





OVERVIEW

Overview

edincontrols.com

MODE LIGHTING

2

eDIN is designed to meet the demanding requirements of systems integrators, residential developers and designers alike in a simple, flexible, cost-effective system with a modular, DIN rail mounting, form-factor.

Aimed at both commercial and residential projects, eDIN is easy to specify, install and commission, bringing intelligent lighting control within reach of small and medium sized projects. eDIN can be used in two ways: either providing multi-room, multi-scene lighting and blind control, optionally integrated with a multi-media system, or for small systems (up to eight channels) in a stand-alone mode.



PRODUCTS

DIN-NPU-00-01 Network Processor Unit

System processor for multi-room control with Ethernet and RS232 connectivity. Easy setup and control with web browser enabled programming.

DIN-03-04 4 x 3A Leading Edge Dimmer

Dimmer module for control of 720w per circuit (maximum module load of 2400w). Switching or dimming functions is selectable for control of multiple load types.

DIN-02-08 8 x 2A Leading Edge Dimmer

Dimmer module for control of 480w per circuit (maximum module load of 2400w). Switching or dimming functions is selectable for control of multiple load types.

DIN-MSR-05-04 4 x 5A Relay

Mains zero-crossing synchronised feed-through relay module, for control of blinds, motors and switched loads. Four volt-free change-over channels. Channel 1 also offers DC polarity reversal for control of low voltage blinds.

DIN-INT-00-08 8 x Channel Input/Output Interface

Eight channels independently configurable in any combination of: 0-10v or DSI outputs or 0-10v, DSI, or volt free contact closure inputs. The module can also control DMX for simple colour changing.

DIN-PSU-24V Power Supply Unit

Low voltage power supply for eDIN Modules. Every eDIN system requires a minimum of one 24v PSU.

DIN-UBC-01-05 Universal Ballast Control Module

Suitable for control of analogue or digital ballasts. Integral DALI power supply, with control of up to 64 DALI addressable devices. Four additional isolated I/O channels, independently configurable in any combination of: 0-10v or DSI outputs or 0-10v, DSI, or volt-free contact closure inputs.



CONTROLS



eDIN systems can be controlled by a number of different keypad and switch options allowing flexibility in design and client choice allowing decisions to be made based on function, format and personal style preferences. Moods or “scenes” can be controlled from an IOS or Android App, keypads, or integrated with other forms of user interface, including multi-room AV touch-screen systems or conventional electrical switches. Control options include:-



EVO: Available in 2, 5 or 10 push button layouts in a single gang plate. Each oval button incorporates a colour programmable RGB LED. In addition to the push buttons there are two contact switch inputs located on the rear of the plate, these provide an interface to any third party volt free switches. The removable MK Aspect fascia is screw-less and available in a variety of different colours and finishes to match your requirement. The fascia can also be engraved to provide information on button functionality. Each control plate incorporates a built in Infrared receiver for remote control.



iCON: The ICON control plate utilises black or white rectangular push buttons that are available in a range of standard icons or that can be custom laser engraved with text, icon or language. The text on each button is backlit with an RGB LED that is also programmable for colour and brightness. Each control plate comes as standard with blank buttons which can be changed to custom buttons at a later date, allowing commissioning to be completed before committing to custom button design. The removable MK Aspect fascia is screw-less and available in 10, 5 and 2 button formats with a variety of different colours and finishes to match your requirements.



COOLBRIUM: Available with black or white glass screw-less fascia's the Coolbrium touch control plate provides eight configurable “buttons” allowing scene recall, impulse and toggle and two multi-function buttons providing On & Raise and Off & Lower. All “buttons” have integral RGB LED's for backlighting of the engraving and are colour selectable to assist with button functionality. Each Coolbrium plate also incorporates built in LED's which provide lighting to the edges of the plate. This function creates a subtle "Halo" effect around the plate which helps locate it when in darkness.



CONTROLS



Controls

edincontrols.com

MODE LIGHTING

5



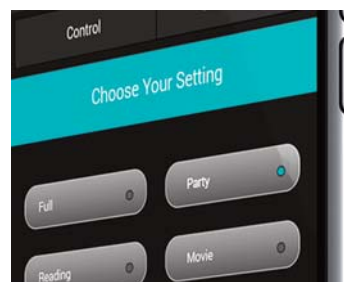
Digital Rotary: The digital rotary is a modern form of the traditional rotary dimmer. A single circuit can now be controlled by multiple rotary dimmers. The rotary action can be programmed to perform other functions other than dim up/down such as selecting a scene. The rotary control plate offers the features and versatility of a lighting control system in a more traditional styling suited to older buildings.



