



Get in Touch



P. +91 9511944022 E. contact@myeglu.com

www.myeglu.com





eGlu Hub Pro

eGlu Hub Pro acts as a communication gateway between all the eGlu devices, installed at your home, and the eGlu cloud server. It is powered by a 5V DC adaptor. Hub Pro acts as a Local Server with in-built intelligence and faster processing capabilities. It comes with a built-in battery backup and an option to configure multiple wifi profiles



Manufacturer Information

Model no: EGHB03M SKU no: EG-031-2-01-1-R Warranty: One year limited



What's in the box

eGlu Hub Pro Ouick User Guide

Technical Details

Power Input
Power Consumption
Power Backup
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

5V DC / 1A 1W Up to 24 hours 0°C to 45°C 865 - 867 MHz, Wi-Fi 81 x 81 x 30 mm 120 grams White







eGlu Hub

eGlu HUB acts as a communication gateway between all the eGlu devices installed at home and your Wi-Fi router. It is a pluggable device and draws power from the AC wall outlet. A push button provided on the HUB can be used to re-configure the HUB if the Wi-Fi settings of your router are changed.



Manufacturer Information

Model no: EGHB01M SKU no: EG-00-1-01-1-M Warranty: One year limited



What's in the box

eGlu HUB Ouick User Guide

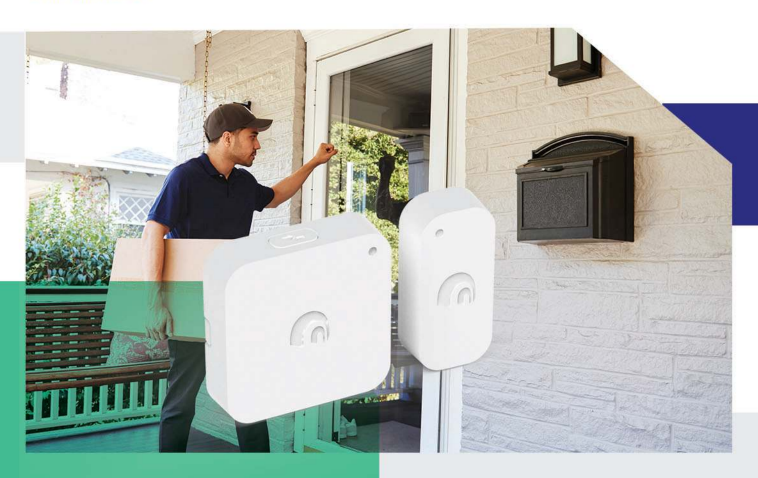
Technical Details

Power Input
Power Consumption
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

220V-240V AC / 50Hz 1W 0°C to 45°C 865 - 867 MHz, Wi-Fi 82 X 48 X 45 mm 75 grams White







eGlu Door Sensor

Door Sensor helps in monitoring the opening and closing of the doors and windows. It also provides the real time state of the door/window on which it is installed. Apart from sensing door, it can also be used as a presence sensor or a remote button.



Manufacturer Information

Model no: EGDSO1N SKU no: EG-016-1-03-1-N Warranty: One year limited



What's in the box

eGlu Door Sensor Ouick User Guide

Technical Details

Power Source Operating Temperature Wireless Protocol Dimensions Weight Color One CR2032 Battery 0°C to 45°C 865 - 867 MHz 40 X 40 X 10 mm 15 grams White







eGlu Motion Sensor

Motion Sensor detects movement of people. It can be used to alert an intrusion or for detection of unoccupancy in a room. Motion Sensor is powered by batteries and can be conveniently placed on any flat surface or hung on a wall.



