# Datasheet GRENTON RELAY X2+ WiFi WRE-222-W-01

Grenton RELAY X2+ WiFi allows you to control up to two outputs (max. 350 VA) and two digital inputs (230 Vac). The X2+ version provides current and power measurements each output channel. It contains the Common Logic Unit (CLU) with ViFi wireless communication controller, executes the function of processing logic and storing the configuration.



# 1. Parameters - CLU WiFi

Uptime	Working time since last reset (in seconds)
ClientReportInterval	Reporting period for changes in properties
Date	Returns the current date
Time	Returns the current time (hh:mm:ss)
LocalTime	Returns the current time
TimeZone	Local time zone
UnixTime	Returns the current Unix time
FirmwareVersion	WiFi module firmware version
UseCloud	Specifies whether WiFi module connects to the Cloud
CloudConnection	Specifies whether WiFi module is connected to the Cloud
NTPTimeout	NTP Timeout
UseNTP	Specifies whether WiFi module uses NTP
PrimaryDNS	Preferred DNS server
SecondaryDNS	Alternate (secondary) DNS server
RSSI	Received signal strength indicator
Methods:	
SetDateTime	Sets date and time
StartConsole	Starts Lua console
StartConsoleOnReboot	Starts Lua console on next boot
FactoryReset	Factory reset of module
SetClientReportInterval	Sets the reporting period for changes in properties
SetPrimaryDNS	Sets the PrimaryDNS property
SetSecondaryDNS	Sets the SecondaryDNS property
Events:	
OnInit	Event occurs once during the device initialization
Virtual Objects:	
Timer	Timer operating in Interval or CountDown modes. Detailed interface description i the Grenton 2.0 System Manual - chapter XIII.5 Virtual Object - Timer

# 2. Parameters - DOUT (output)

Properties:	
Value	The output state (0 - Off, 1 - On)
Overload	The value of power that it generates OnOverloadOn event when exceeded
OverloadTime	Minimal duration of the power overload needed for OnOverload event generation
LoadThreshold	The value of power that it generates OnPowerConsumptionOn event when exceeded
VoltageType	Type of voltage (0 - AC, 1 - DC)
DCVoltage	Declared DC voltage supplying the load
ACVoltage	Actual AC voltage in the power network
Current	Current flowing through the load (for AC: Irms)
Load	Actual load power consumption
AverageLoad	Average Load since power up or ResetPowerStatistics() function call
MaximumLoad	Maximum Load since power up or ResetPowerStatistics() function call
PowerOnTime	Total time of the output ON state since power up or ResetPowerStatistics() function call
PowerConsumption	Total power consumption since power up or ResetPowerStatistics() function call
State	Returns the output state (0 - POWER_OFF, 1 - POWER_ON, 2 - LOADED, 3 - OVERLOADED 4 - ANTIBURN_OFF)
Methods:	
SetValue	Sets the output state to 1 or 0
SetOverload	Sets Overload property
SetOverloadTime	Sets OverloadTime property
SetLoadThreshold	Sets LoadThreshold property
Switch	Changes the output state to the opposite
SwitchOn	Sets the output value to On (1). The Time parameter specifies for how long [ms] the state change takes place, value 0 keeps the change for ever
SwitchOff	Sets the output value to Off (0). The Time parameter specifies for how long [ms] the state change takes place, value 0 keeps the change for ever
ResetPowerStatistics	Resets power measurement statistics
Events:	
OnValueChange	Occurs when a change in the output state takes place (regardless of the value)
OnSwitchOn	Occurs when On (1) is set to the output
OnSwitchOff	Occurs when Off (0) is set to the output
OnPowerConsumptionOn	Occurs when the value of Load property becomes higher than LoadThreshold
OnPowerConsumptionOff	Occurs when the value of Load property becomes lower than LoadThreshold
OnOverloadOn	Occurs when the value of Load property becomes higher than Overload
On Or und an el Off	

## 3. Parameters - DIN (digital input)

OnOverloadOff OnAntiBurnRelayOff

OnUpdate

Properties:	
Value	Returns the input state as 0 or 1
Inertion	Specifies the entry time constant. The value step is 20 ms
HeldDelau	Time in milliseconds after which, when pressing and holding a button, the OnHold event oc-
HoldDelay	CUIS
HoldInterval	Cyclical interval in milliseconds after which, when pressing and holding a button, the OnHold
I IOIUII ILEI VAI	event occurs
Coupling	Returns the percentage of coupling between wires. Less than 30%, there is little coupling
coupling	between wires when input physically Off
Methods:	
SetInertion	Sets the input inertion time
SetHoldDelay	Sets HoldDelay property
SetHoldInterval	Sets HoldInterval property
Events:	
OnValueChange	Occurs when a change in the input state takes place (regardless of the value)
OnSwitchOn	Occurs when the high state is set at the input
OnSwitchOff	Occurs when the low state is set at the input
OnShortPress	Occurs after pressing the button for 500 - 2000ms
OnLongPress	Occurs after pressing the button for at least 2000ms
OnHold	Occurs for the first time after HoldDelay time and then cyclically every HoldInterval value
OnClick	Occurs after pressing the button for less than 500 ms

Occurs when the value of Load property becomes lower than Overload Occurs when switching off the relay after significantly exceeding safe Occurs when parameters (Current, Load, ...) are updated on all outputs. (

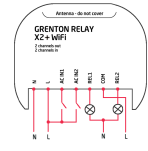
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ent valu puts. Calls every 250 m