Standard Switches: Mechanical non-latching switches can be integrated into the eDIN system. This is particularly useful for two way switching when a second full control plate is not suitable or for secondary positions such as store rooms or staircases. Standard switches can be connected to any eDIN device or control plate that has configurable inputs.



System Setup: The DIN-NPU module has the commissioning software built in that can be accessed through a web browser. This feature enables the eDIN system to be commissioned and controlled wirelessly via a tablets web browser.



App Control: Applications for iOS and Android smart phone devices provide simple and intuitive control for the end user, allowing simple scene selection and adjustment.

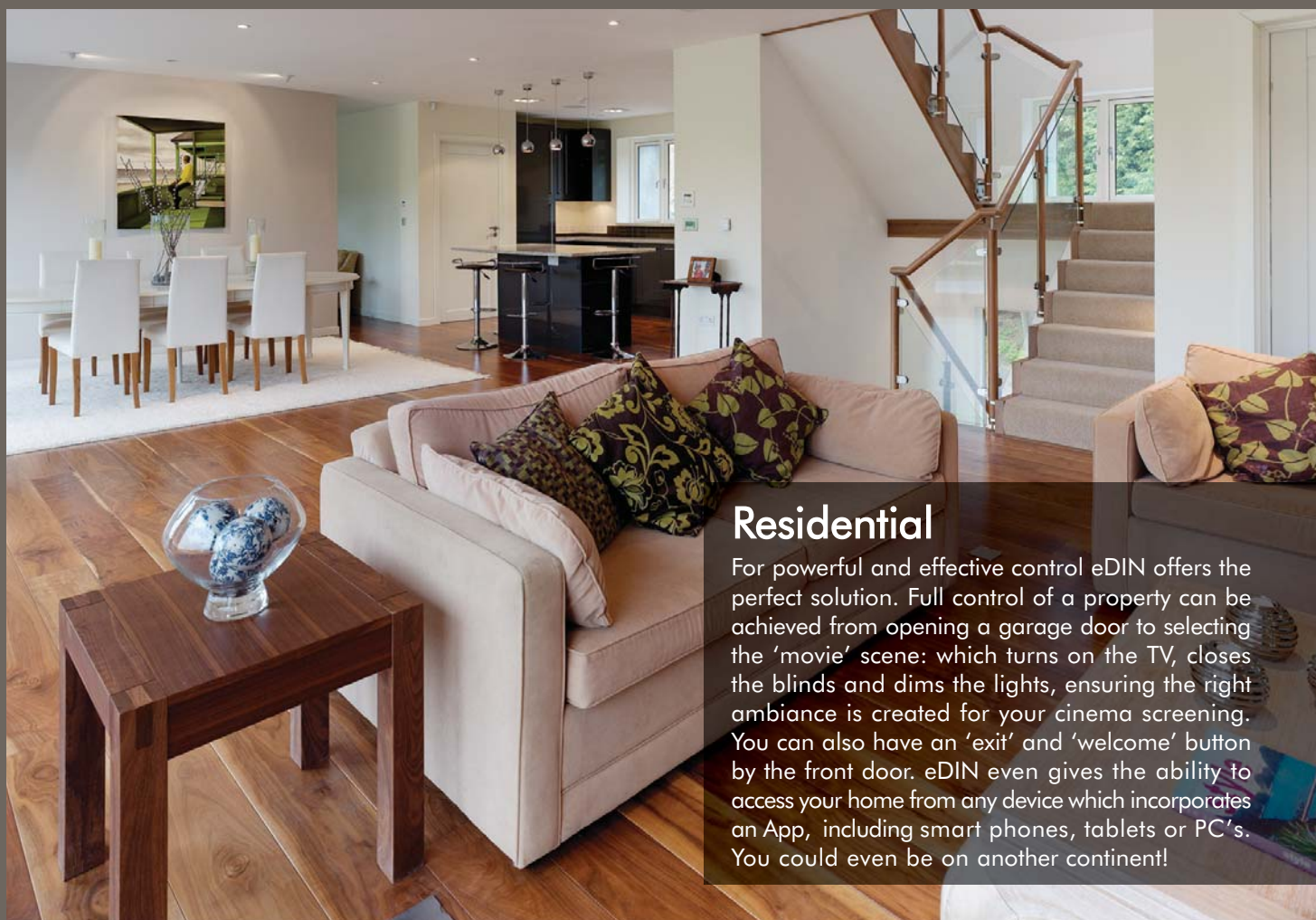


APPLICATIONS



Hotel Rooms

eDIN is ideal for all types of hotel rooms. Key cards can be utilised along with standard switches, presence detectors and multi-function control plates. This allows the guest to close the curtains and reduce the light level at the touch of a button. A single button press can also turn off all the lights within a room. A 'welcome' scene can even be triggered by the receptionist when the guest checks in ensuring that they are greeted to a welcoming environment.



