

EGN200, EGN400

Bluetooth® Multi-Function 2-Channel Time Switch Bluetooth® Multi-Function 4-Channel Time Switch





Additional information is available by scanning the displayed QR code with vour mobile device.

About the product

EGN200 and EGN400 time switches are electronic programming clocks with weekly and annual cycles for automatically controlling different loads. Examples of applications: street lighting, neon signs. shop windows, monuments, façades etc. The built-in astronomical clock can be set to switch

loads according to sunset and sunrise times. EGN200 and EGN400 switches are also compatible with the Quicklink Hager range of radio products. An EEN002 / EEN003 twilight sensor (optional) can be connected to switch loads depending on the Programming by a mobile device via Bluetooth®

wireless technology is recommended using the configuration app (iOS and Android) available for free

Mean Features

- Product delivered with day and time set (from
- Programming by application via Bluetooth® or local programming (except annual).

 • Backlit screen.
- Automatic Daylight Savings Time adjustment. Astronomical mode.
- Programming by day or group of days. • 200 or 400 program steps (depending on version) On, Off, pulses Π .
- Constant forcing to On or Off

wired brightness sensor.

- · Temporary On or Off variances.
- Variances (temporary, constant or timed) that can be enabled remotely using a push button. Bar graph for viewing the daily profile for the 2 or 4
- channels (depending on the version).

 Programmable when off only via the screen (with
- limited functionality). Twilight switch function via an EEN002 or EEN003
- When connecting the cell, or before performing any work on it, cut the 230V power supply to the clock.





Display and keys

Screen saver 30 / 10 / 2018 11:58:05 ABCD of channel A. B. C. D Press to enable the backlight:

press again to view the home screen

cfg Quicklink Config. 11 : 58 View th Day selection (short press)

Image 1: presentation of screen saver and home

Connection diagrams

Device must only be installed by an electrician according to applicable standards.

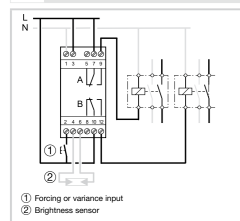


Image 2: EGN200 connection diagram (2 outputs)

(1) Forcing or variance input

Image 3: EGN400 connection diagram (4 outputs)

Technical specifications

Electrical specifications

② Brightness sensor

- Power supply voltage: 230 V~ +10/-15% and 240 V~ ±6%
- Network frequency: 50/60 Hz
- Consumption : EGN200 < 350 mW / EGN400 < 500 mW
- Output: 2 or 4 non-insulated changeover contacts (depending on the version) with a voltage measurement of < 1 V for zero-crossing switching. Max. break capacity: AC1 μ 16A 230 V
- Incandescent lamps: - relay power with contact normally open / 2300 W
- relay power with contact normally closed / 1500 W Halogen lamps: 230 V~ 2300 W Compensated fluorescent tubes // (max. 45 µF):
- relay power with contact normally open / 400 W - relay power with contact normally closed / 300 W Uncompensated fluorescent tubes, compensated in
- Compact fluorescent lamps and LED lamps: - relay power with contact normally open / 400 W
- relay power with contact normally closed / 300 W Min. break capacity: AC1 100 mA 230 V~
- Rated impulse withstand voltage: 4 kV Maximum switching rate at full load: 6 switching
- cycles / minute
- Functional specifications
- Programming capacity: 200 or 400 steps depending on the model
- Min. time between 2 steps: 1 minute
- Rate accuracy: ± 0.25 sec / day The product switches to standby status (display off): after 1 minute of no power or inactivity. It returns to auto mode as soon as the voltage returns or when a key is pressed
- Bluetooth® radio frequency: 2.4 2.483 GHz Max. emission power: 10 mW
 Scope: 10 m in free field
- Version: 4.2
- Mobile device / PC configuration - iOS version no earlier than 8
- Android version no earlier than 5.1 - Windows version no earlier than 10
- Bluetooth®: version no earlier than 4.2 Quicklink radio frequency: 868 - 870 MHz
- Max. emission power: 25 mW Receiver category 2
 Scope: 100 m in free field
- Insulation class: 2
- Action type: 2B Software class: Class A
- Ball test temperature: 75 °C Upstream protection: 16 A circuit breake Declared voltage and current for ECM emission
- test: 230 V~ 0.5 A Protection rating: IP20 (box), IP30 (box under faceplate)
- Impact résistance: IK04

