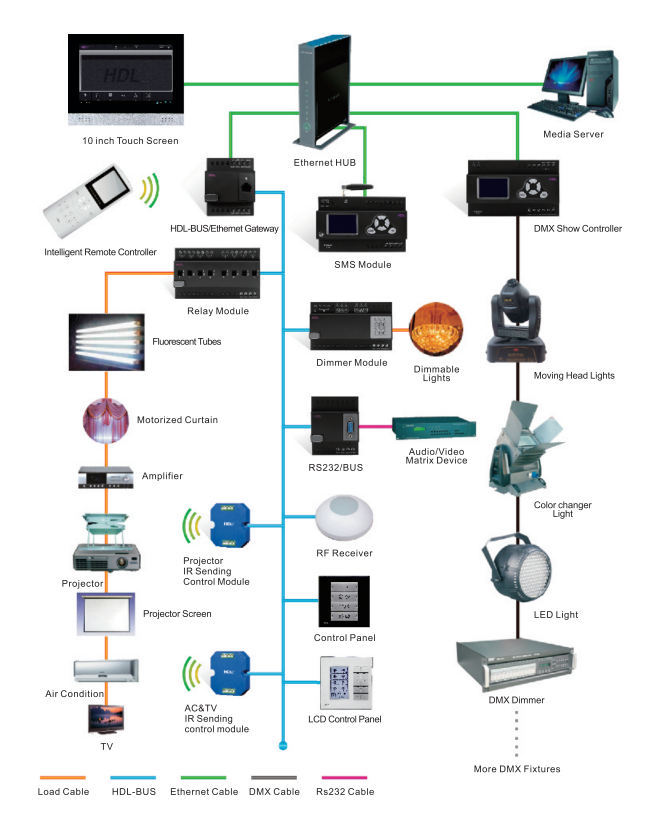


HDL $\setminus 09$

(INTELLIGENT LIGHTING SOLUTIONS)

SMART PRESENTATION SOLUTIONS

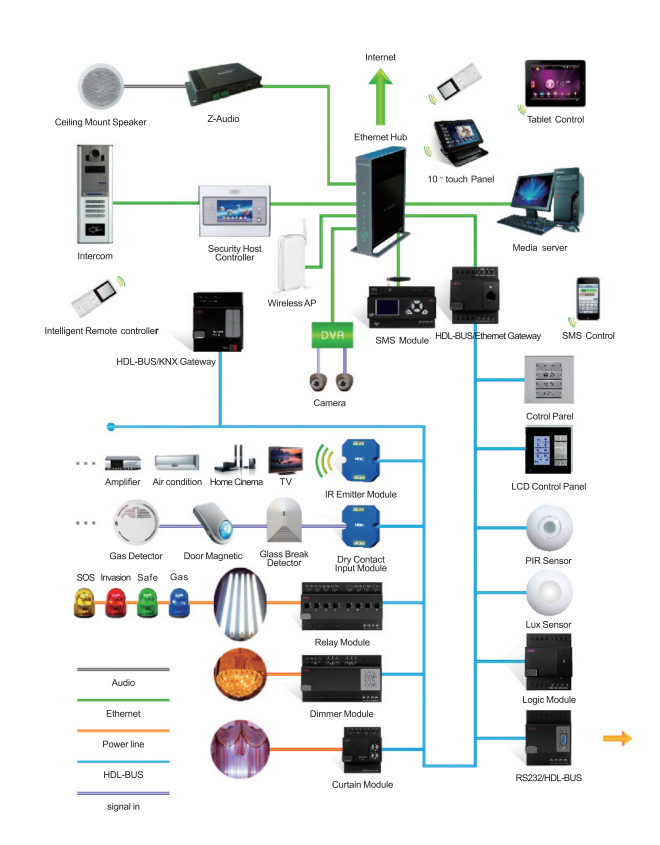


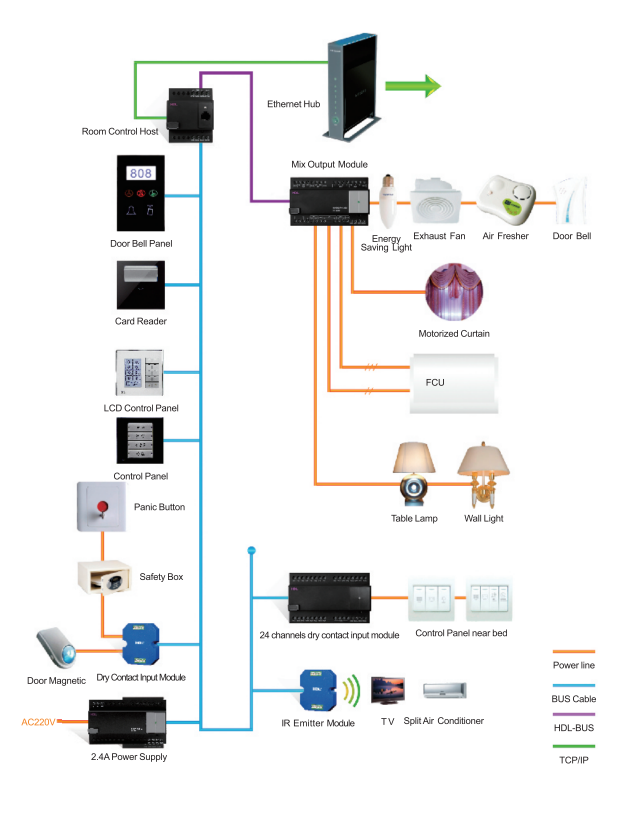


HDL $\backslash 11$

SMART HOME SOLUTIONS

SMART HOTEL SOLUTIONS





14/ HDL \13

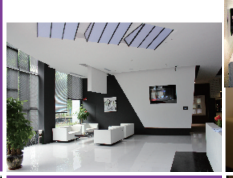


WELCOME TO HDL's SHOWROOM

In HDL we think the best way to showcase our products is to allow you to experience them as if they were in your own home. We do this in our comfortable showroom which is situated in Guangzhou, China.

All our guests will feel and test the HDL Buspro technology in all the corners of this smart house, which you are cordially invited to visit, to experience the exciting home automation in its pure state.

66 Designed to stimulate your ideas and be a source of inspiration ??



Feel how different scenes can create different environments and moods in your home. **



66 We display useful innovative features, helping you to identify a design with functional benefits to suit your own needs.



We are eagerly looking forward to your visit. We would love to have you as our special guest!



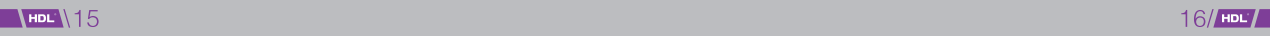
66 Take a closer look to see how home automation equals comfort and luxury 99



66 The HDL Buspro training sessions and celebrations take place in the multi-functional auditorium room **



HDL



INTERNATIONAL TRAINING FOR HDL Buspro

Join the International HDL Buspro training and get the official HDL high-skilled user certification.

Also visit our factory and learn how the products are created, and how quality control is performed; because the best way to know how HDL Buspro works is to learn it from the engineers who have created it.

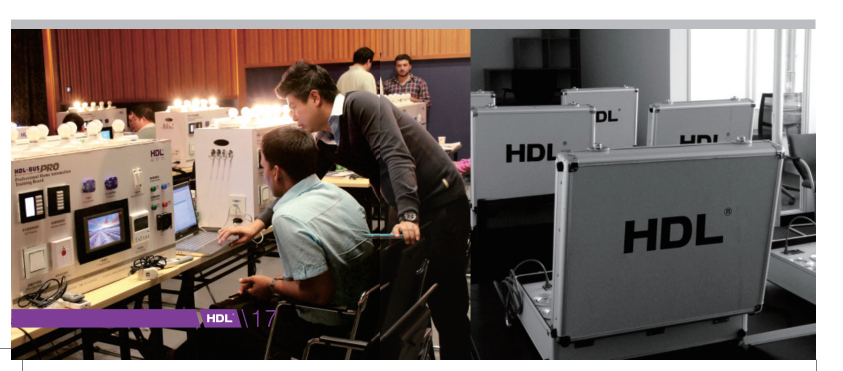






Characteristics of the HDL Buspro training

- Every year we arrange three or four international training sessions.
- The training sessions are delivered through fluent English.
- Different levels: basic course and advanced course.
- HDL provides special training for repair parts.
- HDL helps you to arrange all that you need for your trip.
- HDL also provides training in other countries: ask your distributor for details.



INTERNATIONAL EXHIBITIONS

HDL attends different theme exhibitions and fairs. HDL's attractive booth displays different solutions tailored to show the most relevant aspects of HDL Buspro to suit the topic of the specific event, to catch the attention of the new customers who still don't know about HDL Buspro

HDL is always present at the most important events and exhibitions







International exhibitions in which HDL has been presented

Frankfurt Light Building Expo

March 2014 in Frankfurt, Germany Lighting and Building



Intersec 2015

January 2015 in Dubai, UAE

The Region's Annual Safety, Security & Fire Protection



ISE 2015

February 2015 in Amsterdam, Netherlands Integrated Systems Europe



YAPI-TURKEYBUILD Istanbul

April 2015 in Istanbul, Turkey

Building, Construction Materials and Technologies



Grand Designs Live 2015

May 2015 in London, UK

Consumers Electronics and Home Automation





Control everything from everywhere

CONTROL ALL THE FUNCTIONS OF HDL Buspro FROM YOUR SMARTPHONE AND TABLET

i-Life App













Lighting

• DVD

Curtain



Lighting



Blind











Security



Multi Media Ventilation





Irrigation And More...

Description

Nowadays, consumers look for comfort and simplicity. This concept, extended into the home and building automation field, means the ability to have full control of HDL Buspro functions from the everyday devices that everybody has always on hand, like the smartphone or tablet.

i-Life is an app developed by HDL's engineers specially for HDL Buspro. With an attractive design and user-friendly interface, it is perfect for all kinds of people, whether or not they are familiar with the technology. Everybody will enjoy the power of controlling all the functionalities within their house or business with the flick of just a few buttons.





Universal Visualization & Control Software

CONTROL SOFTWARE FOR HDL Buspro

















66 Control your entire home automation system and audio/video equipment from a user-friendly interface ??























- HDL Buspro
- KNX
- Crestron
- AMX
- Modbus

- Teco
- iNELS
- Helvar
- Domintell
- Lutron

Any Audio/Video equipment and Media Server

HDL \19



Utilizing a wireless mesh IEEE 802.15.4 communication network, the HDL wireless panel range can be installed anywhere in a building without needing a physical connection to the Buspro mainframe. Using frequencies of 768, 868, and 900 MHz, the connection can fulfill the long distance communication frequency standard applying in different countries; which ensures efficient and precise data transmission.

Wireless Intelligent Switch EU

MPL8-RF.18

Parameters

• Power supply: DC5V (from wireless power interface)

• Power consumption: 55mA/DC5V

· Wireless transmit power:+10dbm

• Wireless receive sensitivity:-90dbm

· Installation : Wall mounting

• Dimensions: 86×86×10.5(mm)

Functions

Built-in temperature sensor.

• Specified pages for AC, floor heating, music, etc.

• Multi key mode: Single on-off, Single on, Single off, Combination on-off, Combination on, Combination off, Double click/single switch, Double click/combination switch, Momentary, Clock, Short/Long press, Short Press/Long jog.

• Multi key control modes: Scene, Sequence, Timer switch, Universal switch, Single channel lighting control, Broadcast scene, Broadcast channel, Curtain switch, GPRS control, Panel control, Security module, Z-audio control

· Supports online upgrading.

MPL8-RF.18





The HDL-MPL8-RF is a wireless panel which is able to work in conjunction with the wireless power interface. Featuring an improved and customizable LCD display, the HDL-MPL8-RF enables users to find information effortlessly.



Electronic icons

The new HDL-MPL8-RF has an improved LCD screen that is capable of displaying multiple icons, which can then be customized via an extensive up datable icon library. Messages, device status, and percentage information can all be displayed, enabling a user to find information effortlessly.

Security



All in one

In a single HDL-MPL8-RF panel there are seven different pages dedicated to the control of common automation systems. The following systems are included, four pages dedicated to lighting, one page dedicated to HVAC, one page for floor heating, and one page for background music. Each page can hold multiple targets enabling the user to take complete control over all aspects of their automation solutions, with one unifying HDL-MPL8-RFpanel.



Customizable

The HDL-MPL8-RF panel is completely customizable, and has an extensive range of fascia colours, and materials available. This tailoring even extends to the LED button status indicators which have adjustable light intensity levels. The module can also be incorporated into a double panel installation, or can be flush mounted. These customization options allow a user to have their exact requirements not only met, but exceeded.







Pink Glass





Lighting





Air Conditioning Curtains

Floor Heating

Background Music

Lighting

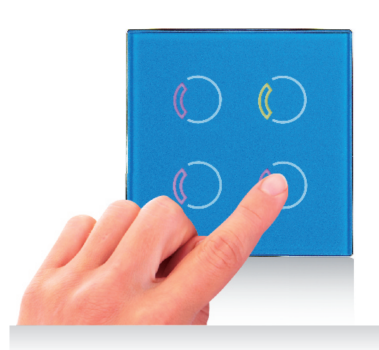
White Glass

Wireless Touch Button Switch EU

MPT4-RF.18



MPT4-RF.18



Parameters

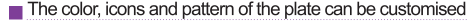
Power supply: DC5V (from wireless power interface)
Power consumption: 45mA/DC5V
Wireless transmit power:+10dbm
Wireless receive sensitivity:-90dbm
Installation : Wall mounting
• Dimensions: 86×86×10.5(mm)

Functions

Multi Key Mode: Single on, Single off, Single on/off, Combination on, Combination off, Combination on/off, dblclick/single switch, dblclick/ Combination switch, Momentary, Short/Long Press, Short Press/Long Jog.
 Multi Key control Type: Scene, Sequence, Timer switch, Universal switch, Single channel lighting control, Curtain switch, GPRS control, Panel control, Broadcast control, Broadcast channel, Security module, Z-audio control
 Adjustable backlight color and intensity
 Supports online upgrading

RGB LED backlight

Each button is illuminated by an RGB LED back light which can change colour or intensity when used for different applications, based on the preference of the user. This customisable button back light ensures that the unit can blend into any situation or environment.











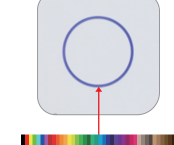
Based on your personal favorites or your requirements











Status without backlight color

All RGB color are selectable

Wireless Intelligent Switch EU

MP04R-RF.18

The HDL-MP04R-RF wireless panel has a seamless glass finish, and a backing plate specifically designed based on European standard. The module can control multiple targets via its distinguished buttons, which have a customizable RGB LED back light.