Residential

For powerful and effective control eDIN offers the perfect solution. Full control of a property can be achieved from opening a garage door to selecting the 'movie' scene: which turns on the TV, closes the blinds and dims the lights, ensuring the right ambiance is created for your cinema screening. You can also have an 'exit' and 'welcome' button by the front door. eDIN even gives the ability to access your home from any device which incorporates an App, including smart phones, tablets or PC's. You could even be on another continent!

Boardrooms

eDIN offers a flexible answer to boardroom control. Scenes can be created for different applications to ensure the right atmosphere is achieved every time. This allows presentations to be triggered from a single button press on a keypad, remote control or even the click of a button on a PC. The projector screen can lower, the lights dim and the blinds close. What a perfect way to start your presentation!



Offices

eDIN allows an office space to be adapted to create a multi-use working environment, whilst actively conserving energy. The fully networked system achieves optimised energy savings dynamically through constant monitoring of occupancy, levels of both natural and artificial light and time-of-day operation profiles.





FUNCTIONALITY

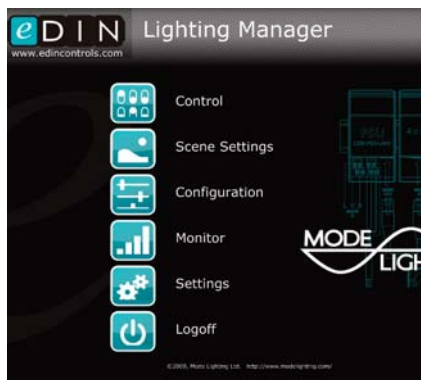
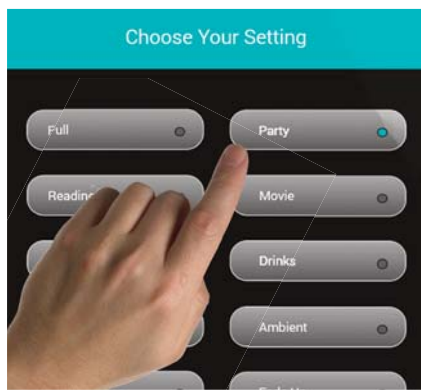
Functionality

edincontrols.com

MODE LIGHTING



eDIN systems offer a range of background features to provide more than just basic control options and enables enhanced control of lighting in any environment.



Future Proofing: The state-of-the-art processing power of the Network Processor Unit combined with the integral web server means control and functionality can be maintained at the highest of levels for years to come.



Energy Saving: By combining Scene-setting with timed control, astronomical control and occupancy detectors, an eDIN system can be tailored to provide energy savings as part of a sustainable development.



Modular Construction: The DIN rail module form-factor of eDIN allows each project to be supplied with a tailor made solution.



Remote Access: The use of the web connectivity in eDIN makes it accessible from anywhere in the world.



Security: eDIN incorporates a firewall with optional white-list for connecting devices. Users can be given individual control and/or level-setting privileges for each area being controlled by the system.



INTEGRATION



eDIN incorporates TCP/IP, RS232 and Apps to ensure seamless integration with most third party devices. Other methods of integration include:



Contact Closure Inputs: These can be used to trigger any scene or event programmed into the eDIN system, from controlling a projector screen or a single light to triggering from the fire and/or security alarm system.



Infrared: The EVO control plates come complete with integral infrared sensors as standard. Ceiling mount sensors are also available.



Relay Control: Volt-free feed through relays allow the control of blinds, third party devices, lighting circuits and heating systems.



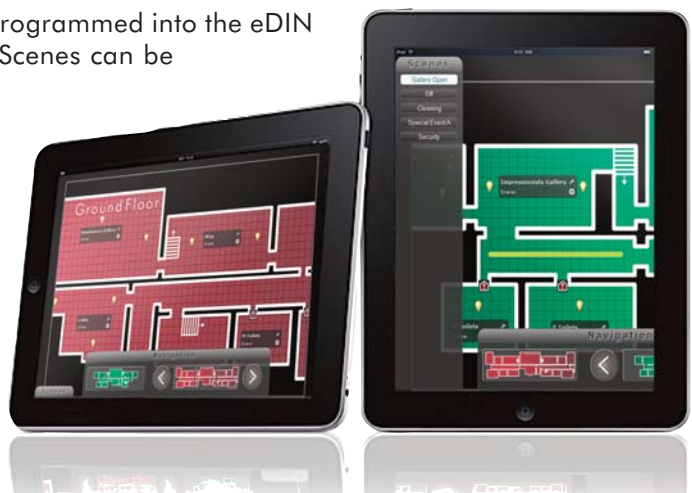
Automated Operation: Timed events can be programmed into the eDIN system allowing fully automated operation. Scenes can be triggered depending on dawn and dusk times.