Manufacturer Information

Model no: EGMS01N SKU no: EG-004-1-02-1-N Warranty: One year limited



What's in the box

eGlu Motion Sensor Ouick User Guide

Technical Details

Power Source
Operating Temperature
Wireless Protocol
Detection Distance
Detection Angle
Dimensions
Weight
Color

2 AA Alkaline Batteries 0°C to 45°C 865 - 867 MHz Up to 30 feet 100° x 90° (Hor. x Ver.) 75 X 64 X 28 mm 110 grams White







eGlu In-wall Dual Switch

In-wall Dual Switch Module allows automation of regular lights, power sockets and fans. IWS-2S comes with two switches of 6A rating. It is installed behind the existing switch plate and works in parallel with the mechanical switches.



Manufacturer Information

Model No: EGIW07R SKU no: EG-029-2-01-1-R Warranty: One year limited



What's in the box

In-wall Dual Switch Ouick User Guide

Technical Details

Power Input Maximun Load Operating Temperature Wireless Protocol Dimensions Weight Color 220-240V / 50 Hz 6/6 Ampere 0°C to 45°C 865 - 867 MHz 50 x 48 x 17 mm 45 grams White









eGlu In-wall Triple Switch

In-wall Triple Switch Module allows automation of regular lights, power sockets and fans. IWS-3S comes with three switches of 6A rating. It is installed behind the existing switch plate and works in parallel with the mechanical switches.



Manufacturer Information

Model no: EGIW04R SKU no: EG-007-2-01-1-R Warranty: One year limited



What's in the box

eGlu In-wall Triple Switch Ouick User Guide

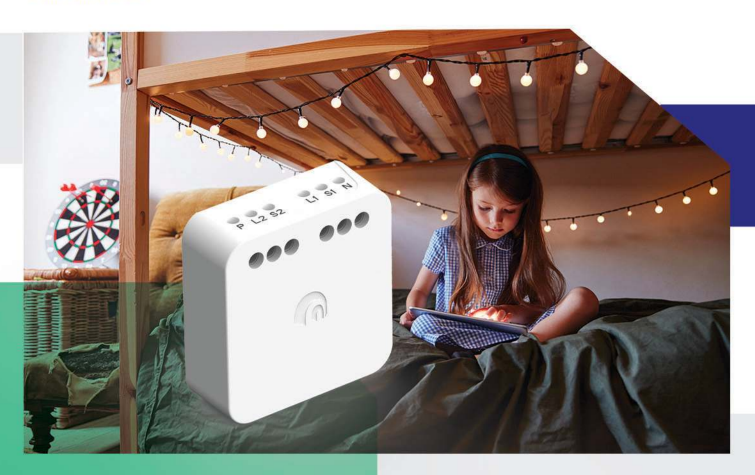
Technical Details

Power Input
Maximum Load
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

220-240V AC / 50 Hz 6/6/6 Ampere 0°C to 45°C 865 - 867 MHz 70 X 58 X 17.5 mm 65 grams White







eGlu In-Wall Dual Dimmer

In-wall Dual Dimmer Module allows automation of dimmable lights. IWS-2D comes with two dimmers of 0.5A rating each. It is installed behind the existing switch plate and works in parallel with the mechanical switches. Each dimmer can also be used as an ON/OFF switch as long as the load is less than 0.5A which is good enough for most of the LED lights.



Manufacturer Information

Model No: EGIW08N SKU no: EG-030-1-01-1-N Warranty: One year limited



What's in the box

In-Wall Dual Dimmer Ouick User Guide

Technical Details

Power Input Maximun Load Operating Temperature Wireless Protocol Dimensions Weight Color 220V-240V AC / 50 Hz 0.5/0.5 Ampere 0°C to 45°C 865 - 867 MHz 50 X 48 X 17 mm 40 grams White







eGlu In-wall Triple Dimmer

In-wall Triple Dimmer Module allows automation of dimmable lights and set lighting intensity. IWS-3D comes with three dimmers of 0.5A rating each. It is installed behind the wall switch plate and works in parallel with the mechanical switches. Each dimmer can also be used as an ON/OFF switch as long as the connected load is less than 0.5A.