Parameters

Power supply: DC5V (from wireless power interface)

Power consumption: 45mA/DC5V

Wireless transmit power:+10dbm

Wireless receive sensitivity:-90dbm

Installation: Wall mounting

Dimensions: 86×86×10.5(mm)

Functions

Multi Key Modes: Single on, Single off, Single on/off, Combination on, Combination off, Combination on/off, double click/single switch, double click/ Combination switch, Momentary, Short/Long Press, Short Press/Long Jog.
 Multi Key control Types: Scene, Sequence, Timer switch, Universal switch, Single channel lighting control, Curtain switch, GPRS control, Panel control, Broadcast control, Broadcast channel, Security module, Z-audio control
 Adjustable backlight color and intensity

MP04R-RF.18





Two custom color status per button



Each button is illuminated by a RGB LED back light which can change colour or intensity when used for different applications, based on the preference of the user.

Background

Switchers are elements very important when you design a new space. That's why we want to give the possibility to customize the plate and frame to find the style which suits you best

Customize different plate and frame color



Pink Glass



Blue Glass



White Glass



golden Glass

Buttons

Small details are important because they give a distinguished touch of luxury and fashion to your home a nd business. To feel identified with these values, you can change the button's ring colors to adjust it with your house style or your color business.

Choose the style of the buttons







Aluminum+Br

HDL $\setminus 22$

8 Buttons Switch EU

MP8B-RF.18

The HDL MP(468)-RF wireless panel has large dual control buttons, which can be customized by the end user. There are 4-8 button $combinations \, available, with \, each \, button \, having \, LED \, status \, indicators \,$ BEDROOM. that can show which function is currently being used. (P) DIY customization 8 Q 8 The HDL MP(2/4/6/8)-RF series offers users the ability to replace the button names or icons, by simply removing the plastic sleeve and placing one of their own designs under it. This enables rapid changes without the need for computers, engraving, or etching. As long as a user has access to a piece of paper, and a pen or pencil, the customization can be accomplished. Coupled with this, a range of fascia are available, make the unit suitable for any environment or situation. 8.0.8 BEDROOM

Wireless communication

The unit support wireless communication to control multiple targets. 4 wireless power interfaces can be controlled by a single HDL MP(2/4/6/8)-RF module.



Customizable

The HDL MP(2/4/6/8)-RF has a completely customizable fascia. A user is able to specify both the fascia colour and the material it is to be made out of. This tailoring enables the module to fit seamlessly into any room.

Customize different plate and frame color



White glass

2 button switch





White glass

6 button switch



White glass 4 button switch

White glass 8 button switch

2/4/6 Buttons Switch EU

MP2B-RF.18 / MP4B-RF.18 / MP6B-RF.18

Parameters

Power supply: DC5V (from wireless power interface)
Power consumption: 57mA/DC5V
Wireless transmit power:+10dbm
Wireless receive sensitivity:-90dbm
Installation: Wall mounting
Dimensions: 86×86×10.5(mm)

Functions

Key Mode: Single on/off, Single on, Single off, Combination on, Combination off, Combination on/off, Double click single on/off, Double click combination on/off, Inching, Short/long press, Short press/long inching.
Key Control Type: Scene, Sequence, Timer Switch, Universal switch, Single channel lighting control, Broadcast scene, Broadcast channel, Curtain Control, GPRS Control, Panel Control, Security Module, Z-audio Control
Built-in temperature sensor.
It has Key lock, mutually exclusive and key linkage.
Customize button labels and plate can be replaced.
Indicator intensity is adjustable.
Supports online upgrading.

MP2B-RF.18





MP4B-RF.18





MP6B-RF.18

NEW PRODUCT



 \mathbb{Z}_4

Wireless Power Interface

MPWPI03.18

The wireless power interface supplies wireless panels with 5v DC. Dimming is possible through 2 TRIAC dimming channels, and 1 MOSFET trailing edge dimming channel. The module also has short circuit protection, and over-heat protection.



<u>- 111 -</u>

Without neutral line

The HDL-MPWI03.18 is specifically designed to supply power to wireless panels without neutral line. This is an optimised supply that is best suited to the panels, it enhances device stability, and enables peak panel performance.



Protected

Safeguards are integral to any HDL device, and the HDL-MPWI03.18 is no different. Dual system guards are given through short circuit protection and overheating protection. The DC power is isolated with AC power to ensure the user operation security. These preventative measures stop potentially dangerous situations occurring, and enhance user peace of mind.



Triple channels

With 1 MOSFET dimming channel, and 2 TRIAC dimming channels, users are able to tailor the system to their exact specifications. All of the three channels can trigger dimming, and switching, making them suitable for a wide range of applications.







Panel plat

Panel power interface

Back box



MPWPI03.18



Parameters

- Working power: AC85-270V
- Frequency: 50/60Hz
- Wireless transmit power:+10dbm
- Wireless receive sensitivity:-90dbm
- Output: 3 channels
- Output current: 1A/CH, total current should not exceed 2A
- Fuse: 4AaR type
- · Terminal: Wago 236
- Dimension: 84*84*39(mm



Functions

- Supplies DC5V power for wireless panels
- 1CH MOSFET Dimmer Dimming/Switch
- 2CH TRIAC Dimming/Switch
- Short circuit protection
- Over heating protection

Wireless Ceiling Mount Ultrasonic & PIR Sensor

MSPU05-RF.1C

Parameters

- Working power: AC220V
- Detection range: 6m (Installation height: 3m)
- · Communication: Wireless
- · Installation: Ceiling mount
- Dimension: Ø95*37(mm)

MSPU05-RF.1C

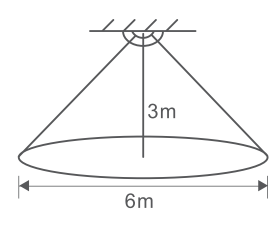
NEW PRODUCT



This module is both a PIR and ultrasonic sensor utilizing wireless communication protocols. Several logic inputs can be used to control multiple targets, and the module can be connected to other security modules.

Functions

- Built-in Temperature sensor, PIR sensor, LUX sensor, Ultrasonic sensor, as well as Universal switch, Dry contact and logic control totally 8 logic input conditions
- With 24 logic blocks, each logic block have 8 input and 20 output commands; Each logic block has two universal switch inputs, can totally set 48 universal switches
- Variety Control includes scene switch, sequence switch, universal switch, signal channel adjust, audio, curtain, GPRS panel control, background music control, etc
- Two logic relationships: OR, AND
- Adjustable infrared sensitivity, sensitivity range:1-100
- Adjustable ultrasonic sensitivity, sensitivity range:1-100
- Security function, to be used with the security module
- Supports wireless online upgrading.



Detection range

 $_{
m 27/HDL}$

Wireless Gateway Module

MCIP-RF02.10

MCIP-RF02.10



As a wireless gateway module the MCIP-RF02.10 can support RJ45, HDL-Buspro, and RF, and create a meshed network using standard IEEE 802.15.4. The frequency can then be selected from between 768, 868, and 900 MHz. The module is also able to create a transmission bridge between devices, extending the FR scope. Via the on board buttons RF parameter setting is enabled.

Wireless Central Frequency

- (China) WPAN: 780MHz-786MHz
- (Europe) SRD: 864MHz-870MHz
- (North America) ISM: 904MHz-928MHz

Parameters

- Working power: 12~30VDC
- Communication: RJ45,HDL Buspro, Wireless
- Wireless transmit power:+10dbm
- Wireless receive sensitivity:-90dbm
- Communication distance indoor: 50m (barrier free)
- Work mode: Mesh mode, bridge mode
- BUS Terminal: 0.75-0.85mm Diameter Single Core
- Additional function: RF433MHz receiving

Triple communication interfaces

The wireless MCIP-RF02.10 Gateway supports three essential communication types, RJ45, HDL-Buspro, and RF. These communication methods allow a user to control the wireless system via a pad or smart phone, while maintaining conventional wired







HDL-BUS **WIRELESS**

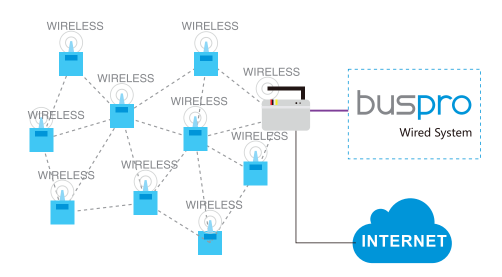


Dual Working Modes

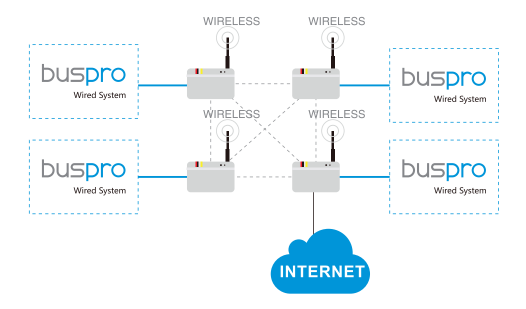
With two working modes the gateway is suitable for any automation solution. the first mode is the mesh network mode; this mode enables all the wireless devices active on the network to connect to each other. The mesh also supports wired system integration through the RJ45 and HDL Buspro ports.

The second mode is bridge mode; the function of this mode is to act as a transmission bridge. This enables multiple gateways and their associated wired devices to communicate with each other wirelessly. The scope of the system can then be further extended via RF.

■ Mesh network working mode



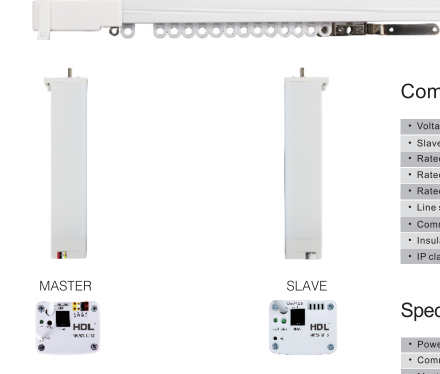
■ Bridge working mode



HDL \28 29/ HDL

Wireless 1 Channel Motorized Curtain

MWM70-RF.12



The module is a wireless motorized curtain controller, which supports both master and slave modules. The unit utilizes standard IEEE 802.15.4 wireless communication protocols, with frequencies of 768, 868, and 900 MHz. The new generation clutch and planetary reducer gears, enable the controller to operate at a barely audible 40db.

MWM70-RF.12

Common Parameters

Voltage range:AC220V±20% 50Hz
Slave interface: 6P network interface
Rated power: 70W
Rated torque: 1.0Nm
Rated speed: 112rmp
• Line speed: 16cm/s
Communication: wireless
Insulation class: E
• IP class: IP41

Special parameters for MASTER

Power supply: AC220V	
Communication: Wireless	
Master interface: RJ11(6P6C) network port	

Special parameters for SLAVE

Bus working voltage: DC12V
BUS Power Consumption: 33mA/DC 12V
Power supply: Provide from master
Slave interface: RJ11(6P6C)network port

Technical Specifications

- Direct-powered by 220V AC, Maximum pulling force 8Kg(one motor), maximum curtain weight 50Kg (one motor), 80Kg (2 motors).
- Built-in new generation clutch, precise planetary reducer, noise level 40dB.
- · Percentage control enabled.
- Drag and run enabled, can be disabled.
- Integrated with multiple user interfaces, HDL panel, iLife on iPad, Touchlife on Android pad, Touchlife on 7-inch touch screen.
- Suitable for all small to medium-scale curtain applications, linear and arched, one- and two-side opening.
- Recommended maximum track length 12m; refer to load curves below









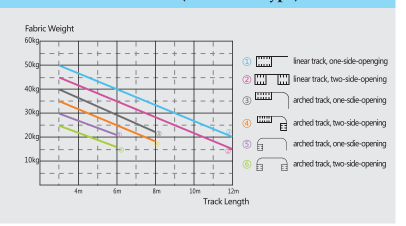
MWM70S.12

Functions

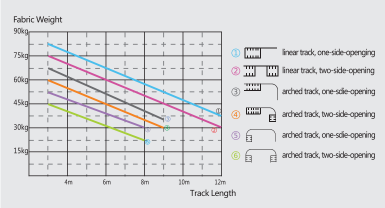
Over LOAD protection. The curtain will stop in case of external disturbance
Supports the following control commands: Open, Close, Stop and Percentage
Included additional pieces to adjust the curtains to the supports
Easy programming for control panels and switches
Supports manual mode when the power off
Motor running mode: forward or reverse
Pulse coding for position control

Over HEAT protection. In case of high temperature, the motor will switch off temporarily
The position of the curtain can be measured and displayed in user interfaces
Optional function of automatic calibration when power on
Trigger manually the Open and Close of the curtain
Solid and robust structure with modern style
Supported Master and Slave mode
Extremely silence working mode

Load curves(one-motor type)



Load curves(two-motor type)



HDL \30

1/2CH Relay

MPR01-RF.18 /MPR02-RF.18

1CH Trailing Dimmer/4 CH Dry Contact Input

MPD01-RF.18/MPS04-RF.18

NEW PRODUCT

MPR01-RF.18

MPR02-RF.18



NEW PRODUCT

MPD01-RF.18

MPS04-RF.18





Parameters

- Input voltage: AC85-265V
- Output current: 16A (COSΦ=0.4)
- Power consumption:Max. 0.41W
- Wireless transmit power:+10dbm
- Wireless receiving sensitivity:-90dbm
- Communication distance indoor:<=30m (barrier free)
- Installation: Wall box
- Dimensions: 44x36x17(mm)



Parameters

- Input voltage: AC85-265V
- Output current: 8A (COSΦ=0.4)
- Power consumption: 0.45W max.
- Wireless transmit power: +10dbm
 Wireless receiving sensitivity: -90dbm
- Communication distance indoor: <=30m (barrier free)
- Installation: Wall box
- Dimensions: 44x36x17(mm)



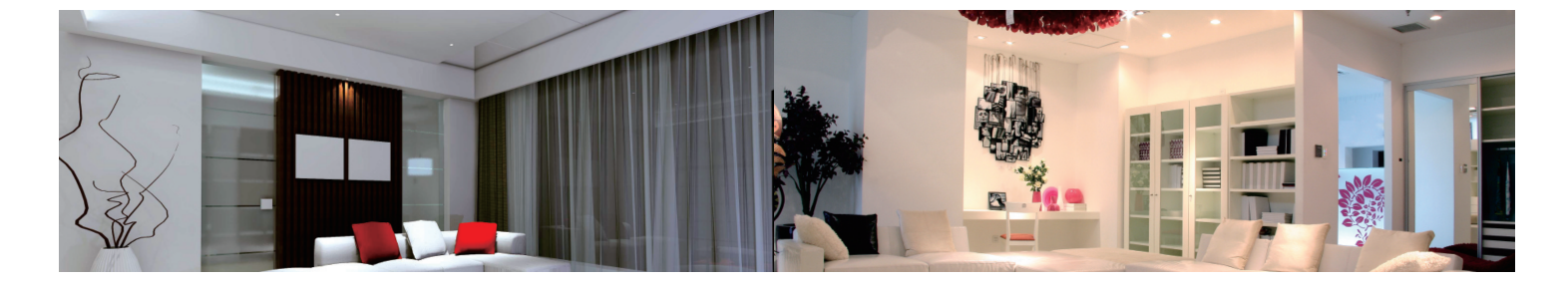
Parameters

- Input voltage: AC85-265V
- Output current: 1.5A
- Power consumption:Max. 0.58W
- Wireless transmit power:+10dbm
- Wireless receiving sensitivity:-90dbm
- Communication distance indoor:<=30m (barrier free)
- Installation: Wall box
- Dimensions: 44x36x20.2(mm)



Parameters

- Input voltage: AC85-265V
- Power consumption:Max. 0.44W
- Wireless transmit power:+10dbm
- Wireless receiving sensitivity:-90dbm
- Communication distance indoor:<=30m (barrier free)
- Installation: Wall box
- Dimensions: 44x36x17(mm)





Buspro is a distributed communication bus protocol based on the RS-485 standard, which enables control of all building appliances, and integration with third party software and hardware. It allows technologies to merge and can be expanded in a simplistic manner.