Absence and Presence: The addition of multi-sensors to provide occupancy detection. An integrated infrared receiver allows for manual adjustment and recall of lighting scenes.



Colour Changing Control: Simple preset DMX control for the integration of colour changing fixtures without needing in depth knowledge of DMX.





STANDALONE OPERATION

For small systems of upto eight channels in size, modules can be operated in a “Standalone” mode without needing a Network Processor Unit to be used.

In its simplest format this allows a single keypad to operate up to eight circuits in a scene setting arrangement or to provide individual control of each circuit in an “Impulse” control style (ON/OFF and dimming from momentary action switches), creating simple systems that are both cost effective and quick to install.



The modules within the eDIN range can be used with keypads or switches to create standalone systems with as detailed in the table below. This includes “convertor” modes for 0/1-10v or DSI conversion to DSI, 0/1-10v or DALI control where required.

eDIN STANDALONE FUNCTIONS					
INPUT MODULE OUTPUT MODULE	I/O Module as switch inputs	EVO-INT-CI-04 EVO-INT-CI-08 Contact Input Modules	EVO-SGP-55 Ten Button EVO Plate	I/O Module as 0/1-10V inputs	I/O Module as DSI inputs
I/O Module 0/1-10v/DSI	Impulse or Scene Setting • recall only	Impulse or Scene Setting • recall only	Impulse or Scene Setting • recall and program	Dimming (to SELV Devices)	Dimming (to SELV Devices)
8 x 2A Dimmer	Impulse or Scene Setting • recall only	Impulse or Scene Setting • recall only	Impulse or Scene Setting • recall and program	Dimming	Dimming
4 x 3A Dimmer	Impulse or Scene Setting • recall only	Impulse or Scene Setting • recall only	Impulse or Scene Setting • recall and program	Dimming	Dimming
Relay Unit ON/OFF	Impulse or Scene Setting (ON/OFF only) • recall only	Impulse or Scene Setting (ON/OFF only) • recall only	Impulse or Scene Setting (ON/OFF only) • recall and program	Dimming (ON/OFF only)	Dimming (ON/OFF only)
Universal Ballast Control Module DALI/0/1-10v/DSI	Impulse or Scene Setting • recall only	Impulse or Scene Setting • recall only	Impulse or Scene Setting • recall and program	Dimming	Dimming



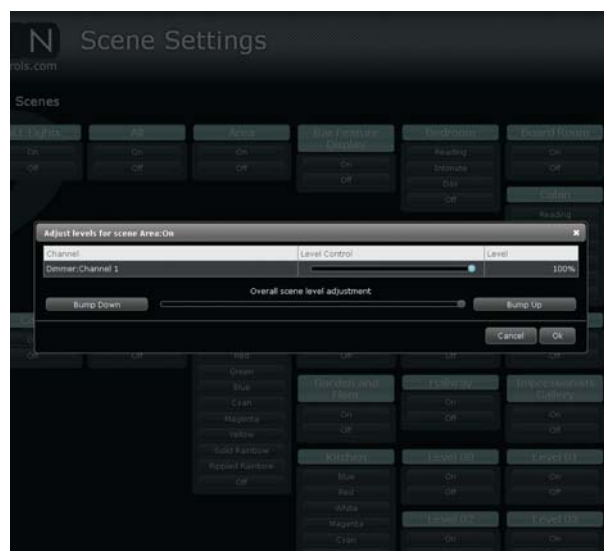
At the heart of a fully integrated multi-room lighting system lies the eDIN Network Processor Unit. This module unlocks the full potential of the eDIN range allowing users to select and adjust lighting scenes using Apps or standard web browsers and provides the features needed for modern living with simple to understand user interfaces.