Manufacturer Information

Model no: EGIW05R SKU no: EG-032-1-01-1-R Warranty: One year limited



What's in the box

eGlu In-wall Triple Dimmer Ouick User Guide

Technical Details

Power Input
Maximum Load
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

220-240V AC / 50 Hz 0.5/0.5/0.5 Ampere 0°C to 45°C 865 - 867 MHz 70 X 58 X 17.5 mm 55 grams White

Get in Touch



www.myeglu.com





eGlu In-wall High Power Dimmer

In-wall Hi-Power Dimmer Module allows automation of high load dimmable lights and set lighting intensity. It comes with single dimmer of 1.4A rating. It is installed behind the wall switch plate and works in parallel with the mechanical switches. Each dimmer can also be used as an ON/OFF switch as long as the connected load is less than 1.4A.



Manufacturer Information

Model no: EGIW10R SKU no: EG-033-1-01-1-R Warranty: One year limited



What's in the box

eGlu In-wall Triple Dimmer Ouick User Guide

Technical Details

Power Input
Maximum Load
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

220-240V AC / 50 Hz 1.4 Ampere (300 w) 0°C to 45°C 865 - 867 MHz 70 X 58 X 17.5 mm 55 grams White







eGlu RGB LED Controller

RGB LED Controller can control the colours and brightness of the connected RGB LED strip. RLC requires an external 12V DC power supply and the RGB LED strip.



Manufacturer Information

Model no: EGLCO1R SKU no: EG-015-1-01-1-R Warranty: One year limited



What's in the box

eGlu RGB LED Controller Ouick User Guide

Technical Details

Power Input
LED Load
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

12V /10A / DC Max 6A Max 0°C to 45°C 865 - 867 MHz 66 X 58 X 17.5 mm 40 grams White







eGlu In-wall 16A **Switch**

In-wall 16A Switch Module can be used to remotely control or automate high power appliances like geysers, air conditioners and motor pumps with maximum load up to 16A. It is installed behind the existing switch plate and works in parallel with the mechanical switch.



Manufacturer Information

Model no: EGIW03R SKU no: EG-013-1-01-1-R Warranty: One year limited



What's in the box

eGlu In-wall 16A Switch Ouick User Guide

Technical Details :

Power Input Maximum Load Operating Temperature Wireless Protocol Dimensions Weight ! Color

220-240V AC / 50 Hz 16 Ampere 0°C to 45°C 865 - 867 MHz 66 X 58 X 23 mm 53 grams White







eGlu IR Controller

IR Controller allows you to control all your appliances like AC, TV, Set-top Box, DVD Player, Music System etc. which are controlled by their individual IR remotes. Standard remotes can be downloaded from the eGlu APP. You can also create your custom remotes by using the learning feature provided in the IR Controller.



Manufacturer Information

Model no: EGIR01N SKU no: EG-026-1-02-1-N Warranty: One year limited



What's in the box

eGlu IR Controller Ouick User Guide

Technical Details

Power Source
Operating Temperature
Transmission Distance
Wireless Protocol
Dimensions
Weight
Color

2 AA Alkaline Batteries 0°C to 45°C Up to 20 feet (LOS) 865 - 867 MHz 75 X 64 X 30 mm 110 grams White







eGlu Curtain Controller

Curtain Controller lets you control your motorized window curtains as well as motorized main gates. It supports all the motors which use AC phase switching for open and close operations. Curtain Controller can support up to 6A of AC motor load. It also has an option to connect physical bell switches for local control.



Manufacturer Information

Model no: EGCCO1N SKU no: EG-009-2-01-1-N Warranty: One year limited



What's in the box

eGlu Curtain Controller Ouick User Guide

Technical Details

Power Input
Maximum Load
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

220-240V AC / 50 Hz 6/6 Ampere 0°C to 45°C 865 - 867 MHz 66 X 58 X 17.5 mm 67 grams White







eGlu Gate Controller

Gate Controller lets you control your motorized gate. The controller is connected in parallel to the manual gate open/close switch point. The Gate Controller has 3 relay outputs which provides a momentary pulse.