1 Channel Tubular Blind Controller

MVSM45B.12



Common Parameters

- Power Supply: DC16~30V
- Rated voltage: AC220V±20% 50Hz
- Static direct-current power: 0.7W
- Dynamic direct-current power: 1.2W
- Working voltage range: AC190~235V
- Working current: 0.6A
- Rated power: 140W
- Rated torque: 10N.m
- Rated speed: 17r/min
- Terminal: HDL Buspro
- dB: 42dB
- Insulation class: E
- IP class: IP41

Functions

- Can control to open, close, stop and percentage control
- Communication: HDL Buspro
- AC motor is power source, provide enough power, it can
 make the torque of tubular motor big enough
- Overheat protection
- Supports online upgrading
- Supports easy programming

MVSM45B.12

NEW PRODUCT



The MVSM45B.12 is a tubular blind controller, which has been designed to automate all common roller blinds. The unit can output 10 Nm of torque giving an effortlessly smooth action, and operates at a barely audible 42dB.





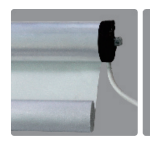
High torque

Using a single phase AC motor the unit can effort lessly control blinds via its 10 Nm of torque. To provide a user with the ultimate in blind control, the unit has percentage control; stop, up and down control.



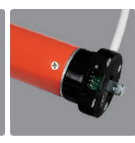
Reliable

To increase reliability and service life, the MVSM45B.12 utilizes overheat protection. This safeguards not only the unit itself, but the system it is integrated into.











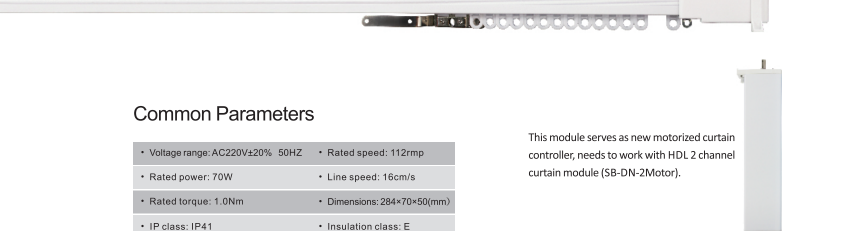
1 CHANNEL MOTORIZED CURTAIN

MWM70B.12/MWM70S.12



Motorized Curtain Controller

MWM70.12



Common Parameters

Technical Specifications

80Kg(2 Motors)

curves below

• Direct-powered by 220V AC, Maximum pulling force 8Kg (one motor), maximum curtain weight 50Kg(one motor),

• suitable for all small to medium-scale curtain applications,

• recommended maximum track length 12m; refer to load

linear and arched, one-and two-side opening

• Power Supply: AC220V±20%	50HZ
Rated power: 70W	
Rated torque: 1.0Nm	
Rated speed: 112rmp	
• Line speed: 16cm/s	
Insulation class: E	
• IP class: IP41	

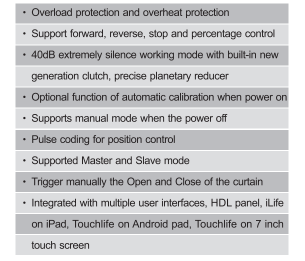
Functions

Built-in new generation clutch, precise planetary reduce, noise level 40dB
Suitable for all small to medium-scale curtain applications, linear and
arched, one-and two-side -opening
The motor has three modes; they are forward, reverse, and stop
• the interval between activating and deactivating the curtain is less than 100ms

HDL'

MWM70.12

Functions

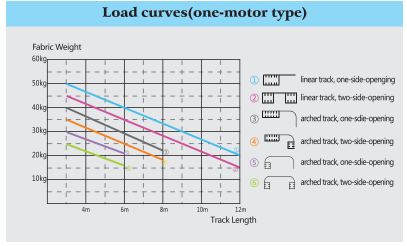


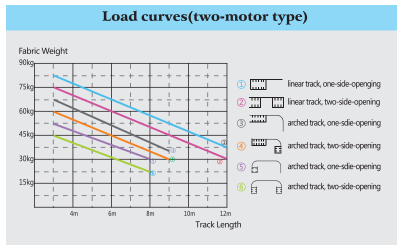
Special parameters for MASTER

Bus working voltage: DC15-24V
Bus power consumption: 40mA/DC 24V
Communication interface: HDL-Buspro
Master interface: RJ11(6P6C)network port

Special parameters for SLAVE

Bus working voltage: DC12V
BUS Power Consumption: 33mA/DC 12V
Power supply: Provide from master
Slave interface: RJ11(6P6C)network port





HDL*\35

HDL MUSIC PLAY BOX

MZBOX.20 / MZAP.20

HDL music play box is an elegant device to manage your music and playlists from many different sources. The client can create a personalised environment in which to enjoy their favorite music.

HDL Audio Amplifier provides an excellent solution for you in those places where you need to use more power to supply your music equipment.

MZBOX.20





White/Grey Black/Light Blue

MZAP.20



Parameters

Power Supply : DC24-48V
Static Power: 1.6W
Audio input Voltage: 0.7VPP
 Input Resistance 50KΩ
 Output Resistance : 32Ω
Output Power : 20mW × 2
Harmonic distortion: < 0.05%
• SNR: 97dB
Frequency Range : 22Hz - 20KHz
• File name length ∶ ≤25 bytes
Music Format:MP3
SD Card Capacity: ≤ 32 G
• Dimension: 180mm×180mm×37mm
Communication: FTP, UDP

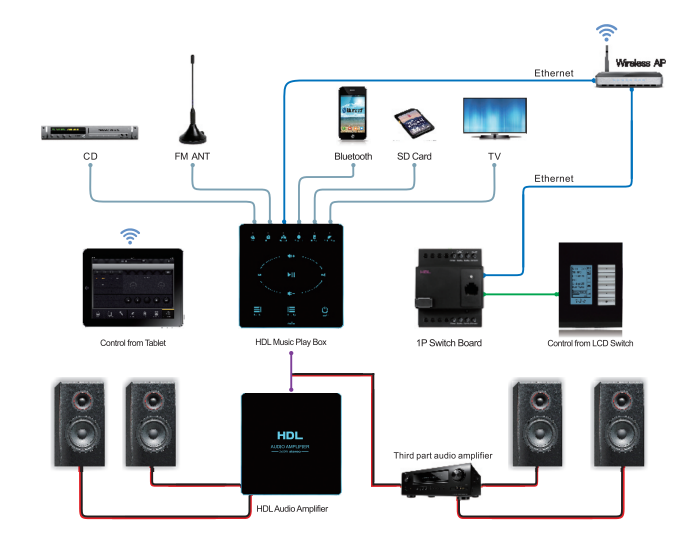
Functions

•	External Input: Availability to connect any external input through
	Mini Jack Port, Audio IN port/Audio OUT port
•	Internal SD Card: Up to 32 GB
	FTP Server: Availability to use FTP/UDP remote server through
	Ethernet
•	FM Radio: Possibility to use external FM antenna in order to
	improve the signal
•	Bluetooth input: Supports Bluetooth 2.0
•	S/PDIF Optical Fiber Input: Supports S/PDIF Optical Fiber Input
•	Capacitive touch buttons: Easy to control music play box locally
•	Dry contact to control audio amplifiers
•	Availability to use IR emitter to control devices such as DVD,
	third part audio amplifier
•	The Touch Panel technology adjusts automatically to the changing
	environmental conditions such as humidity and temperature.
•	Supports online upgrading.

Parameters

• Pow	ver Supply : DC24-48V
• Audi	io input Voltage : 0.7VPP
• Audi	io output Resistance : 32Ω
• Outp	out Resistance : RL = 4Ω
	$RR = 4\Omega$
• Outp	out Power=50W × 2
• Harr	monic distortion < 0.05%
• SNR	R=97dB
• 4 cla	ass Gain control.: 25.6dB. 31.6dB. 35.6dB. 37.6dB





10" Color Home Control Touch Screen

MTS10A.2WB





MTS10A.2WB



- 4 channels relay output, each channel is 1A, max. DC30V
- Supports 6 channels dry contact input
- Supports iLife control
- Rj45 communication
- Supports POE IEEE 802.3af
- Built-in RTC
- Scene control Supports SIP
- Buzzer control Supports Android apps

Parameters

- Power supply: 12~30VDC POE IEEE 802.3af
- Power: Max. 15W
- CPU:Samsung Exynos 4412 1.4GHz ARM Cortex-A9 quad-core
- DDR: 2GB DDR3
- Flash: 8GB iNand
- Communication protocol: Buspro
- Touch screen: Capacitive screen
- Screen dimensions: 10.1 inch
- Screen resolution : 1280*800
- Screen ratio : 16:9
- Operation system : Android 4.0.4
- Ethernet port : RJ45 10/100 M
- SD card : Max. 32GB
- Camera: 5.0 megapixel, 2592x1944
- Dimensions : 269.2×209.2×39(mm)
- Installation : Wall box







Air Control



TV Control





Lighting

Blue-ray



Conditioning

Projector



Matrix



DVD

Geothermal

System



Smart Meter Voice Control

Curtain



Background



Media



Monitoring









Home Power Setting

40/HDL

HDL:\39

Touch DLP Panel

MPTL14.46

Points For The 'touch' DLP Panel



■ Flush Mount

When the DLP touch panel is coupled with the flush mount system, the panel projects a mere 3mm from the wall. This seamless integration between panel and building has been designed to ensure that the panel is an organic element of the building, and does not intrude upon the aesthetics of a room.

With 7 separate and easy to navigate pages, a user can take complete control over their lighting, air conditioning, back ground music, floor heating, and security. Each of the pages has 8 buttons providing effortlessly smooth control, and 2 dedicated scrolling buttons. In addition

to this located on the bottom of the panel are four customizable shortcut

Every aspect of the DLP can be customised, from the on screen icons to the fascia colour, allowing the touch panel to be tailored to any environment or situation. A personalised logo or engraving can even be

keys, giving you fast and intuitive system navigation

added to the screen to give you a truly unique solution.

Multi-functional

Vacation

■ 7 Different Pages

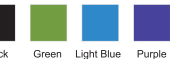
Customizable

The DLP touch panel is able to do more than control every system and device in a building. With it's built in temperature sensor, data can be sent to the thermostat allowing each room to be monitored independently. This ensures that your heating and cooling solutions are optimized, and work as efficiently as possible.

Away 📙



Customize different plate and frame color



Curtain 30%



Disarm







Night



MPTL14.46

Parameters



Blinds Curtains Security

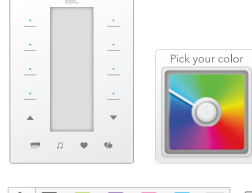
Your Company's Logo In The Switches

Give an excellent branding for your company using customized front plates with the logo of your company or the corporate colors.

What's your favorite color?

■ Choonse The Color That Defines Your Home's Personality

We provide the possibility to print out layout colors, picture or image texture on the front plate that suit your lifestyle or with your interior designer's project. colors.



HDL* \41

Enviro Panel

MPTLC43.46



NEW PRODUCT

MPTLC43.46



Parameters

- Working voltage: DC12~30V (From HDL-MPPI.46)
- Power consumption: 85mA /DC24V
- Terminal: 0.75-0.85mm Diameter Single Core
- Housing Material: Glass, PC, ABS
- Installation: GI Wall Box
- Dimensions:86×116.5×10.5 (mm) (Normal) 96×126.5×10.5 (mm) (XL)

ENERGY MANAGMENT

The crowning feature of the Enviro panel is its ability to monitor in real time the electrical and water resources being consumed. This is particularly useful if a user is trying to cut down on their energy usage, or if they simply wish to be notified of excessive energyuse.

■ 12 LISTING PAGES

With a massive 12 listing pages users can control hundreds of targets in their building. These listing pages use large easy to read fonts, are capable of displaying 147 languages, and use universally acknowledged icons.

4.3" CAPACITIVE LCD

Sporting a 4.3 inch capacitive touch LCD screen, the Enviro Panel allows a user to know at a glance exactly what systems are active. The screen also boasts a cool blue back lit display that is capable of being constantly active, allowing fast location detection in dim or unfamiliar conditions.

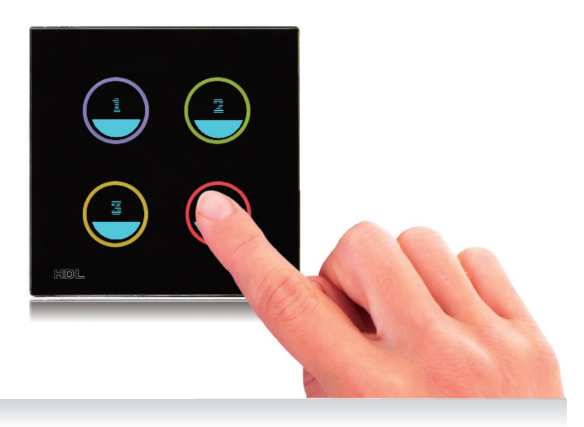
MUTIPLE TARGETS

Users can take complete control over every feature of their building, with a single Enviro Panel. From lighting, curtains, music, scenes, sensors, timers, AC, floor heating, and even security solutions. This effortless control enables a user to know exactly what feature or appliance is being used and where.



Touch Buttons Switch EU

MPT4.48



The back-light button lights up when it is touched

Each touch button has two-colour custom status which can be infinitely adjusted via the RGB value. The Touch Panel technology adjusts automatically to the changing environmental conditions such as humidity and temperature. Also other parameters such as the back-light's brightness and saturation are adjustable.