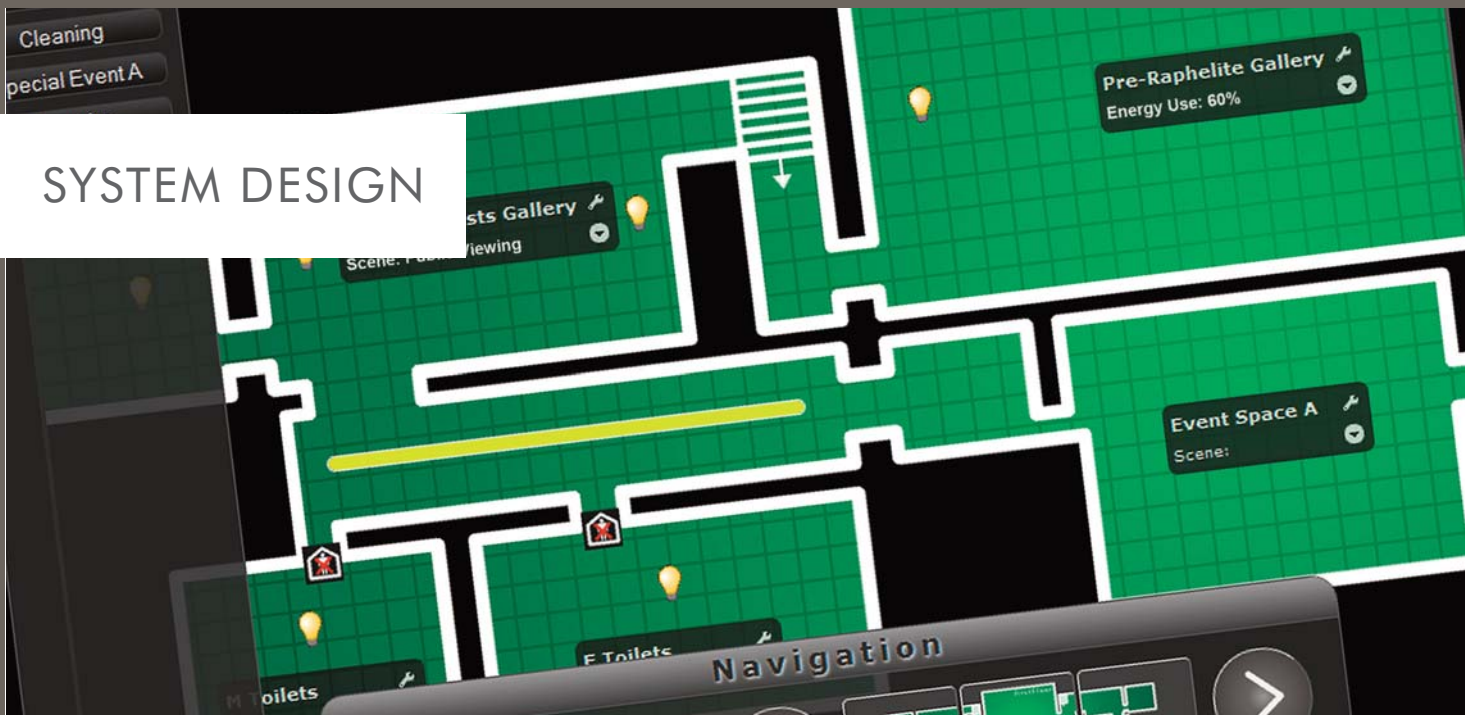
This web browser based facility is not just of use to the end client who can control their eDIN system from almost anywhere in the world.

Engineers can go online to access the sophisticated web server through a secure link to setup, configure or test an installation as well as adjust and save lighting levels without having to attend site. Useful for projects in remote locations or when quick changes are requested.

RS232 and Ethernet connections are standard and a comprehensive command library is available for full AV integration.



SYSTEM DESIGN



Designing a system using the eDIN modules is a simple process and by thinking through the types of lighting and how they are controlled you can create a solution using the simplest combination of parts. The chart below provides guidance on the selection of the correct type of module type to enable a system to be quickly and easily created.

MODEL	GUIDANCE
Output Load Type	Control requirements
Mains Dimming	Dimmer Module output set to dimmed operation
Mains Switching	Dimmer Module output set to switched operation or Relay Module output
1-10V	Dimmer Module output set to switched operation or Relay Module output and LV configurable channel from Input/Output Module or Universal Ballast Control Module set to 1-10v output
DSI	Permanent mains feed supplied direct from MCB or RCBO and lv configurable channel from Input/Output Module or Universal Ballast Control Module set to DSI output
DALI	Permanent mains feed supplied direct from MCB or RCBO and DALI output from Universal Ballast Module. A single Universal Ballast Module can control up to 64 devices as 16 groups / channels of control (reduced to only 8 groups in standalone mode)
DMX (for colour change)	Permanent mains feed supplied direct from MCB or RCBO. Outputs 7 and 8 from an Input/Output Module set to DMX control. This will provide preset colour and pattern selection only

eDIN modules may also be used as expansion modules for the Mode Evolution Lighting Control System. Using the same M-BUS network, eDIN modules operate as slave devices to an Evolution system allowing the flexibility of eDIN to be coupled with the capacity and power of the Evolution System.