Manufacturer Information

Model no: EGGCO2R SKU no: EG-010-2-01-1-R Warranty: One year limited



What's in the box

eGlu Gate Controller Ouick User Guide

Technical Details

Power Input
Maximum Contact Voltage:
Maximum Load
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

220-240V AC / 50 Hz 220V 3/3/3 Ampere 0°C to 45°C 865 - 867 MHz 70 X 58 X 17.5 mm 65 grams

Get in Touch



White





eGlu Yale Lock Controller

Yale Lock Controller is designed to remotely operate your Yale locks which are compatible with the K-type or N-type Yale receiver/transceiver modules. The Yale receiver module is installed in the lock and the Yale transmitter module is interfaced with the YLC, which also provides power to the transmitter module.



Manufacturer Information

Model no: EGYCO2R SKU no: EG-011-2-01-1-R Warranty: One year limited



What's in the box

eGlu Yale Lock Controller Ouick User Guide

Technical Details

Power Input
DC Output
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

220-240V AC / 50 Hz 12V / 100mA 0°C to 45°C 865 - 867 MHz 66 X 58 X 17.5 mm 45 grams White







eGlu Sensor Monitor HV

Sensor Monitor can convert a wired sensor like smoke detector, gas leak detector etc. into a wireless sensor. The wired sensor must have 'NO/NC' trigger output which should be connected to the Sensor Monitor. SMHV also provides a 12V/100mA DC output which can be used to power the wired sensor.



Manufacturer Information

Model no: EGSMO1R SKU no: EG-019-1-01-1-R Warranty: One year limited



What's in the box

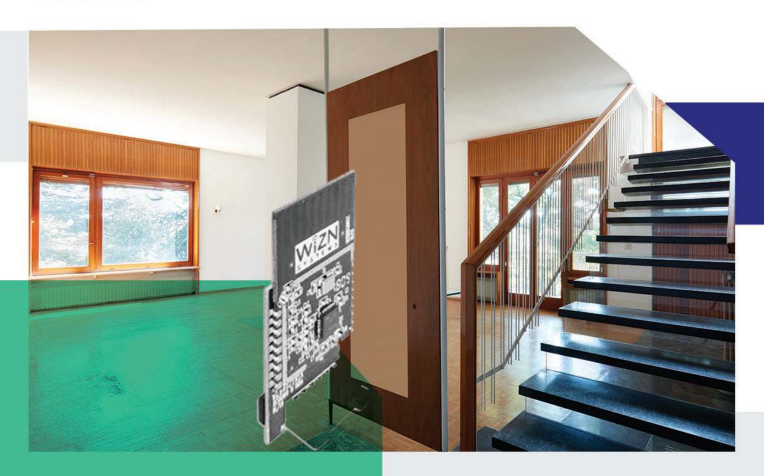
eGlu Sensor Monitor HV Ouick User Guide

Technical Details

Power Input DC Output Operating Temperature Wireless Protocol Dimensions Weight Color 220V-240V AC / 50Hz 12V / 100mA 0°C to 45°C 865 - 867 MHz 66 X 58 X 17.5 mm 45 grams White







eGlu Sensor Monitor LV

Sensor Monitor is designed to convert an existing low power sensor like Motion Glass Break Sensor etc. into a wireless sensor. The only requirement is that the wired sensor should have an 'NO/NC' trigger. SMLV can be powered from the same DC source which is powering the sensor, mostly a battery. SMLV can monitor three 'NO/NC' Inputs.' NO' connection is recommended as it increases the battery life.



Manufacturer Information

Model no: EGSMO2N SKU no: EG-020-1-01-0-N Warranty: One year limited



What's in the box

eGlu Sensor Monitor LV Ouick User Guide

Technical Details

Power Input
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

4.5V-18V DC / 50mA Max 0°C to 45°C 865 - 867 MHz 22 X 40 X 5 mm 10 grams Black







eGlu Dual Relay Controller

Dual Relay Controller is a general purpose automation device. It contains two relays with voltage rating of 220V and current rating of 6A. The relays can take both AC and DC inputs for the given ratings. Dual Relay Controller also has the option to connect physical AC switches for the local control of the relays.