The color, icons and pattern of the plate can be customised









Based on your personal favorites or your requirements







Light Green Glass

20

Golden Glass



Status without backlight color



Touch Buttons Switch EU

MPT1.48 / MPT2.48 / MPT3.48

Parameters

Power supply: DC12-30V
BUS power consumption: 20mA/DC24V
Installation: Wall mounting

• Dimensions: 86×86×10.5(mm)

Functions

- Working with MPPI.48 panel power interface
- 1/2/3/4 touch control buttons
- Multi modes for button: Single on/ off, single on, single off, combination on, combination off, combination on/off, double click/ single on/ off, double click/combination on/off, momentary, short press/long press, short press/long momentary etc.
- Multi control types for button: Scene, sequence, timer, universal switch, single channel control, curtain, GPRS, panel, broadcast scene, broadcast channel, security module, music
- Adjustable RGB backlight
- Combination function for : Single on off, combination on/off
- Support easy programming
- Support HDL Buspro online upgrading



IR Remote

Control

Built-in IR receiver (You need to replace a plate with an IR receiving hole to enable the IR remote control function)

MPT1.48



MPT2.48



MPT3.48



HDL $\backslash 45$

DLP Switch EU

MPL8.48

MPL8.48



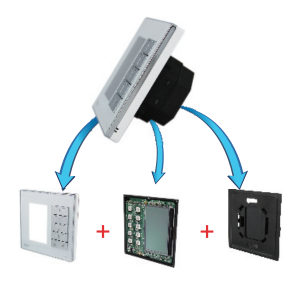
New generation DLP

New design features such as metal buttons with four left/right keys (in total eight individual buttons) which you can merge together and configure their LEDs. The frame and plate are selectable with different materials and colours to fit in with your lifestyle.

With just one DLP you can control your whole house. Up to 32 buttons distributed through four pages, you can control up to 99 targets with each button, and in total more than 3000 targets like lighting, curtain, blinds, HVAC, heating system, background music, etc.

The new firmware supports 147 different languages, has a user-friendly interface, and provides easy programming functions as well. The DLP panel allows connections with dimmers, relays, curtains, etc. directly without software. All the buttons have the ability to record the state of the rest of buttons and create with them new scenes in the DLP panel. This special function makes creating and changing scenes easy for the





Customise your DLP

Based on your personal favourites or your individual requeriments

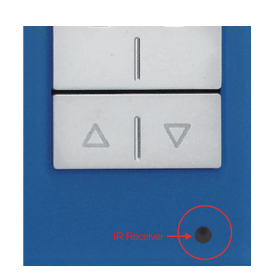
- Selectable Plate
- Selectable Frame

Parameters

- Power supply: DC12-30V
- BUS power consumption: 30mA/DC24V
- Installation: Wall mounting
- Dimensions: 86×86×10.5(mm)

Functions

- Working with MPPI.48 panel power interface
- 8 control buttons, 2 page buttons, button combine function
- Multi Modes for button: Single on/off、single on、single off、combination
 on、combination off、combination on/off、double click/single on/off、
 double click/combination on/off,、momentary、clock timer、short
 press/long press、short press/long momentary、"hyperlink" etc
- Multi control types for button: Scene, sequence, timer, universal switch, single channel control, curtain, GPRS, panel, broadcast scene, broadcast channel, security, music
- IR remote control, adjustable LCD back light
- Floor heating, air conditioning and music control
- Support HDL Buspro online upgrading



IR Remote

Control

Built-in IR receiver (You need to replace a plate with an IR receiving hole to enable the IR remote control function)

 $_{48/\text{HDL}}$

Intelligent Switch EU

MP01R.48 / MP02R.48 / MP03R.48 / MP04R.48

MP01R.48







MP03R.48



Parameters

- Power supply: DC12-30V
- BUS power consumption: 20mA/DC24V
- Installation: Wall mounting
- Dimensions: 86×86×10.5(mm)

• Working with MPPI.48 panel power interface

MP04R.48

• 1/2/3/4 control buttons

Functions

- Multi modes for button: Single on/ off, single on, single off, combination on, combination off, combination on/off, double click/ single on/ off, double click/combination on/off, momentary, short press/long press,
- short press/long momentary etc.
- Multi control types for button: Scene, sequence, timer, universal switch, single channel control, curtain, GPRS, panel, broadcast
- scene, broadcast channel, security module, music
- · Adjustable RGB backlight
- Combination function for : Single on off, combination on/off
- Support easy programming
- Support HDL Buspro online upgrading

Background

Switchers are elements very important when you design a new space. That's why we want to give the possibility to customize the plate and frame to find the style which suits you best

Customize different plate and frame color



Pink Glass











Buttons

Small details are important because they give a distinguished touch of luxury and fashion to your home and business. To feel identified with these values, you can change the button's ring colors to adjust it with your house style or your color business.

Choose the style of the buttons







Selectable Plate Materials

The feeling of touch of Bronze and Glass are unique. If you are trying to avoid common materials, you can use the materials for your switchers which it matches better with your style.



Two custom color status per button

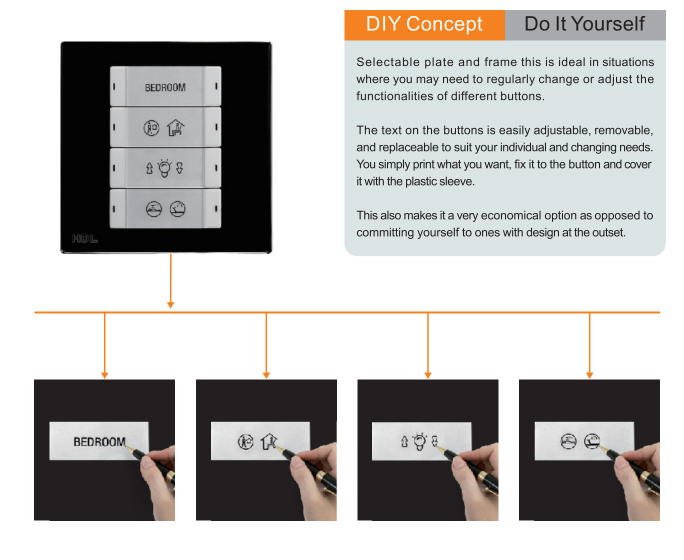


The back-light button lights up when it is pressed. Each button has two custom color status which can be infinitely adjustable via the RGB value by software.

HDL \49

8 Buttons Switch EU

MP8B.48





Built-in IR receiver (You need to replace a plate with an IR receiving hole to enable the IR remote control function)



2/4/6 Buttons Switch EU

MP2B.48 / MP4B.48 / MP6B.48

Parameters

Power supply: DC12-30V
BUS power consumption: 15mA/DC24V
Installation: Wall mounting
• Dimensions: 86×86×10.5(mm)

Functions

Working with MPPI.48 panel power interface
4/6/8 control buttons
Multi modes for button: Single on/ off, single on, single off, combination
on, combination off, combination on/off, double click/ single on/ off,
double click/combination on/off, momentary, short press/long press,
short press/long momentary etc.
Multi control types for button: Scene, sequence, timer, universal
switch, single channel control, curtain, GPRS, panel, broadcast
scene, broadcast channel, security, music
Customize button labels
Key lock function
Key led status can be adjustable
Support easy programming
Support HDL Buspro online upgrading

MP2B.48

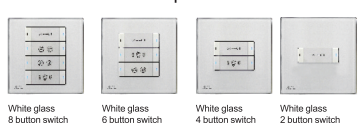


MP4B.48



MP6B.48

Customize different plate and frame color





HDL \51

52/HDL

4/6/8 Buttons Switch EU

MP4B.48 / MP6B.48 / MP8B.48

MP4B.48



MP6B.48



MP8B.48



Parameters

Power supply: DC12-30V
BUS power consumption: 15mA/DC24V
Installation: Wall mounting
• Dimensions: 86×86×10.5(mm)

Functions

Working with MPPI.48 panel power interface
• 4/6/8 control buttons
Multi modes for button: Single on/ off, single on, single off, combination
on, combination off, combination on/off, double click/ single on/ off,
double click/combination on/off, momentary, short press/long press,
short press/long momentary etc.
Multi control types for button: Scene, sequence, timer, universal
switch, single channel control, curtain, GPRS, panel, broadcast
scene, broadcast channel, security, music
Customize button labels
Key lock function
Key led status can be adjustable
Support easy programming
Support HDL Buspro online upgrading

Color of plate and frame is selectable and customizable



1 0 2 1

1 100

1 540.5

1 191

1 /- 11 1

4/8 buttons Panel EU

MP4A.48 / MP8A.48

Parameters

Power supply : DC12-30V
BUS power consumption: 15mA/DC24V
Installation: Wall mounting
• Dimensions : 86×116.5×10.5(mm)

Functions

Working with MPPI.48 panel power interface
2/4 big button.total 8/4 control button
Multi modes for button: Single on/ off、single on、single off、
$combination \ on \ combination \ of f, combination \ on/off \ , momentary,$
double click/ single on/ off , double click/combination, on/off,
short press/long press, etc
Multi control types for Button: Sscene, sequence, timer, universal
switch, single channel control, curtain, GPRS, panel, broadcast
scene, broadcast channel, security module, music
Key lock function
Key led status can be adjustable
Support easy programming
Support HDL Buspro online upgrading

MP4A.48



MP8A.48



Note: Built-in IR receiver, need to replace a plate with IR

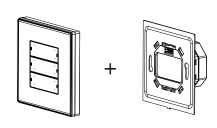
receiving hole to achieve IR remote control function

Color of plate and frame is selectable and customizable

- n-n -



White glass/4 button switch White glass/8 button switch



Installation diagram

Double Panels

COMBINE TWO USER INTERFACE IN ONE PLATE

Double up the functionalities in an elegant way

You can avoid a scattered, untidy look by having two panels next to each other, and at the same time bring all of your required functionalities into the one place.









Easy and economic solution to extend your BUS



• Dimensions : 172x86x10.5(mm)

This is also a very cheap solution, as you only need to extend the bus cable by a few centimeters to reach the adjacent panel. It gives you the advantage of less construction work and ugly drilling and chasing for separately-placed panels

Create a double panel combining two user interfaces

We can have the individual plates finished to whatever color or template you require. The two panels can be color-coordinated to your individual requirements and aligned neatly for optimum esthetic appearance.























Intelligent Switch EU

MP6CN.48 / MP13CN.48

Parameters

Power supply: DC12-30V

BUS power consumption: 16mA/DC24V

Installation: Wall mounting

Dimensions: 86×86×9(mm)

Functions

Working with MPPI.48 panel power interface
7/14 control button
Multi modes for button: Single on/ off, single on, single off, combination on, combination off, combination on/off, double click/ single on/ off, double click/combination on/off, momentary, short press/long press, short press/long momentary etc.
Multi control types for button: Scene, sequence, timer, universal switch, single channel control, curtain, GPRS, panel, broadcast scene, broadcast channel, security, music
Customize button labels
Key lock function
Key led status can be adjustable
Support HDL Buspro online upgrading

MP6CN.48



MP13CN.48



Customize different plate and frame color









HDL $\setminus 55$

Modern Series Intelligent Switch EU

MPH101.48 / MPH102.48 / MPH104.48 / MPH108.48

Intelligent Switch EU

MPHG01.48 / MPHG02SA.48 / MPHG03A.48

MPH101.48



Parameters

• Power supply : DC12-30V

• BUS power consumption : 15mA/DC24V

• Installation: Wall mounting

• Dimensions: 86×86x23(mm)

Parameters

• Power supply : DC12-30V

• BUS power consumption: 20mA/DC24V

• Installation: Wall mounting

• Dimensions : 86×86×9(mm)

MPHG01.48



MPH102.48



Functions

Multi Modes for Button: Single on/ off, single on, single off, combination
 on, combination off, combination on/off, Momentary, double click/
 single on/ off, double click/combination, on/off, etc
 Multi control types for Button: Scene, sequence, timer, universal switch,

single channel control, curtain, GPRS, panel, broadcast scene, broadcast channel, security module, Music, etc.

Functions

Working with MPPI.48 panel power interface

• 1/2/3 control button

• Multi modes for button: Single on/ off, single on, single off, combination

on, combination off, combination on/off, double click/ single on/ off,

double click/combination on/off, momentary, short press/long press,

short press/long momentary etc.

Multi control types for button: Scene, sequence, timer, universal

switch, single channel control, curtain, GPRS, panel, broadcast

scene, broadcast channel, security, music

Customize button labels

Key lock function

Key led status can be adjustable

Support easy programming

Support HDL Buspro online upgrading

MPHG02SA.48



MPHG03A.48



MPH104.48



MPH108.48



• Dimensions: 172x86x23(mm)

 $_{58}$ /HDL/

Touch Button Switch US

MPT2.46 /MPT4.46 /MPT6.46

Aluminum Style Switch US

MP2K.48 / MP4K.48 / MP6K.48 / MP8K.48

MPT2.46



MPT4.46



MPT6.46



Parameters

Power supply: DC12-30V
BUS power consumption: 20mA/DC24V
Installation: Wall mounting
Dimensions: 86×116.5×10.5(mm)

Functions

Working with MPPI.46 panel power interface

2/4/6 control button

Multi modes for button: Single on/off, single on, single off, combination on, combination off, combination on/off, momentary, double click/single on/off, double click/combination, on/off, etc

Multi control types for Button: Scene, sequence, timer, universal switch, single channel control, curtain, broadcast scene, broadcast channel, etc.

Single on, single off, combination on, combination off can be set to key-relevancy.

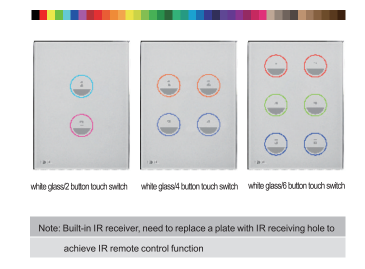
Backlight value adjustable

Color of Backlight (RGB) can be set

Support easy programming

Support HDL Buspro online upgrading

Color of back board support RGB/ Selectable face plate and frame



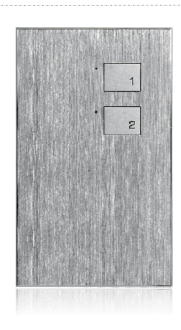
Parameters

Power supply: DC12-30V
BUS power consumption: 15mA/DC24V
Installation: Wall mounting
Dimensions: 73×120×9(mm)

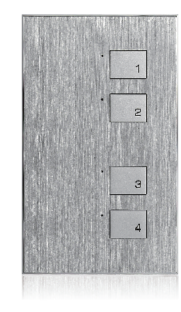
Functions

Working with MPPI(K)48 panel power interface
 2/4/6/8 control buttons
 Multi modes for button: Single on/ off, single on, single off, combination on, combination off, combination on/off, momentary, double click/ single on/ off, double click/combination, on/off, short press/long press, etc
 Multi control types for button: Scene, sequence, timer, universal switch, single channel control, curtain, GPRS, panel, broadcast scene, broadcast channel, security module, music
 Support easy programming
 Support HDL Buspro online upgrading

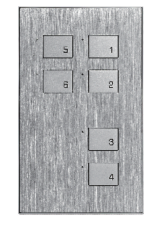
MP2K.48



MP4K.48



Selectable QTY Button



6button / MP6K.48



8button / MP8K.48

DLP Switch US

MPL8.46

MPL8.46



Air conditioning control interface



- Metal Buttons
- Electronic Labels
- Selectable Plate
- Selectable Frame

Parameters

Power supply: DC12-30V
 BUS power consumption: 30mA/DC24V
 Installation: Wall mounting
 Dimensions: 86×116.5×10.5(mm)

Functions

Working with MPPI.46 panel power interface

8 control buttons, 2 page buttons, button combine function

Multi Modes for button: Single on/ off, single on, single off, combination on, combination off, combination on/off, double click/ single on/ off, double click/combination on/off, momentary, clock timer, short press/long press, short press/long momentary, "hyperlink" etc

Multi control types for button: Scene, sequence, timer, universal switch, single channel control, curtain, GPRS, panel, broadcast scene, broadcast channel, security, music

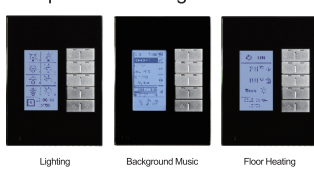
IR remote control, definable LCD back light

Floor heating, air conditioning and music control

Support easy programming

Support HDL Buspro online upgrading

Multiple Control Pages



Built-in IR receiver, need to replace a plate with IR receiving hole to realize

IR remote control function

Parameters

Power supply: DC12-30V
 BUS power consumption: 15mA/DC24V
 Installation: Wall mounting
 Dimensions: 86×116.5×10.5(mm)

4/6/8 Buttons Switch US

MP4B.46 / MP6B.46 / MP8B.46

Functions

Working with MPPI.46 panel power interface, 4/6/8buttons

Multi Modes for Button: Single on/ off, single on, single off, combination on, combination off, combination on/off, double click/ single on/ off, double click/combination on/off, Momentary, short press/long press, short press/long momentary etc.