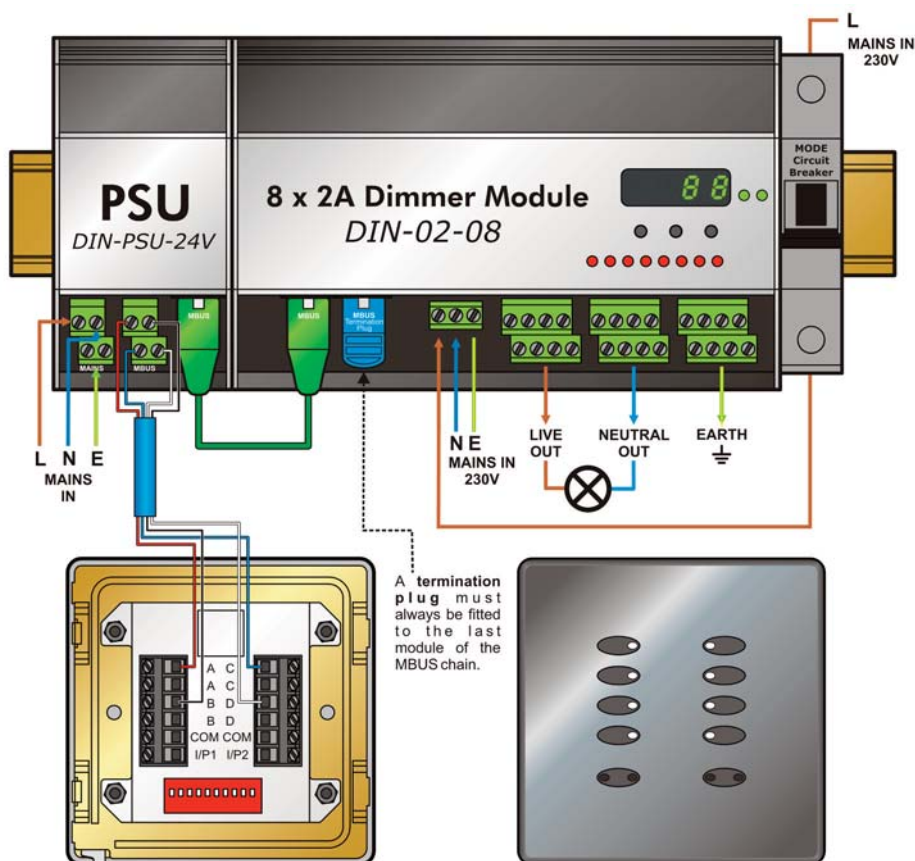
System expansion – The system size and programming capacity is limited only by the capabilities of the web browser. With this in mind a maximum circuit count of around 50 circuits is recommended for programming using the web browser. For larger systems the dedicated PC software from the larger Evolution series can be used to create and edit more complex files to upload to the Network Processor. In these applications the Network Processor is still able to offer the scene selection and level adjustment features of standard eDIN systems.

INSTALLATION



Compliance with the 17th Edition Installation Regulations is easily achieved including the use of MCBs and RCBOs on the input or output side of eDIN modules.

In some system designs it may be impractical to install all the modules in single location. eDIN modules can be sited around a project and connected using the MBUS connections allowing the equipment to be located in the most convenient positions.



Each eDIN module incorporates an on-board, display driven, menu system through which circuit functions can be setup without the use of a computer. Depending on which modules are used, functions include dimming or switching operation, DALI address "Find" and group "Assign", maximum and minimum dimming levels, test modes and network diagnostics.

For further assistance on the specification of systems and selection of modules please contact your local dealer or Mode Lighting directly for further support



ENCLOSURES



eDIN Modules use the industry standard DIN Rail mounting method. By designing the products in this way it allows a wide choice when it comes to selecting cabinets and enclosures within which to mount the products. A range of standard cabinets are available from Mode Lighting in various sizes to help simplify the cabinet selection and installation process. All cabinets have Earth and Neutral Bus Bars and are supplied with a small quantity of blanking inserts.



The following recommended guidelines will help in the selection of cabinets when specifying a system

- 1) Allow space for an Incoming Isolator and / or RCD protection in the enclosure (or adjacent distribution unit).
- 2) A minimum of one MCB or RCBO per dimmer, relay or ballast control module should be incorporated into the enclosure (or adjacent distribution unit).
- 3) Dimmers should occupy no more than 2/3rds of the module spaces within a cabinet
- 4) Cabinets should not be installed above heating manifolds without suitable insulation between services.
- 5) Cabinets should not be mounted below water pipes or tanks.
- 6) If mounted in warm locations ventilation should be provided within the electrical cupboard or riser where the equipment is mounted.

Once installed in the enclosures, modules connect together using the standard link leads (supplied with each unit) for speed and simplicity. When using keypads these should be connected to the M-BUS terminals located on the eDIN Power Supply Unit using a 0.5mm² stranded two-twisted pair (four core) cable (EVO-CAB-00-04) or equivalent.