- · Power reserve: 10 years without any action Non-replaceable and non-rechargeable

- EGN200 size: 36 mm / 2 modules
- EGN400 size: 72 mm / 4 modules

Product for surface mounting on DIN rail according

Environment

- Operating temperature -5 °C to +45 °C
- Storage temperature -25 °C to +70 °C Relative humidity: 95% at 20°C
- Pollution level 2

Connection by screw terminals

- Rigid 0.2 to 4 mn
- Flexible 0.2 to 2.5 mm² Screw impression: PH

Startup

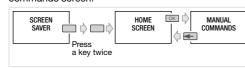
With the configuration application
If you are using the app to configure the clock, install as described below.

- 1. Access the app download link directly by scanning the QR code printed on the clock and on the manual with a mobile device.
- 2. Download and install the configuration app. 3. Check that Bluetooth® is enabled (see Chapter Settings / BLUETOOTH).
- 4. Pair your mobile device and your clock via the Bluetooth® ann 5. Program your product via the app. To do this, use
- the app to guide you in configuring your clock.
- With the local programming interface In some cases, the following needs to be set during startup:
- language; year, month, day;
- hour and minutes Daylight Savings Time.
- Press keys ▲/▼ to configure the required settings on the display.
- Press the **ok** key to confirm. After configuring these settings, the clock switches to

automatic mode.

Manual Commands

From the screen saver, press one of the 4 keys twice to enable the backlight and then switch to the home screen. Press the $o\bar{k}$ key to view the manual



All programming and settings are based on the keys ▲/▼ are used to navigate between outputs A,

B, C and D (depending on the version). to scroll through the different manual command. options for the selected output, the ok key is pressed briefly and repeatedly

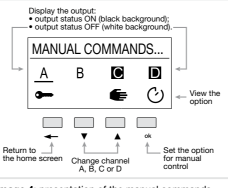


Image 4: presentation of the manual commands screen.



Press the ← key at any time to return to

The manual command options available for each output (A. B. C and D) are: ON or OFF variance of the output with respect to the current command. The device will return to

control). The Forcing function is used to force an output into an ON or OFF status. No other command (ON, OFF, timer, pulse or variance) is taken into account if the forcing function is enabled. Only a cancellation of the forcing function or a manual command via the front of the device enables the other commands.

- It is possible to create up to 10 or 20 programs depending on the version).
- n order to create a program Select the + Add function:

Manual mode > Forcing > Variance

Reset It is possible to independently reset the Bluetooth® and RF link settings or to return to the product's factory configuration Reset is accessible via:

(highest priority command and only available with

the buttons on the product).

 the configuration app: locally on the clock; for more information, refer to Settings / Changing Settings.

Programs

PROGRAMS

To access the programs

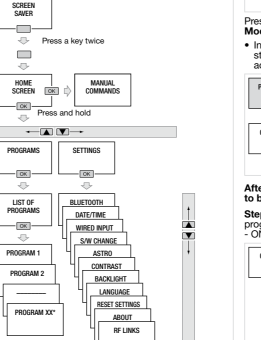
If the programming was performed via the configuration app, the local menu does not allow you to edit the period (annual cycle).

From the screen saver, press one of the 4 kevs twice to enable the backlight and then switch to the home Press and hold the ok key to view the Programs /

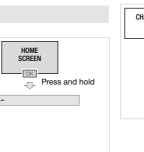
Settinas menu. All programming and settings are based on the following principle:

- keys ▲/▼ are used to navigate menus and change - the ok key is used to confirm.