Manufacturer Information

Model no: EGRCO1R SKU no: EG-017-1-01-1-R Warranty: One year limited



What's in the box

eGlu Dual Relay Controller Ouick User Guide

Technical Details

Power Input
Maximum Load
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

220V-240V AC / 50Hz 6/6 Ampere 0°C to 45°C 865 - 867 MHz 66 X 58 X 17.5 mm 57 grams White







eGlu Triple Relay Controller

Triple Relay Controller is a general purpose automation device. It contains three relays with voltage rating of 220V and current rating of 3A each. The relays can take both AC and DC inputs for the given ratings.



Manufacturer Information

Model no: EGRCO2R SKU no: EG-018-1-01-1-R Warranty: One year limited



What's in the box

eGlu Triple Relay Controller Ouick User Guide

Technical Details

Power Input
Maximum Contact Voltage:
Maximum Load
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

220V-240V AC / 50Hz 220V 3/3/3 Ampere 0°C to 45°C

865 - 867 MHz 70 X 58 X 17.5 mm

65 grams White







eGlu Repeater

Repeater module extends the range of eGlu wireless network. Normally most of the AC powered eGlu products can be configured to act like a repeater. In some cases existing powered devices cannot be used as effective repeaters because of their position. In those cases, a stand alone repeater can be installed.



Manufacturer Information

Model No: EGRP01R SKU no: EG-031-2-01-1-R Warranty: One year limited



What's in the box

Repeater Ouick User Guide

Technical Details

Power Input Maximun Load Operating Temperature Wireless Protocol Dimensions Weight Color 220-240V AC / 50 Hz 12V/100mA 0°C to 45°C 865 - 867 MHz 66 X 58 X 17.5 mm 45 grams White







eGlu Panic Alarm

Panic Alarm produces loud sound when turned on. It can be activated based on various events like intrusion, opening of a door or pressing of the panic button on the TAG. Panic Alarm is powered by batteries and can be conveniently placed on any flat surface or hung on a wall.



Manufacturer Information

Model no: EGPA01N SKU no: EG-005-1-02-1-N Warranty: One year limited



What's in the box

eGlu Panic Alarm Ouick User Guide

Technical Details

Power Source
Operating Temperature
Wireless Protocol
Maximum Volume
Dimensions
Weight
Color

2 AA Alkaline Batteries 0°C to 45°C 865 - 867 MHz 105 dB 75 X 75 X 28 mm 125 grams White







eGlu Smart Plug 6A

Smart Plug 6A converts existing wall socket into a remote controlled switch. Any appliance which takes a maximum load current of 6A can be used with this plug. Examples:
Lamps, Table Fans, Coffee Maker, Decorative Lights. The plug also has a push button which can be used for local on/off control.



Manufacturer Information

Model no: EGSP01R SKU no: EG-002-1-01-1-R Warranty: One year limited



What's in the box

eGlu Smart Plug 6A Ouick User Guide

Technical Details

Power Input
Maximum Load
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

220V-240V AC / 50Hz 6 Ampere 0°C to 45°C 865 - 867 MHz 68 X 52 X 52 mm 95 grams White







eGlu Smart Plug 16A

Smart Plug 16A can we used to remotely control or automate high power appliances like geysers, air conditioners and motor pumps. The plug also has a push button which can be used for local on/off control.



Manufacturer Information

Model no: EGSP02R SKU no: EG-003-1-01-1-R Warranty: One year limited



What's in the box

eGlu Smart Plug 16A Ouick User Guide

Technical Details

Power Input
Maximum Load
Operating Temperature
Wireless Protocol
Dimensions
Weight
Color

220V-240V AC / 50Hz 16 Ampere 0°C to 45°C 865 - 867 MHz 73 X 57 X 62 mm 145 grams White