M-BUS cable



TECHNICAL INFORMATION

PHYSICAL DATA

PART CODE	MODEL	DIN MODULE SIZE	DIMENSIONS	WEIGHT	MAINS INPUT	MAINS INPUT CONNECTION
DIN-PSU-24V	Power Supply Unit	3 Module	56mm Wide x 100mm High x 64mm Deep	0.34kg	90 - 264v 50/60Hz, single phase	Live, Neutral & Earth Maximum wire size 1.5mm ²
DIN-MSR-05-04	4 x 5A Feed Through Relay Module	6 Module	104mm Wide x 100mm High x 64mm Deep	0.43kg	230v ± 10% 50/60Hz, single phase	Contacts rated for 250v live switching, 1.5mm ²
DIN-NPU-00-01	Network Processor Unit			0.35kg	—	—
DIN-INT-00-08	8 x Channel Input / Output Interface			0.35kg	—	—
DIN-UBC-01-05	Universal Ballast Control Module	9 Module	156mm Wide x 100mm High x 64mm Deep	0.45kg	90 - 264v 50/60Hz, single phase	Live, Neutral & Earth Maximum wire size 2.5mm ²
DIN-02-08	8 x 2A Dimmer Module Leading Edge			0.95kg	230v ± 10% 50/60Hz, single phase	Live, Neutral & Earth Maximum wire size 2.5mm ²
DIN-03-04	4 x 3A Dimmer Module Leading Edge					

BUS AND LOW VOLTAGE DATA

PART CODE	LOW VOLTAGE I/O CONNECTIONS	M-BUS CONNECTION	M-BUS CURRENT CONSUMPTION
DIN-PSU-24V	—	1 x RJ-45 1 x 4-way 1.5mm ² screw terminals	Supplies 800mA
If the M-BUS current requirements exceed 800mA additional DIN-PSU-24V Modules should be used.			
DIN-MSR-05-04	Screw Terminals, 1.5mm ²	2 x RJ-45 (in and out)	80mA
DIN-NPU-00-01	RS232 Screw Terminals, 1.5mm ² Ethernet RJ45, 100 Base-T		250mA
DIN-INT-00-08	Screw Terminals, 1.5mm ²		Input Mode: 50mA Output Mode: Up to 850mA
DIN-UBC-01-05	Screw Terminals, 1.5mm ²		50mA
DIN-02-08	—		50mA
DIN-03-04	—		50mA

Bus Cable Length: M-BUS: 1000m maximum DALI: 300m maximum with 1.5mm² cable

CONTROL DATA

PART CODE	CONTROL INPUTS	OUTPUTS DETAILS	OUTPUT CONTROL TYPE
DIN-MSR-05-04	Mode M-BUS	1 x DPCO / 3 x SPCO ^U -gap Relays Maximum wire size 1.5mm ²	Switching only - 250v AC Volt-free Contact Closures
DIN-NPU-00-01	Ethernet TCP/IP, M-BUS RS232 (Bi-directional)	—	Ethernet TCP/IP, M-BUS RS232 (Bi-directional)
DIN-INT-00-08	Up to 8 x 0-10v input or DSI input or IR or contact closure (or open collector) input configurable as closed / released / held / released-after-held, or timed PIR sensor M-BUS	Non isolated Low Voltage	Up to 8 x 0/1-10v or 6 x I/O with 1 x DMX or DSI (configurable)
DIN-UBC-01-05	Up to 4 x	Fully isolated Low Voltage I/O Integral 250mA DALI PSU	DALI and up to 4 x 0/1-10v or DSI (configurable)
DIN-02-08	Mode M-BUS	8 x 2A (resistive or inductive) dimmed outputs 8 x neutral, 8 x earth. Max wire size 1.5mm ²	Leading edge mains dimming
DIN-03-04	Mode M-BUS	4 x dimmed live outputs, 4 x neutral 4 x earth. Max wire size 1.5mm ²	Leading edge mains dimming

ELECTRICAL DATA

PART CODE	CHANNEL LOADING	MODULE LOADING 240V	STANDARDS (CE, EMC)
DIN-PSU-24V	—	0.35A maximum	EN55015, EN61547, EN61000-3-2, EN61000-3-3, EN60669-1, EN60669-2-1
DIN-MSR-05-04	5A (approx. 1100w) (resistive load) per feed-through relay 3A (approx. 1100w) (inductive load) per feed-through relay	20A maximum	
DIN-NPU-00-01	—	—	
DIN-INT-00-08	2mA per channel (input) 100mA per channel (output)	—	
DIN-UBC-01-05	Integral 250mA DALI PSU Configurable I/O 100mA per channel (output)	0.5A maximum	
DIN-02-08	2A (approx. 480w) per channel resistive or inductive	10A maximum	
DIN-03-04	3A (approx. 720w) per channel resistive or inductive load	10A maximum	