Multi control types for Button: Scene, sequence, timer, universal switch, single channel control, curtain, GPRS, panel, broadcast scene, broadcast channel, security module, music

Customize button labels

Key lock function

Key led status can be adjustable

Support easy programming

Support HDL Buspro online upgrading

Customize different plate and frame color

IR remote control function



MP4B.46



MP6B.46



MP8B.46



HDL \61

62/ HDL

4/6/8 Buttons Switch US

MP4B.46 / MP6B.46 / MP8B.46

MP4B.46



MP6B.46



MP8B.46



Parameters

Power supply: DC12-30V
BUS power consumption: 15mA/DC24V
Installation: Wall mounting
• Dimensions: 86×116.5×10.5(mm)

Functions

Working with MPPI.46 panel power interface
• 4/6/8 control buttons
Multi modes for button: Single on/ off, single on, single off, combination
on, combination off, combination on/off, double click/ single on/ off,
double click/combination on/off, momentary, short press/long press,
short press/long momentary etc.
Multi control types for button: Scene, sequence, timer, universal
switch, single channel control, curtain, GPRS, panel, broadcast
scene, broadcast channel, security, music
Customize button labels
Key lock function
Key led status can be adjustable
Support easy programming
Support HDL Buspro online upgrading

Customize different plate and frame color









White glass White glass 4 button switch

4/8 buttons Switch US

MP4A.46 / MP8A.46 / MP4A.46/ MP8A.46

Parameters

• Power supply : DC12-30V
BUS power consumption: 15mA/DC24V
Installation: Wall mounting
• Dimensions : 86×116.5×10.5(mm)

Functions

Working with MPPI.46 panel power interface
• 4/2 big button. total 8/4 control button
Multi modes for button: Single on/ off, single on, single off,
combination on, combination off, combination on/off, momentary,
double click/ single on/ off , double click/combination, on/off, short
press/long press, etc
Multi control types for button: Scene, sequence, timer, universal
switch, single channel control, curtain, GPRS, panel, broadcast
scene, broadcast channel, security module, Music
Key lock function
Key led status can be adjustable
Support easy programming
Support HDL Buspro online upgrading

Selectable face plate and frame



MP8A.46

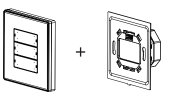
MP4A.46



MP8A.46



Note: Built-in IR receiver, need to replace a plate with IR receiving hole to achieve IR remote control function



Installation diagram

Panel Power Interface

MPPI.46 / MPPI(k).48 / MPPI.48

High Performance Dimmer

SB-WL-D0610 / SB-WL-D0620 / SB-WL-D1210

MPPI.46 / MPPI(k).48





MPPI(k).48

MPPI.48



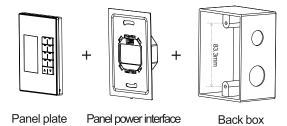
Parameters

- Power supply : DC12-30V
- · Installation: Wall mounting
- Dimensions: H83.5mm x W114.5mmx D 26.5mm(MPPI.46) H73mm x W120mm x D 26.5mm(MPPI(k).48)

Functions

- Panel power interface, working with new panel plate US
- HDL Buspro interface, fast connector need to use HDL Buspro/KNX cable

Installation diagram



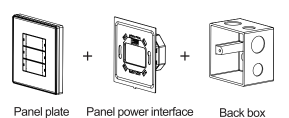
Parameters

- Power supply: DC12-30V
- Installation: Wall mounting
- Installation:Standard GI and EU box
- Dimensions: H83.5 x W83.5 x D 26.5(mm)

Functions

- Panel power interface, working with new panel plate EU
- HDL Buspro interface, fast connector need to use HDL Buspro/KNX cable

Installation diagram



Parameters

- Power supply: 3 phase (L1, L2,L3, N,PE)
- Power input: AC220V±10%
- Protection: Overload protection
- · Installation : Wall hanging

Functions

- 10 bit dimming Accurate;
- · Hardware bypass function;
- Up to 6/12 separate scenes
- Up to 99 scenes in each area, maximum runtime of scene is 60 minutes
- Up to 99 sequence, 99 steps in each sequence; each sequence has 60 minutes as interval time; there are four types of sequences:
- Forward/Backward/Ramdom/Forward&Backward
- Low, high or maximum threshold are available to suit the
- different loads in each channel;
- Emergency bypass in each channel;
- Remark information provided in each scene, area, channel and sequence:
- With fire emergency switch
- Can go back to previous scene or designated scene once the system restart

SB-WL-D0610



- Output channel 6 channel dimming Dimensions: 470x290x162(mm)
- Current in each channel: each channel 10A; total less than 60A
- Maximum 6 separate areas Can provide 200mA current to BUS

SB-WL-D0620



- Maximum 6 separate areas • can provide 200mA current to BUS

SB-WL-D1210



- Output channel: 12 channel dimming Dimensions: 600 x290x162(mm)
- Current in each channel: each channel 10A, total less than 120A
- Can provide 200mA current to BUS

Leading / Trailing Edge MOSFET Dimmer

MDT0203.433 / MDT04015.433

NEW PRODUCT

MDT0203.433



- Output channel: 2ch/3A
- Fuse: 10A aR type
- Maximum 2 separate areas, each area has 12 scenes
- Dimmer is based on the technology of MOSFET. It has
- 2 output channels and manual switch is available for each channel. Each channel can choose leading edge or trailing edge by software. This is very useful when user has different type of loads. And it has short circuit protection and over heat protection

NEW PRODUCT

MDT04015.433



- Output channel: 4ch/1.5A Fuse: 8A aR type
- Maximum 4 separate areas, each area has 12 scenes
- Dimensions: 216×90×66(mm)
- Dimmer is based on the technology of MOSFET. It has
 4 output channels and manual switch is available for
 each channel. Each channel can choose leading edge
 or trailing edge by software. This is very useful when
 user has different type of loads. And it has short circuit
 protection and over heat protection

Parameters

- Power supply: AC110/240V
- BUS Working voltage : DC12-30V
- BUS power consumption: 25mA/DC24V
- Dimming curves: linear, x15, x20, x30
- Dimensions: 216×90×66(mm)

Functions

manual switch

- Maximum 2/4 separate areas, each area has 12 scenes
- Each output channel has LED indicator for status and
- Maximum 6 sequences, and 12 steps for each sequence
- Low Threshold, High Threshold, Maximum Threshold are
 all available for each channel
- Each channel can choose leading edge or trailing edge
- Can select specified scene or scene before power off when
- Short circuit and over heat protection
- 4 dimming curves

the device restarts

Supports online upgrading

Leading / Trailing Edge MOSFET Dimmer

MDT0601.433 / MCR01.40

NEW PRODUCT

MDT0601.433



Parameters

- Power supply: AC110/240V
- BUS Working voltage: DC12-30V
- BUS power consumption: 25mA/DC24V
- Dimming curves: linear, x15, x20, x30
- Dimensions: 216×90×66(mm)

Functions

- Maximum 6 separate areas, each area has 12 scenes
- Each output channel has LED indicator for status and
 manual switch
- Maximum 6 sequences, and 12 steps for each sequence
- Low Threshold, High Threshold, Maximum Threshold are
 all available for each channel
- Each channel can choose leading edge or trailing edge
- Can select specified scene or scene before power off when

the device restarts

- Short circuit and over heat protection
- 4 dimming curves
- Supports online upgrading

TRIAC Constant Current Load MCR01.40



Parameters

- Power supply : DC 0-240V
- Load constant current : < 15mA
- Working condition: Working temp: 0°C~45°C

Working relative humidity: up to 90% Storage temperature: -20℃~+60℃

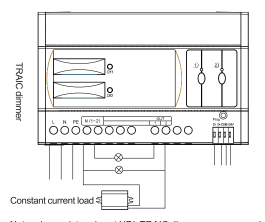
Storage relative humidity: up to 93%

• Dimensions: 37.4×26.7×22.6(mm)

Functions

- 1 load channel
- 15mA constant current
- Working with TRAIC dimmer
- Connected in parallel when working with the lamp

Diagram of constant current



Note: above picture is set HDL TRAIC dimmer as an example, the module can supply minimum 15mA current for TRAIC, this module can solve the flicker problem when dimming the Lamps such as some LEDs and low voltage Halogen.

Leading Edge TRIAC Dimmer

MD0206.432/MD0403.432/MD0602.432

Leading Edge TRIAC Power Amplifier

SB-WL-B0120 / SB-WL-B0210

MD0206.432



- Output channel: 2ch/6A
- Fuse:10 A aR type
- TRIAC: 25A bidirectional TRIAC , minimum load 40W
- Maximum 2 separate areas, each area has 12 scenes

Parameters

- Power supply: 110/240V±10%
- BUS Working voltage: DC12-30V
- BUS power consumption:28mA/DC 24V
- Dimming curves: linear, x15, x20, x30
- Dimensions:144X90X66 (mm)

SB-WL-B0120



SB-WL-B0210



MD0403.432

MD0602.432



Output channel: 4 ch/ 3 A

Output channel: 6ch/2A

■ Fuse: 8 AaR type

Fuse: 4 A aR type

- TRIAC: 25A bidirectional TRIAC , minimum load 40W
- Maximum 4 separate areas, each area has 12 scenes

Functions

- Maximum 6/4/2 separate areas, each area has 12 scenes
- Maximum 6 sequences, each sequence has 12 steps
- 512 dimming step, 4 dimming curves
- Low, high or max threshold are available in each channel

to suit the different loads;

- Manual buttons ON and OFF for each channel
- Can go back to previous scene or designated scene once

the system restart

- Short circuit protection over temperature protection
- Support easy programming
- Support HDL Buspro online upgrading

Parameters

- Power supply: AC 220V±10%
- Protection : Need exterior protection switch
- Output channel: 1 channel dimming output
- Output current: 20A
- Installation: wall hanging
- Dimensions: 288x200x100(mm)

Parameters

- Power supply: AC 240V±10%
- Protection : Need exterior protection switch
- Output channel: 2 channel dimming output
- Output current: 10A
- Installation: Wall hanging
- Dimensions: 288x200x100(mm)

Functions

- Dimmable power amplifier
- AC0-240v power input
- DC 0-10V control signal input

Functions

- Dimmable power amplifier
- AC0-240v power input
- DC 0-10V Control signal input

Maximum 6 separate areas, each area has 12 scenes

TRIAC: 16A bidirectional TRIAC, minimum load 40W

HDL*\69

10A Relay Module

MR0410.431 / MR0810.432 / MR1210.433 / MR1610.433

16A Relay Module

MR0416.431 / MR0816.432 / MR1216.433 / MR1616.434

MR0410.431



- Output channel: 4channel Relay
- Dimensions: 72×90×66(mm)
- 4 channel relay output
- Maximum 4 separate areas
- Each area has 8 scenes, maximum runtime of scene: 60 minutes

MR1210.433



- Output channel: 12 channel Relay
- Dimensions: 216×90×66(mm)
- 12 channel relay output
- Maximum 12 separate areas
- Each area has 24 scenes, maximum runtime of scene: 60 minutes

MR1610.433



- Output channel: 16 channel Relay
- Dimensions : 216×90×66(mm)
- 16 channel relay output
- Maximum 16 separate areas
- Each area has 32 scenes, maximum runtime of scene: 60 minutes

MR0810.432



- Output channel: 8 channel Relay
- Dimensions: 144×90×66(mm)
- 8 channel relay output
- Maximum 8 separate areas
- Each area has 16 scenes, maximum runtime of scene: 60 minutes

Parameters

- Power supply: DC15-30V
- Static BUS power consumption: 15mA/DC24V
- Dynamic BUS power consumption: 40mA/DC24V
- Current in each channel: 10A
- life time for relay unit : More than 60,000 times
- Protection : Need MCB for each channel
- Installation: Standard 35mm Din Rail
- Capacity load of Relay: < 150μF

Functions

- 4/8/12/16 channel relay output
- 4/8/12/16 separate areas
- Each area has 8/16/24/32 scenes, maximum runtime of scene: 60 minutes
- Each area has 2 sequences, each sequence has 12 steps
- Each channel has lights protection delay: 0-60 minutes
- Each channel has switch on delay time: 0-25 seconds
- Manual buttons ON and OFF for each channel
- Remote program and management are available
- Can go back to previous scene or designated scene once
 the system restart
- LED lights available for indicates of each channel
- Staircase lamps function and Mutual exclusion function
- Support easy programming
- Support HDL Buspro online upgrading

MR0416.431



- Output channel: 4 channel Relay
- Dimensions: 72×90×66(mm)
- 4 channel relay output
- Maximum 4 separate areas
- Each area has 8 scenes, maximum runtime of scene: 60 minutes

Parameters

- Power supply : DC15-30V
- Power consumption: Static power consumption: 10mA/DC24V

Dynamic power consumption: 35mA/DC24V

- Current in each channel: 16A
- life time for relay unit : More than 60,000 times
- Protection : Need exterior protection switch
- Installation: Standard 35mm Din Rail
- Capacity load of Relay: < 300μF

Functions

- 4/8/12/16 channel relay output
- Maximum4/8/12/16 separate areas,
- Each area has 8/16/24/32 scenes, maximum runtime of scene: 60 minutes

• Each area has 2 sequences, each sequence has 8 steps

- Each channel has lights protection delay: 0-60 minutes
- Manual buttons ON and OFF for each channel
- Remote program and management are available
- Can go back to previous scene or designated scene once
 the system restart
- Each channel has switch on delay time: 0-25 seconds
- Each area has 2 sequence, the maximum step units of each sequence is same as channel units
- Staircase lamps function and Mutual exclusion function
- Support easy programming
- Support HDL Buspro online upgrading