## 4. Technical data

	110 DEEN _ 50/50 U
Device power supply	110-265 V <sub>ac</sub> 50/60 Hz
Maximum power consumption	1,8 W
Standby power consumption	1,0 W
Maximum load voltage	250 V <sub>ac</sub> or 24 V <sub>dc</sub>
Maximum channel load AC1	1,5 A / 250 V <sub>ac</sub> / per channel
Maximum channel load AC1	1 A / 24 V <sub>dc</sub> / per channel
Maximal breaking capacity AC1	350 VA / per channel
Maximum wire cross section	2,5 mm <sup>2</sup>
WiFi frequency band	2,4 GHz
Weight	40 g
Fixing	flush mounted
Dimensions (H/W/D)	22/46/37 mm
Operating temperature range	0 to +45°C

# 5. Wiring diagram



The device without a target configuration loaded via Object Manager tool, has the minimal embedded configuration. The in-puts are connected to the outputs, which allows for local loads control.

• The maximum recommended length of cables connected to The maximum recommended length of cables connected to the AC INI or AC IN2 inputs is 25 m. This value results from the capacitive-inductive coupling of a typical conductor between its lines. Additionally, the Coupling property was introduced in the DIN object that reveals the real coupling. Too much coupling can cause false input state detection.

N	"Neutral" signal
L	"Line" signal
AC IN1	first channel input (230 V <sub>ac</sub> )
AC IN2	second channel input (230 Vac.)
REL1	first channel output (potential free)
COM	common output for REL1 and REL2
REL2	second channel output (potential free)

#### 6. Wireless communication configuration

The brand new device on power up starts with the AP 

"Secret Key" used by the Object Manager tool during the discovery process as well. In case of connection failure with the biscovery process as well in case or connection rained with the previously configured WiFi network, the Relay X2+ WiFi starts with the AP SSID CLU35xxxxxxx after 2 minutes of unsuccessful retries. After 10 minutes from the power on the AP is deactivated and the Relay X2+ WiFi only keeps trying to connect to the con-figured WiFi network.

	WiFi Setup
PIN:	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
SSID:	YourWiFiSSID
Password:	YourWiFiPassword
	Save

#### 7. Device configuration in the Grenton System

After connecting the device to the WiFi network, please process configuration using the Object Manager tool. Select the CLU Discovery action in the upper left correct. Then set the "Beginning of IP address" not less than xxx5. After discovering the device, the Object Manager asks for a "Secret Key", it is the PIN mentioned earlier. Further configuration is the same as in the case of the CLU Z-Wave with devices connected via the TF-Bus.

0	- 0
CLU discovery	
Network interface:	[wlan4 (192.168.88.254)] ~ (3)
Network mask:	255-255-255.0
Gate:	192.168.88.1
Begin of IP range:	192.168.88.5
End of IP range:	192.168.88.255
Note: If y manual h	our network IP address is assigned an by the DHCP server, read to the instruction ow to propely set the range of IP in this case.

## 8. Restoring Factory Settings

Restoring Factory Settings activates sequence of 5 pulses ended factory reset can be done is from 5 to 30 seconds from the power with 2-second break given to one of the inputs. Duration of the 5 pulses must be less than 5 seconds. The time window while the on

#### 9. Warnings and cautionary statements



 Before proceeding with the assembly, read the instal-lation schematics and full instructions available at www.gren-ton.com. Failure to follow the guidelines contained in the instruc-tions and other requirements of due care valid as a result of the nature of the equipment (device) may be dangerous to life / health damage the device or installation to which it is connected, damage a the recently are vielated after available and vielated the nature of the equipment (device) may be dangerous to life / health damage the device or installation to which it is connected. damage other property or violate other applicable regulations.

The manufacturer of the device, Grenton Sp. z o. o. does not bear any responsibility for the damage (property and non-property re-lated) resulting from the assembly and / or use of the equipment not in accordance with the instructions and / or due diligence in handling the equipment (device).

handling the equipment (device). • Device power supply, permissible load or other characteristic parameters have to be in accordance with the device specifica-tion, described in particular in the "Technical data" section. • The product is not intended for children and animals. • If you have technical questions or comments about the device operation, contact Grenton Technical Support. • Answers to frequently asked questions can be found at: www.supnort grenton.ll www.support.grenton.pl



# 10. CE marking

 The manufacturer declares that the device is in full compliance
 tional regulations that implement the appropriate directives: The
 Grenton Sp. z.o.

 with the requirements of EU legislation that includes the directives of a new approach appropriate for this equipment. In partic Directive (RED - 2014/53/UE), the Low Voltage
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 Juar, Grenton Sp. z.o. o. class that the device fulfills the equipment.
 Directive (ILVD 2014/35/UE) and the Directive on the limitation of specific substances in electrical and electronic equipment.
 30-222 Krak6w, Polska (PL)

 ments on safety, specified by law, and that it conforms to the name
 ment (RoHS II - 2011/65/UE).
 www.grenton.com

Vicinity. Incorrect connection or use may cause a fire or electric shock.
 All work related to the installation of the device, in particular works involving interference in the electrical installation, may be performed only by a person with appropriate qualifications or licences.
 When installing the device, make sure that the power supply voltage is disconnected from the circuit in which the device is connected or near which the assembly takes place.
 Warranty available at: www.



Warranty available at: www.grenton.com/warranty

### 12. Manufacturer contact details