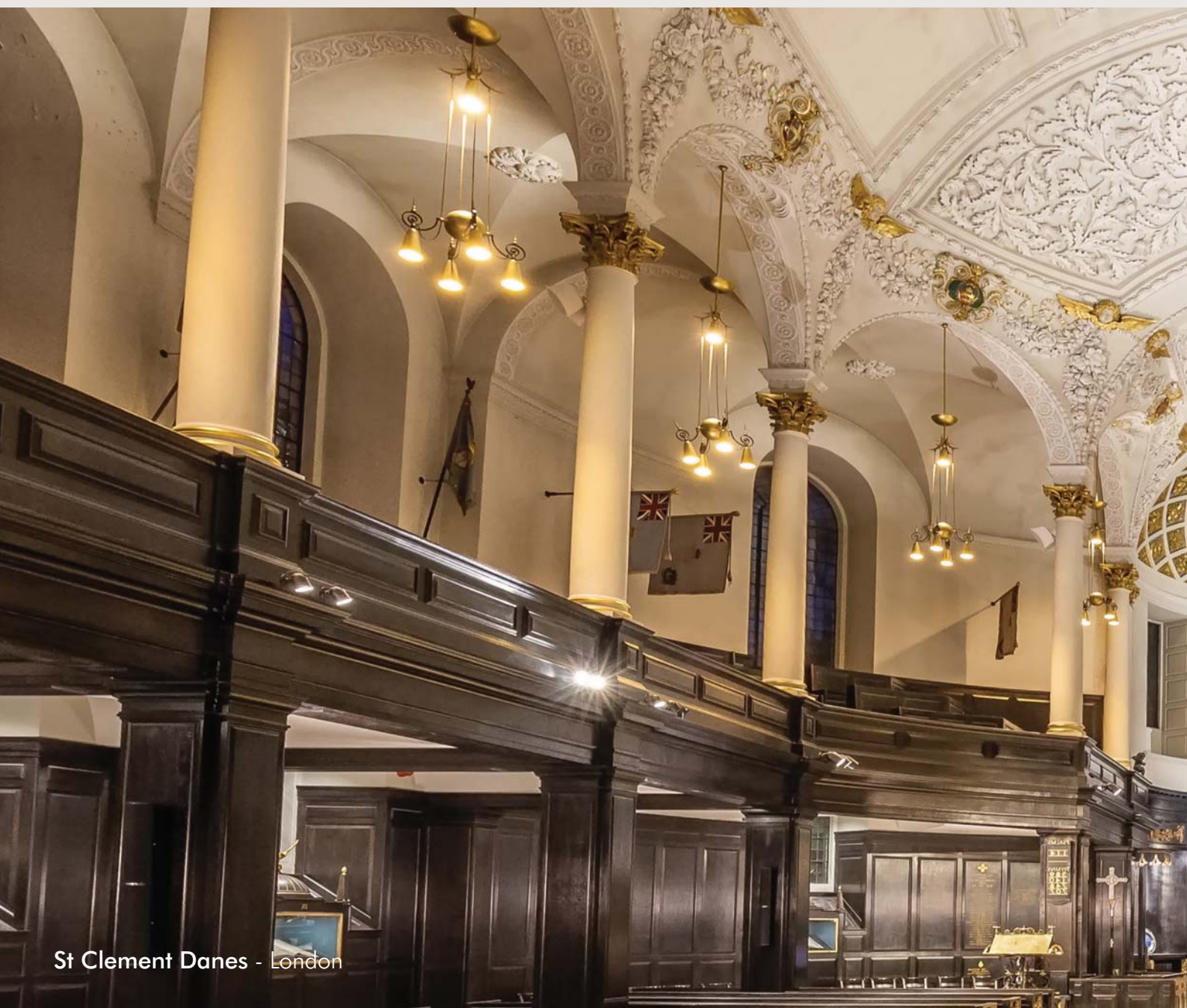
All eDIN Modules carry the CE Mark and are fully compliant with EC, EMC and LV Directives.

Mode Lighting works closely with all stakeholders in the project chain from Lighting Designers and M & E Consultants through to Architects, Developers and End Clients.

Design assistance doesn't end here. Project specific support is provided to Electrical Contractors and Specialist AV Installers to ensure a trouble-free installation and project delivery.

Products designed and manufactured in the UK by Mode Lighting include Architectural and Commercial energy saving control systems, plus Electronic Transformers, Drivers and LED assemblies.

Over forty years of experience in these areas has led to the creation of a worldwide network of satellite offices, distributors and dealers to provide local sales and technical support to clients on Mode products.



St Clement Danes - London