MR0816.432



- Output channel: 8 channel Relay
- Dimensions: 144×90×66(mm)
- 8 channel relay output
- Maximum 8 separate areas
- Each area has 16 scenes, maximum runtime of scene: 60 minutes

MR1216.433



- Output channel: 12 channel Relay
- Dimensions: 216×90×66(mm)
- 12 channel relay output
- Maximum 12 separate areas
- Each area has 24 scenes, maximum runtime of scene: 60 minutes

MR1616.434



- Output channel: 16 channel Relay
- Dimensions: 288×90×66(mm)
- 16 channel relay output
- Maximum 16 separate areas
- Each area has 32 scenes, maximum runtime of scene: 60 minutes

LED Driver/LED Dimmer

SB-WM-LED0304/SB-LED650mA/MDLED0605.432

SB-WM-LED0304



- Power supply: AC 240V±10%
- Output channel: 3 channel (DC24V 4A)
- dimensions: 310×230×87(mm)

SB-LED650mA



- Power input: DC10-30V
- Output: 650mA
- Dimensions: 96×58.5×22.5(mm)
- 3 output channel for LED Strip
- PWM constant voltage output for LED strip

Parameters

- Signal interface: DMX512 (1990)
- Installation: Wall hanging

MDLED0605.432



Parameters

- Power supply: DC15-30V
- Static BUS power consumption: 20mA/DC24V
- Dynamic BUS power consumption: 40mA/DC24V
- Output: 6CH/5A
- LED power input : 12-30VDC
- Dimensions: 144×90×66(mm)

Functions

- Maximum 6 separate areas, each area has 12 scenes
- Maximum 6 sequences, each sequence has 12 steps, each
 step has 60 minutes as interval time; there are four types of
- sequence: Forward/Backward/Random/Forward&Backward;
- Low, high or max threshold are available in each channel to suit the different loads;
- Can go back to previous scene or designated scene once
- Manual buttons ON and OFF for each channel
- Short circuit protection, over load protection
- 5A output current in each channel
- PWM constant voltage output for LED Lamp and LED strip
- Support easy programming

the system restart

Support HDL Buspro online upgrading

Ballast Dimmer, 0-10V Output

MRDA0610.432

Parameters

- Power supply : DC 15-30V
- Power consumption: 30mA/DC24V
- Installation: Standard 35mm Din Rail
- Dimensions: 144×90×66(mm)

Functions

- 6 channel relay output
- Manual buttons ON and OFF for each channel
- LED lights available for indicates of each channel
- Maximum 6 separate areas, each area has 12 scenes
- Maximum 6 sequences, each sequence has 12 steps, each step has 60 minutes as interval time; there are four types of sequence: Forward/Backward/Random/Forward& Backward;
- Low, high or max threshold are available in each channel to suit the different loads:
- Can go back to previous scene or designated scene once the
 system restart
- · Support easy programming
- Support HDL Buspro online upgrading

DMX Gateway

MBUS-DMX.232

MRDA0610.432



- Current in each relay channel: 10A
- Capacity load:<150μF
- Support input DC24V
- Sink/output 100mA current for each 0-10v channel,
 6 channel total no less than 300mA
- Suitable for 0-10V Fluorescent dimming control
- Suitable for 0-10V LED dimming control

Parameters

- AC input: 230VAC±10%
- BUS power consumption: 200mA/DC24V
- Interface: 128x64 dot matrix graphic LCD 6 manual buttons
- Installation: Standard 35mm Din Rail
- Dimensions: 144x90x66(mm)
- Built-In Ethernet port

Functions

- Gateway: DMX(DXM512/1990 or ArtNet) to HDL Buspro (one way)
- DMX decode: ArtNet to DMX512/1990
- MAX receivable DMX channel: 48Each DMX channel support 16 targets

MBUS-DMX.232

NEW PRODUCT



Introducing DMX Gateway, a gateway unit which integrates HDL-Buspro system with DMX Lighting Control system, enabling control all range of Buspro features as dimmers, relays, etc. from professional lighting docks.

 $\backslash 100 \ \backslash 73$

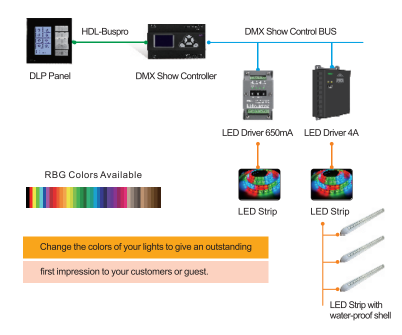
How to combine HDL Buspro + DMX Technology + LED Driver

EXAMPLE OF USE

48 Channel DMX Controller / 512 channel DMX Show Controller

SB-DN-48DMX

SB-DN-48DMX / SB-DN-512DMX





Parameters

- Power supply: DC12-30V
- BUS power consumption: 40mA/DC24V
- Installation: Standard 35mm Din Rail
- Dimension: 72x90x66(mm)
- Built in ethernet port

SB-DN-512DMX



Parameters

- Power supply: DC12-30V
- BUS power consumption: 200mA/DC24V
- Interface: 128x64 dot matrix graphic LCD

6 manual buttons

- Installation: Standard 35mm Din Rail
- Dimension: 144×90×66 (mm)
- Built in Ethernet port

SB-DN-Recorde

DMX Scene Recorder

SB-DN-Recorde



Parameters

- Power supply: AC220±10%
- BUS power consumption: 200mA/DC24V
- Interface: 128x64 dot matrix graphic LCD
 - 6 manual buttons
- Installation: Standard 35mm Din Rail
- Dimension: 144x90x66(mm)
- Built in Ethernet port

Functions

- Total capacity: 256Mbyte
- PC remote operation, download programs, play programs, delete programs
- Signal Interface: HDL Buspro, Rj45
- Support ArtNet DMX
- has two play modes single or loop playback
- Wall panel playback
- Up to 4 hours records for programs

Functions

- Up to 48 areas
- Each area has 99 scenes, maximum scene run time:60 minutes
- Up to 99 sequences, each sequence has 99 steps, maximum step run time: 60 minutes, 4 modes for the sequences "Forward", "Backward", and "Back and forth", "Random".
- DMX512 signal output (1990 version) and HDL-NET DMX output
- Supports self-program and test functions
- Supports remote program and manage functions
- Low, high, max threshold for each channel
- HDL Buspro and Ethernet double way data communication
- Intelligent data exchange, reducing data traffic
- Device can be restored to previous scene or designated scenes

- Can be pre-set up to 500 scenes, scene running time from
- 0.1 second to 60 minutes
- HDL-NET DMX signal output
- Each channel has gradual and abrupt change properties
- HDL Buspro and ethernet double way data communication
- Up to 99 sequences, each sequence has 255 steps, step running time from 0.1 second to 60 minutes, 4 modes for the sequences "Forward", "Backward", and "Back and forth", "Random".
- Soft reset with power on
- DMX512 signal output (1990 version)

2 Channel Curtain Module / HVAC Module

SB-DN-2Motor / MAC01.331

Floor Heating Controller / Logic Controller

MFH06.432 / SB-DN-Logic960

SB-DN-2Motor



MAC01.331



MFH06.432



SB-DN-Logic960



Parameters

- Power supply: DC15-30V
- BUS power consumption: 35mA/DC24V
- Controllable curtain: 2 curtains
- Motor type: Capacitive single phase
- Channel max output current: 5A
- Lifetime for relay unit: 60,000 times
- Installation: Standard 35mm Din Rail
- Dimension: 72x90x66(mm)

Parameters

- Power supply: DC15-30V
- BUS power consumption: 95mA/DC24V
- Max relay current load: 2A
- Installation: Standard 35mm Din Rail
- Dimension: 72x90x64(mm)

Parameters

- Power supply: DC15-30V
- Dynamic power consumption: 150mA/DC24V
- Static power consumption: 30mA/DC24V
- Output channel: 6
- Maximum channel current: 10mA/DC24V (0-10V output)

1A/220VAC (Relay output)

- Lifetime for relay unit: 5,000,000 times
- Protection: External breaker
- Dimension: 144x90x66(mm)

Parameters

- Power supply: DC12-30V
- BUS power consumption: 15mA/DC24V
- Installation: Standard 35mm Din Rail
- Dimension: 72x90x66(mm)

Functions

- 2 channel curtain control
- Hardware and software interlock for forward or backward
- Forward and backward delay

Functions

- Fan speed: High, medium or low
- Control mode: cooling, heating, dehumidification, invalid
- To control AC fan speed and mode smartly by AC control panel
- Temperature measure by connecting with up to 4 pieces

of DS18B20

- One master module supports up to 8 slave modules
- DC0-10V fan speed control method
- Support HDL Buspro online upgrading

Functions

- 6 channels floor heating or cooling control
- 2 output ways in each channel: relay output and 0-10V output
- Temperature adjustment range:5℃~40℃ (0.5℃ accuracy)
- Timing or manually floor heating system flush function
 by timer or manually
- Support controlling external high power relay modules
- Auto protect from error temperature collection
- Support HDL Buspro online upgrading

Functions

- Editable daily events
- Maximum 12 logic blocks, each block has 20 logic tables,

tables can be connected with each other

- Maximum 4 input conditions and 20 output targets in each
- Logic table input conditions: Time, status of channel,
 external inputs, universal switch etc
- · Logic relations: and, or, nand, nor
- Support HDL Buspro online upgrading

64 Channel DALI / GPRS SMS Controller

MC64-DALI.431 / HDL-MGSM.431

1&3 Phase Digital Power Meter / HDL HUB 6 Lines

SB-DN-PM3P01 / SB-DN-PM1P03 / MBC06.431

MC64-DALI.431



HDL-MGSM.431



SB-DN-PM3P01

SB-DN-PM1P03





MBC06.431



Parameters

Power supply: DC12-30V
BUS power consumption: 15mA/DC24V
DALI independent power supply: AC110/220V
Interface: HDL Buspro
And DALI
Installation: Standard 35mm Din Rail
• Dimension: 72v00v66(mm)

Parameters

Working power: 12~30VDC
Power consumption: 60mA/DC24V
Communication system: 4 frequency GSM
• Dimensions: 72x90x60(mm)
Installation: 35mm DIN rail installation
Protection: IP20

Parameters

Power supply: DC12-30V
Measuring voltage: 0-250VAC
Maximum access to current (each channel): Three-phase
10A / 16A single phase
BUS power consumption: 60mA/DC24V
Built-in relay: 2A/250VAC (single phase)
Installation: Standard 35mm Din Rail
• Dimension: 72x90x66(mm)

Parameters

Interface: 6 fast connections for HDL Buspro
Installation: Standard 35mm Din Rail
• Dimension: 72mm x 90mm x 66mm
Protection: Ip20

Functions

Transform HDL signal into DALI signal

Up to 64 DALI channels

Scene controller

Support maximum 16 independent areas

Available function for each channel: Low and high threshold, system failure, DALI component electrify restore

Fire emergency function

After device reboot, there is a option to run the designated scene or return back to the last 20 seconds scene before power off

Support HDL Buspro online upgrading

Functions

SMS control (99x48 targets)
Send and receive of SMS
Status view
Soft reset
SMS feedback
Gateway between HDL Buspro and Ethernet

Functions

You can view real time phase voltage, current, power, active
power, reactive power, apparent power, power factor, active
power, reactive power, and other values
• Logic function : phase voltage, phase current, time, electrical
values of each phase at a certain time, universal switching,
all can be logical trigger conditions
• Logical relationships: AND, OR, and trigger delay time can be set
Data records can be retained for one year

- Simple method to interconnect 6 different HDL Buspro Lines.
- Easy installation and maintenance

DC24V Power Supply

SB-DN-PS750 / SB-DN-PS2.4A

SB-DN-PS750



SB-DN-PS2.4A



Parameters

Power supply: AC240V±10%
• Frequency: 50-60HZ
Output current: 750mA
Output voltage: DC24V
Installation: Standard 35mm Din Rail
• Dimension: 72x90x66(mm)

Functions

Power supply: AC110/220V±10%
• Frequency: 50-60HZ
Output current: 2.4A
Output voltage: DC24V
Installation: Standard 35mm Din Rail
• Dimension: 144x90x66(mm)

Security Module/Ceiling Speaker Manual

SB-DN-SEC250K

SB-DN-SEC250K

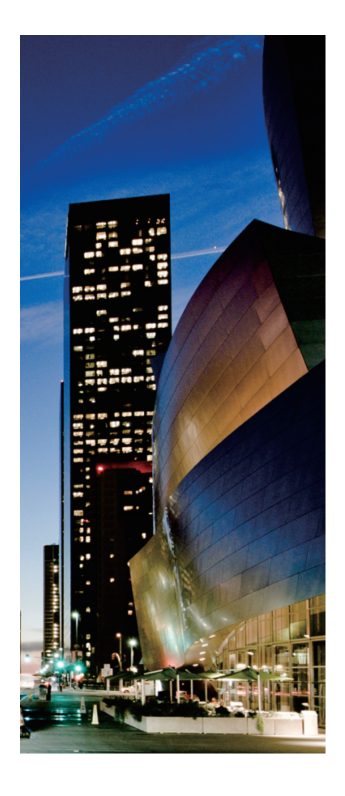


Parameters

Working Voltage: DC15-30CV	
Power Consumption: 15mA/DC24V	
• Dimmensions: 72mm x 90mm x 66mm	
Installation: Standard 35mm DIN Rail	
Interface: HDL Buspro	

Functions

8 Separate zones for different security purposes
Multiple security modes: Away, Holiday, Daytime, Nighttime,
Timing, Etc.
Multiple alarm modes: Invasion, Gas, Fire, Temperature,
Emergency, Etc.
Multilevel security protection
Can set up security protection for 8 zones simultaneously
Availability to check the alarm log
Send commands to the GPRS SMS Controller or Dial-Out to
send SMS messages or call to the emergency contact to
ask for help or alarm's notifier in case of security problem
Online upgrading is available



HDL $\setminus 81$

Ultrasonic & PIR Sensor

MSPU05.48

Outdoor sensor

HDL-MSOUT.4W

MSPU05.48



White Black

Parameters

- Power supply: DC12-30V
- BUS power consumption: 40mA/DC24V
- Ultrasonic sensing range: 6m (diameter)
- Static and dynamic sensing range: 6m (diameter)
- Dimensions: 86X86X31 (mm)

Functions

- Working with MPPI.48 panel
- Built-in temperature sensor, PIR sensor, LUX sensor, dry contact, ultrasonic sensor, universal switch, logic, total 8 logical conditions
- With 24 logic blocks function, can set 8 input conditions, each
 logic block can be set 20 targets output
- With 2 optional logical relations: OR、AND
- PIR sensitivity can be adjusted, the sensitivity range is 1-100
- Ultrasonic sensor sensitivity can be adjusted, the sensitivity range is 1-100
- UV switch no. in Logical condition is assigned to 201-248, each logical has 2 UV switch no
- Each logical has time delay 1-3600s
- Support HDL Buspro online upgrading

Parameters

- Working voltage: DC12-30V
- Power consumption: 31mA/DC24V
- Temperature detection range: -40°C~60°C
- Illumination detection range: 0~15000LUX
- Humidity detection range: 20~95%RH

Housing material: ABS: stainless steel

- Microwave detection range: H:7m D:10m L:6m
- Installation: Screw fixation
- Dimensions: 126X78X42 (mm)

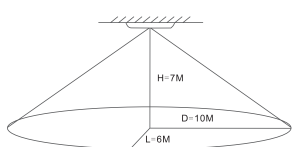
Functions

- Built-in LUX sensor, microwave sensor, humidity sensor, temperature sensor, dry contact, universal switch
- Two logical relations: OR, AND
- It has 24 logic blocks. Both true logic and false logiccan
- trigger the targets respectively. Each logic can set 20 targets
- Adjustable microwave sensitivity, range is 1-100
- Each logic supports trigger delay time from 0 to 3600s
- The range of universal switch number in logic is 201-248,
 each logic has 2 universal switch numbers, universal switch
- can close automatically, the time range is1-3600s
- Tamper-proof function.
- Supports security function
- Sensor has heating function. It can make sure that the circuits can work normally while the temperature is below -5°C
- Supports online upgrading

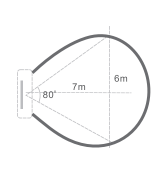
HDL-MSOUT.4W

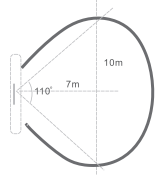
NEW PRODUCT





Microwave Detection





Vertical Direction

Horizontal Direction

Temperature, Humidity / Wide Field PIR Sensor

SB-CMS-THL/SB-WMS-PIR

12 in 1 Multi-Function / Air Quality Sensor

SB-CMS-12in1 / SB-CMS-LA

SB-CMS-THL



SB-WMS-PIR



SB-CMS-12in1



SB-CMS-LA



Parameters

- Power supply: DC12-30V
- Bus power consumption: 25mA/DC24V
- Temperature detection range: -20~36℃
- Illumination detection range: 0~500Lux
- Humidity detection range: 20-95 ℃
- Installation: Ceiling mount
- Dimension: 80(diameter)x32(mm)

Parameters

- Power supply: 20mA/DC24V
- Bus power consumption: 15mA/DC24V
- Detection range: 8m
- Detection angle: 110 degrees
- Detection distance adjustment: Software adjustable
- Installation: Wall mount
- Dimension: 106x60.2x60(mm)

Parameters

- Power supply: DC12-30V
- Static power consumption: 40mA/DC24V (Relay off)
- Dynamic power consumption: 90mA/DC24V (Relay on)
- Signal output: HDL Buspro signal
- Temperature detection range: 0°C~45°C
- Illumination detection range: 0-300 Lux
- PIR sensing range in diameter: 6m (install height-3m)
- Ultrasonic sensor in diameter : 8m
- Installation: Ceiling mount
- Dimension: 110(diameter)x35(mm)

Parameters

- Power supply: DC12-30V
- Bus power consumption: 25mA/DC24V
- Signal interface: HDL Buspro signal
- Temperature detection range: 0°C~45°C
- Illumination detection range: 0-300 Lux
- Air quality detection: cigarettes, cooking odors, hydrogen, carbon
 - monoxide, ethanol, methane, isobutane, alcohol:
- Installation: Ceiling mount
- Dimension: 80(diameter)x32(mm)

Functions

- Equipped with brightness sensor, temperature sensor, humidity sensor, two dry contact inputs, two universal switches, logic state etc which can be used as input conditions
- Two logic relations: Or, And
- With up to 24 logic block functions, max eight logic input conditions, up to 20 target outputs for logic conditions
- Security warning function, need to be used with the security module

Functions

- Departure delay time from 0 to 36000 seconds
- Master or slave mode
- Security function, to be used with the security module

Functions

- Equipped with a temperature sensor, brightness sensor, infrared motion sensor, ultrasonic sensor, two dry contact
- inputs, two external input conditions
- With infrared receiver function, can receive eight infrared remote control codes
- With infrared transmitter function, capable of sending 99
- infrared remote control codes
- With four logic relations: OR, AND, NOR, NAND
- With up to 32 logic block functions, can be set nine input conditions, each logic block can be set 10 output targets
- 2 relay outputs
- Security function, to be used with the security module
- Support HDL Buspro online upgrading

- Equipped with brightness sensor, air quality sensor, two dry contact inputs, two universal switches, logic state etc which can be used as input conditions
- Two logic relations: Or, And
- With up to 24 logic block functions, max seven logic input conditions, up to 20 target outputs for logic conditions
- Security function, to be used with the security module
- Support HDL Buspro online upgrading

Ceiling Mount Ultrasonic / Ceiling Mount PIR Sensor

MSPU03.4 / MSP02.4C

HDL 7 IN 1 Sensor / HDL 8 IN 1 Sensor

MSP07M.4C / MSP08M.4C

MSPU03.4C



MSP02.4C



NEW PRODUCT

MSP07M.4C



Parameters

- Power supply: DC18-30V
- Bus power consumption: 30mA/DC24V
- Detection range in diameter: 8m(Installation height: 3m)
- Temperature detection range: 0°C~45°C
- Illumination detection range: 0-500Lux
- Dimension: 63x63x38(mm)
- Cutting Size: 45mm (Diameter)

Parameters

- Power supply: DC18-30V
- Bus power consumption: 20mA/DC24V
- Detection range in diameter: 10m(Installation height: 3m)
- Illumination detection range: 0-300 Lux
- Dimension: 63×63×46.6(mm)
- Cutting Size: 45mm (Diameter)

Parameters

- Power supply: DC18-30V
- Bus power consumption: 25mA/DC24V
- Detection range in diameter: 8m(Installation height: 3m)
- Temperature detection range: -20℃~60℃
- Illumination detection range: 0-500 Lux
- Dimension: 84mm(diameter)×37.5mm

Parameters

MSP08M.4C

- Power supply: DC12-30V
- Bus power consumption: 30mA/DC24V
- IR transmit frequency38KHz
- Detection range in diameter: 8m(Installation height: 3m)
- Illumination detection range: 0-500 Lux
- Dimension: 84mm (diameter) ×37.5mm

Functions

- Equipped with temperature sensor, brightness sensor, ultrasonic sensor and universal switch which can be used as logic conditions.
- 24 logic blocks, 20 output targets can be set in each logic block.
- Two logic relations: Or, And
- Sensitivity adjustable, range from 1-10
- Universal switch numbers were assigned to 201-248 in the logic conditions, 2 switch numbers for each logic, universal switch has auto-off function(from 1 to 3600 seconds)
- Logic can trigger the control target no matter it's valid or not
- Security function, to be used with the security module
- Support HDL Buspro online upgrading

Functions

- Equipped with brightness sensor, PIR sensor and universal switch which can be used as logic conditions.
- 24 logic blocks, 20 output targets can be set in each logic block.
- Two logic relations: Or, And
- Sensitivity adjustable, range from 1-10
- Universal switch numbers were assigned to 201-248 in the
 logic conditions, 2 switch numbers for each logic, universal
- switch has auto-off function(from 1 to 3600 seconds)
- Logic can trigger the control target no matter it's valid or not
 Security function, to be used with the security module
- Support HDL Buspro online upgrading

Functions

- Built-in infrared motion sensor, LUX sensor, dry contact, temperature sensor and universal switch control
- Seven logics for brightness sensor, temperature sensor,
 PIR sensor, two dry contact inputs and logical condition
- Two logic relations: OR, AND
- Adjustable infrared motion sensitivity, range from 1-10
- It has 24 logic blocks. The range of universal switch number in logic function is 201-248, each logic has 2 universal switch number. The universal switch has Auto-Off function, delay time is 1-3600s
- Logic can trigger the control target no matter it's valid or not.
 Up to 10 logic block functions to trigger the control target
- Supports upgrade from HDL Buspro
- Constant illuminance function

Functions

- Built-in infrared motion sensor, LUX sensor, IR in/out, dry contact, temperature sensor and external conditions.
- Six logics for brightness sensor, temperature sensor,

 PIR sensor, two dry contact inputs.
- Two logic relations: OR, AND.
- Adjustable infrared motion sensitivity, range from 1-10.
- It has 20 logic blocks. The range of universal switch number in logic function is 201-240, each logic has 2 universal switch number. The universal switch has Auto-Off function, delay time is 1-3600s.
- Logic can trigger the control target no matter it's valid or not.
 Up to 10 logic block functions to trigger the control target.
- Up to 240 IR sending control target, the universal switch
 number is 1-240.It can upload multiple IR code
- Supports upgrade from HDL Buspro
- Constant illuminance function

RF Receiver / IR/RF Remote Controller

MRF16.4C / MTIRW / MP2N-RF.18

IR Learner / IR Emitter With Current Detector

SB-IR-Learn.01 / SB-IR-EM

MRF16.4C



SB-IR-Learn.01

Parameters

• Frequency of IR: 38K Hz ± 20%

• Installation: USB 2.0 Interface

• USB Interface, no drive for use

· Indicator LED flashing when learning code

Dimension: 98x70x38(mm)



SB-IR-EM



- Power supply: DC12-30V
- Frequency of carrier wave: 433.1580MHZ/433.92MHZ
- Bus Power Consumption: 56mA/DC24V
- Receiving distance: 50M
- Dimension: 63 x63x 52(mm)
- Installation: Ceiling Mount

Parameters

MTIRW

- Battery: Lithium (3.7V, 1050mA)
- Working current: 45mA
- Standby current: 1mA
- Frequency of IR: 38KHZ
- Frequency of RF: 433.1580MHZ/433.92MHZ
- IR Sending Distance: 5m
- RF Sending Distance: 50m
- Dimension: 155×60×24.2 (mm)
- USB Interface: Software Upgrade, Charging



Parameters

- Power supply: DC12-30V
- BUS power consumption: 15mA/DC24V
- Remote controller code storage: Maximum 200 IR codes
- IR Transmit carrier frequency: 38KHz

• IR remote control signal transmitter

- Dimension: 45x40x13(mm)
- Detecting state of controlled equipment

Functions

- Wireless function: Connect to at most 4 wireless controllers with different addresses, and read the current remote address
- Key mode: single-on/off, single-on, single-off, combined on, combined off
- Maximum 99 objects for each key, 2×8 control keys for each controller (except combine function)
- Control objects : Scene, series, timer, general switch, single channel adjust
- · Can set up to 8 different buttons programs
- Support HDL Buspro online upgrading

MP2N-RF.18



• Frequency of carrier wave: 433.92MHZ

• Dimension: 83 x83x 15.4(mm)

Features

- LCD display, menu-type operation, easy to use
- Built-in Li battery, can be recharged via USB
- Icon can be changed via PC-based tool software
- Support IR and RF emitting, and IR learning.
- Support all HDL button panels
- Support multiple pages, can hide/display page
- · Support English and Chinese language
- · Support key tone

Functions

- USB Interface, no driver and easy to use
- Infrared Code learning
- Infrared Code sending test
- Indicator will flash when the device is learning the IR Code

• For Learning IR codes, sending learned IR codes for test

Functions

- Current detecting function for identify device On/Off status
- Maximum 200 IR Codes can be stored
- To send the IR codes by using a IR LED
- Supports upgrade from HDL Buspro

No battery switch, working with the receiver module for remote control

1 Port IP Interface / HDL-BUS EIB Gateway

HDL-MBUS01IP.431 / SB-DN-EIB

HDL-MBUS01IP.431



SB-DN-EIB





Parameters

SB-DN-RS232N

Power supply: DC15-30V

BUS power consumption: 15mA/DC24V

Installation: Standard 35mm Din Rail
Signal interface: RS232/HDL Buspro

Dimension: 72x90x66(mm)

Support HDL Buspro online upgrading

HDL-BUS / RS232 Converter

SB-DN-RS232N



Parameters

Power supply: DC15-30V

BUS power consumption: 40mA/DC24V

HDL Buspro subnet numbers: 1 HDL Buspro subnet

Signal interface: HDL Buspro, Rj45

Installation: Standard 35mm Din Rail

Dimension: 72x90x66(mm)

Functions

HDL Buspro and Ethernet double way data communication
 support internet remote access connection
 Intelligent data exchange, reducing data traffic

Parameters

KNX Power supply: DC15-30V
KNX power consumption: 5mA/DC24V
Interface: HDL Buspro
EIB-BUS (KNX)
Programming software: HDL Buspro setup tool
Installation: Standard 35mm Din Rail
• Dimension: 72x90x66(mm)

Functions

HDL Buspro and KNX two ways data converting
 Supports multiple types of data points
 Can be set up to 254 goals in two-way conversion control

Professional Rs232 module

SB-DN-232IP-Pro

Functions

Power supply: DC12-30V
BUS power consumption: 85mA/DC24V
Installation: Standard 35mm Din Rail
Signal interface: RS232/RS485
HDL Buspro
• Dimension: 72x90x66(mm)
Gateway between HDL Buspro and Ethernet

SB-DN-232IP-Pro



4/8 Channel Dry Contact Sensor

MSD04.40 / MSD08.40

MSD04.40



Parameters

- Power supply: DC12-30V
- BUS power consumption: 10mA/DC24V
- · Installation: Screw fix installation
- Dimension: 45x45x16(mm)

Functions

- 4 channels state indicator output
- Security function, to be used with the security module
- Combinations, Multi-functional, Parallel switch
- Control target type: Scenes, sequences, universal switches, single channel adjustment, broadcast scene, broadcast channel, curtain control, panel control, GPRS function, fire alarm control
- Support HDL Buspro online upgrading

MSD08.40



Parameters

- Power supply: DC12-30V
- BUS power consumption: 10mA/DC24V
- · Installation: Screw fix installation
- Dimension: 45x45x16(mm)

- 8 channels dry contact input
- Tamper alarm
- Security function, to be used with the security module
- Switch type: Mechanical switch, Single-On, Single-Off,

Multi-functional, Parallel switch

- channel, curtain control, panel control, GPRS function,

Support HDL Buspro online upgrading

fire alarm control and music play functions

4 Channel Temperature Sensor

SB-MTS04.20

Parameters

- Power supply: DC12-30V
- BUS power consumption: 9mA/DC24V
- Thermister operating temperature range: -30 °C ~ 100 °C
- Installation: Standard 86x86(mm) installation
- Dimension: 45x40x13(mm)

Functions

- 4 channels temperature detection
- Each thermistor channel has 3 setting modes:By default, predetermined resistance, custom indexing table

HDL Music Player

MZDN.432A

Parameters

Audio output

• Power supply: DC±24V

• Static power consumption: 1.6w

• Audio input voltage: 0.7vpp

• Output impedance : RL = 8Ω RR = 8Ω

• Total Harmonic distortion: <0.05%

• Frequency response : 22Hz—20KHz

• Input impedance : $50K\Omega$

• Output power: 25W x 2

• Signal to Noise Ratio: 97dB

• Length of file name : ≤25 byte

• Volume of SD Card : \leqslant 32 G

• Dimensions: 180.2×90.03×64(mm)

• Music file format: Mp3

• Communication protocol: HDL Buspro, FTP,UDP

• Signal interface: RJ45, SD card, HDL Buspro, FM RCAAudio,

MZDN.432A

SB-MTS04.20

NEW PRODUCT



■ HDL-MZDN.432 is a digital background music player. It has FM Radio, External input, FTP Audio stream, CD card. User can listen to the music from DLP panel and iPad, iPhone. This audio system supports songs from SD card, so it can be used for alarm system and voice service for home automation.

Functions

- External input
- Internal SD card
- FM radio
- FTP Server

4 channels dry contact input

- Dimming function
- Tamper alarm
- · Switch type: Mechanical switch, Single-On, Single-Off, Single-On/Off, Combination-On, Combination-Off,
- and music play functions

- · Dimming function
- Single-On/Off, Combination-On, Combination-Off, Combinations,

Control target type: Scenes, sequences, universal switches,

single channel adjustment, broadcast scene, broadcast

6 Ports Switch

HDL-MBR06.431

NEW PRODUCT

HDL-MBR06.431



Parameters

Working voltage: DC 12-30V
Power consumption: 10mA/24VDC
• Ports: 6
Devices for each port: 0-63
Communication: HDL Buspro
Housing material: Nylon, PC
Installation: 35mm Din rail installation
• Dimension: 72x90x66(mm)

Functions

Filter data
Check the data
Supports 6 bus cables, each bus cable can connect up to 63 devices
Communication: HDL Buspro
Supports online upgrading



Hotel Doorbell

MPB03.48

Parameters

• Power supply : DC12-30V
BUS power consumption: 25mA/DC24V
Installation : Wall mounting
• Dimensions : 86×86×22.2(mm)

Functions

Visiting function, time setup	•	Backlight brightness adjustable
Do not disturb	•	Support HDL Buspro upgrading
Please clean		

MPB03.48



Keep improving

Laser engraving
Highlight the metal chrome material
Working state display









MPH101.48

MPH102.48

MPH104.48

MPH108.48



Hotel Door Bell / Air Condition Switch

MPB01.48 / MPAC01.48

Hotel Master Card Switch

MPC01.48 / MHIC.48

MPB01.48



Parameters

• Power supply: DC12-30V • BUS power consumption: 24mA/DC24V Installation: Wall mounting

• Dimensions: 86×86x22.2 (mm)

Functions

• PRIVACY status display;

· Visiting function;

Support HDL Buspro online upgrading

MPAC01.48



Parameters

• Power supply: DC12-30V

• BUS power consumption: 25mA/DC24V

• Installation : Standard GI box

• Dimensions: 86×86×22.2(mm)

Functions

Control temperature, speed, mode, on/off

· Air conditioning mode: cooling, heating

Speed: high, low, medium

Display indoor temperature and air condition status etc

Support HDL Buspro online upgrading

Parameters

• Power supply: DC12-30V

• BUS power consumption: 24mA/DC24V

Card type: MIFARE ONE S50 13.56MHZ

Installation : Wall mounting

• Dimensions: 86×86×32(mm)

Functions

Insert key for power

• Identification, insert a different card, run the corresponding scene card types: Guest card, service card, cleanercard, maintainer card, administrator card etc

• Can be set mechanical switch when plug the card, the switch can be set 1 to 49 targets.

Other key mode can be set 1 to 99 targets

Support HDL Buspro online upgrading

MPC01.48



Parameters

• Power supply: DC12-30V

• BUS power consumption: 24mA/DC24V

Card type: MIFARE ONE S50 13.56MHZ

• Installation : Standard GI and EU box

• Dimensions: 86×86×20.5(mm)

Functions

Working with MPPI.48 panel power interface

· Insert key for power

Identification, insert a different card, run the corresponding scene

 Card types: guest card, servicing card, cleaner card, maintainer card, administrator card etc

• Can be set mechanical switch when Plug the card, the switch can be set 1 to 49 targets. other key mode can be set 1 to 99 targets

Support HDL Buspro online upgrading

MHIC.48



Hotel Door Bell

SB-3S-Bell-XS / SB-3S-Bell

Hotel Room Switch / Hotel Room Multimedia Panel

Classic Switch / Multi Media Connector

SB-3S-Bell-XS



Parameters

• Power supply: DC15-30V • Bus Power consumption: 45mA/DC24V • Dimension: 105 x 170 x 40mm • Installation: Back Box for HDL

Functions

 Show different Number of Room, DND, Clean Room, and Laundry • Door Bell • Openthe Door by RF card & history record function Support HDL Buspro online upgrading

MPHAC01.48



SB-MS-Black



• Power Socket/ Telephone Outlet/ Data Outlet/S-VIDEO / AUDIO /VGA USB /HDMI

NEW PRODUCT

MPH201BN.48



• Power Socket/ Telephone Outlet/ Data Outlet/S-VIDEO / AUDIO /VGA USB /HDMI

NEW PRODUCT

MPH202BN.48

SB-MS-Black-S

SB-MS-White



• Power Socket/ Telephone Outlet/ Data Outlet/S-VIDEO / AUDIO /VGA USB /HDMI

NEW PRODUCT

MPHS05.48





SB-MS-White-S



• Power Socket/ Telephone Outlet/ Data Outlet/S-VIDEO / AUDIO /VGA USB /HDMI

SB-3S-Bell



Parameters

• Power supply: DC15-30V • Bus Power consumption: 45mA/DC24V • Dimension: 105 x 170 x 40mm • Installation: Back Box for HDL

Functions

• Show different Number of Room, DND, Clean Room, and Laundry Door Bell Support HDL Buspro online upgrading

Hotel IO Module / RCU Hotel Guest Room Control Unit

MHIOU.432 / MHRCU.433

CD DNI 40LINIET

Hotel Room Control Host

SB-DN-48HNET



MHIOU.432



MHRCU.433



SB-DN-48HNET



Parameters

- Power supply: DC15-30V
- BUS power consumption: 40mA/DC24V
- Dynamic power consumption: 90mA/DC24V
- Communication: HDL Buspro
- Buspro terminal:0.75-0.85mm diameter single-core cable
- Dimension: 144×90×56.3 (mm)

Parameters

- Power supply: DC20-30V
- Static power consumption: 60mA/DC24V
- Dynamic power consumption: 300mA/DC24V
- Signal interface: HDL Buspro,RJ45, INNER Buspro Rj45

Carrier Day

- interface: UDP/IP network interface
- STRIAC:16ATRIAC, minimum load is 30w
 Buspro terminal: 0.75-0.85mm single-core cable
- Dimension: 216×90×56 (mm)

Functions

OUTPUTS:

- Channel 1 and 2 are dimming outputs, total current no more
- than 2A
- Channel 3 to 10 are switch outputs, each channel 5A
- Channel 11 and 12 are curtain switch control

INPUTS:

- 14-channel dry contact input
- 3-channel indoor doorbell control and 3-channel status indicator output
- 1-channel outdoor door bell control and 3-channel states
 indicator output
- 1-channel door bell switch control

Functions

The host control functions:

- 48 Channel control
- Total 99 scenes, each scene's running time is (0-250 second)
- Can run the scene according to the status of card master
- Hotel host have RJ45 port for connectivity with another room and reception or manager center, with hotel manage software this module can integrate with third part property manager software

Mix control function:

- Channel NO.1~13 are Relay output ,each channel 5A.
- Channel NO. 14-17, are relay output, each channel 10A
- NO.18 21 channels for dimming ,each channel 1A

Dry contract:

24 channels dry contract input

Door bell function:

• 5 channels state indicator output

LED output function

6channels normal switch state indicator output

Parameters

- Power supply: DC12-30V
- Bus Power Consumption: 40mA/DC24V
- Installation: Standard 35mm Din Rail
- Dimension: 72 x 90 x 66mm

Functions

- 48 Channel control
- Total 99 scenes, each scene's running time is (0-250 second)
- Switch function: HDL-Buspro and Ethernet exchange
- Receive the doorbell for touch control signals, control the

 doorbell status display
- · Can identify Insert card module status and set scene and target
- Control the various states of A/C and upload the statue to the monitor software.
- Control the various states of curtain and upload the statue
 to the monitor software
- Receive various of panel's control signal, deal with channel
 and module's control
- High Scalability: add corresponding control component on

the master control module when need expand new functions.

And the system can work perfect with any exist systems. Such

as:BA system, the central control system and security systems.

Coming Soon

Indoor Interphone

MTS10L.2WI



Outdoor Interphone

MTOIL.2WI



Card Holder With Three Service Buttons

MPTC03.46



4channels 3A LED Driver

MDLED0403.40



24CH Hotel Room Relay Module / 24 Zone Dry Contact Input Module

MHR2402.232 / SB-DN-DRY-24Z

Hotel Guest Room MIX Controller

SB-DN-HMIX12 / HDL-MHD02R18U.232

MHR2402.232



Notes: To be used together with Hotel Room Control Host (SB-DN-48HNET)

SB-DN-DRY-24Z



SB-DN-HMIX12



HDL-MHD02R18U.232



Notes: To be used together with Hotel Room Control Host (SB-DN-48HNET) 6-13ch fluorescent lamp or LED light load less than 100W

Parameters

Power supply: DC24V
BUS current: Dynamic current: 480mA
Static current : 30mA
Current in each channel: 2A
• Dimension: 144 x 90 x 66mm
Installation: Standard 35 mm Din Rail

Parameters

Power supply: DC24V
BUS power consumption: 12mA/DC24V
• Dimension: 144 x 90 x 66mm
Installation: Standard 35 mm Din Rail

Parameters

Power supply: DC24V
BUS power consumption: 200mA/DC24V
Installation: Standard 35mm Din Rail
• Dimension: 144x90x66(mm)

Parameters

Power supply: DC24V
BUS current: Dynamic current: 350mA
Static current: 30mA
• Dimension: 144 x 90 x 66mm
Installation: Standard 35 mm Din Rail

Functions

• 24 channels relay output

Functions

Functions

Channel No.10 and 11 are dimming outputs
Max 12 areas, each area has 48 scenes
Channel No. 1 to 8 are switch outputs, each channel 5A.
Channel No.12 is DC0-10V control signal output for 0-10V
fluorescent and LED light control
Channel No.9 is curtain switch control
Support HDL Buspro online upgrading

• 1-3 channel, it control the low, medium and high levels for air
-conditioning
• 4-5channel, it control the heating, refrigeration solenoid
valve for air-conditioning
• 6-13 channel, it control the lamps (Current less than 1A)
• 14-15 channel, it control the lamps (Current less than 5A)
• 16-18 channel control the lamps for silicon control
(Current less than 2A)
• 19-20 channel control the lamps for controllable silicon
dimming (Current less than 2A)
Relay lifetime : Up to 60000

HDL Buspro System Program Software

SB-PW-Back

HDL Buspro Graphic Monitor Software

GMS

SB-PW-Back



Description

 HDL Buspro Software is a flexible and powerful design tools, it is to be used for parameters setting for all HDL Busproducts

s X	B 8	258	3 G Y D #	生 当 日 8 4 9	■ ひ ≱ △ 図 目	
Billing	devices					
State	Salmel D	DeviceD	Model	Firmal.	Description	Factorythinks
	1	3	SBONIE		T pot svikdhoad	NOLABUSOR 2
	1	2	MOLAPSPAREZO	SPL	SPS controller module	HOL-MPSPASS 23
	1	16	58-04HB6/6		6 channels input and output Hodule	WOLA4906.202
	1	18	SBONINSSSNAC	Z .	PSSSS1-IPBUSHS ACCommenter	HOLAPSZEAC
4	1	21	WOL46F1210.600		12 sharests 10h edg/W	HOL-MF# 27 B 403
*	1	76	SHIPDA	WENSE	Intravel signal emission/remote receiving module	HOL-MIRSH F.29
	1	78	HOLAPUSASPH	THE	DLF Panel rult-AC Huste Clock Rice Heating	NOLAPUSASPH
*	1	100	HOLDH-BOX		Encrets HHDL-BLIS Data Corvetes	HOL-Basset
	T	23	SBONIE		1 pot switchboard	WOLAMBUSONP.25
	T	87	58 CM Logic 960	HOC	Logic timer	HOLAUTI
*	T	912	18 CM WAC		far conditioning controller	HOL-MACSE 308
*	9	7	HOLMPLO-HOTH	MOC	DLP Planel with AC Husic Clock Floor Hearing	HOLAFED-HORN
		12	58 CHS/12M		T(inf Multiturelan Sensor	HOLARTIZIC
4	9	100	HOLAHOMO KOT	GRAS	4 sharests 10h wby IV	KOL-MPINE BADE
1	9	977	58-06HP		1 pot switchboard	HOLAMUSONP.23
	10	23	SBMT12P	emmmmm	12 charmels lines	HOLAITE2
*	90	2		200	2000	
3	50	3	58-15-8wil		HBL SmartHOTEL Custon Dear Bell Unit	NOLAHIR AR
	90		HOLMPUBARRH		DLF Fignal with AC Huste Clock Floor Healing	HOLAPUSASPH
*	50		58-CHS-12M		'Clief Multifunction Sensor	HOL-MS12:3C
3	140		HOLMOPW/10	VP 100	Herh Eutoway	HOLAKOP-WT10
*	140		HOLMS08448	134	Senso Irgui Hodule	NOL46004.48



GMS



Description

- HDL Buspro System Graphics Supervisory Control Software is the powerful
 and convenient graphical software, It graphically monitoring and control over
 the lighting circuit, it have run statistics with data, status for alarm, timer control,
 scene control, dimming controls, and hyperlink.
- Optional types: MSCS.100, MSCS.200, MSCS.500, MSCS.1500, MSCS.NL.
- Number of monitored objects: 100 controlled point, 200 controlled point, 500 controlled point, 1500 controlled point, and infinite controlled point.

HDL Buspro Easy Setup Tool

MSSHOW.V1.0



Description

 HDL Buspro Easy Setup tool is an easy functional design tool, which can program for all of HDL Buspro online or offline devices and meet all requirements of the systems engineering design.
 Meanwhile, it also supports the import and export of project data, enabling flexible data sharing.

Functions

- Easy for program and operate based on graphic icon.
- User-defined material, show the reality picture about the Hotel Room
- "SOS""Safety Box Protection" and many other functions, all lamps to centralized for management features
- Energy saving control function and Monitor for Air-conditioning
- Intelligent ID identify, more safety for customers, and reducing
- the energy consumption for hotel
- Date back up and restore functionCurtain status for graphic display and control
- Dynamic fan graphic effects control



Intelligent Hotel Room Management Software

IHMS.V1



Description

HDL Buspro Hotel Room Intelligent System Manage Software can be monitor to hotel room status and information, the database management, will safety and reliability. To management and control the hotel room entrances guard system, central air conditioning system, the intelligent light system, and the service system, room status will various intuitive ways of interacting dynamically to displayed, real-time to reflect room state, guest needs, services and equipment, assist in hotel room equipments, internal resource for real-time control of the integrated management and control system. The system uses modular design, has energy-saving, efficiency, and offers personalized service to customer, raising the level of hotel management and the hotel images.

| Profess of State | Profess of