Press the ← key at any time to return to the previous choice level.



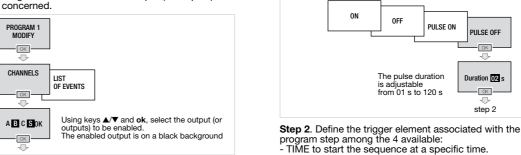
* 10 or 20 programs depending on the version



WRITING / EDITING A PROGRAM

- · Edit the program. PROGRAMS The pulse duration from 01 s to 120 s PROGRAM 1 MODIFY PROGRAM 1 DISABLE - PULSE OFF to briefly disable the selected output PROGRAM 1

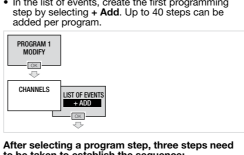
CHANNELS LIST OF EVENTS + ADD Then define the weekly program. To do this:



Press the **ok** key after selecting OK to return to the

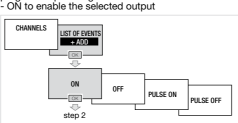
 In the list of events, create the first programming added per program.

Program the selection of the output (or outputs)

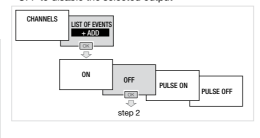


After selecting a program step, three steps need to be taken to establish the sequence:

Step 1. Define the type of action associated with the program step among the 4 available

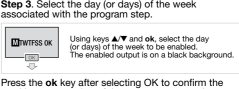


- OFF to disable the selected output



* Default sunset and sunrise. The sunset and sunrise times correspond to the coordinates (latitude, longitude and time zone) entered in the Settings / Astro menu. By default, these coordinates are those of the city of Strasbourg (France) and the clock output is in sequential

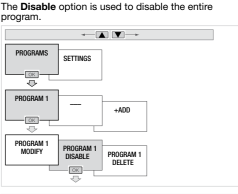
Step 3. Select the day (or days) of the week associated with the program step



weekly programming of the program step and return



program mode



• When a program is disabled, only "Enable" and "Delete" are available for selection. After confirming "Enable," "Edit," "Disable" and "Delete" will again be available for selection

DELETING A PROGRAM The **Delete** option is used to delete the entire

PROGRAM 1

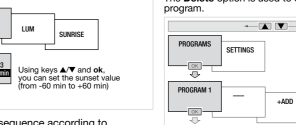
DISABLE

DELETE

When a program is deleted, the number

assigned to that program will be available

when creating / adding a new program.



PROGRAM 1 MODIFY

- LUM to start the sequence according to brightness. This requires the connection of an EEN002 / EEN003 twilight sensor.

step 3

Using keys ▲ and ▼

- SUNSET* to start the sequence according to the

step 3

sunset time.

- PULSE ON to briefly enable the selected output

PHI SF ON

Duration 02 s

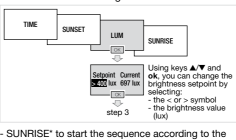
PULSE ON

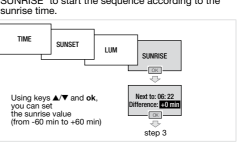
The pulse duration

is adjustable from 01 s to 120 s

PULSE OFF

Duration 02 s





EDITING AN EVENT

Once a program step is created, the **Modify** option is available to change the programming of an event

14: 15 P.M. ON ON 14: 15 P.M. ON 14: 15 P.M. ON 14: 15 P.M. On Fridays, Saturdays and Sundays.

Once a program step is created, the **View** option is

the day (or days) associated with the program step.

+ADD

PROGRAM 1

2: 15 P.M. ON 2: 15 P.M. ON

DISABLE

OF EVENTS

- ОК

2: 15 P.M. ON

14: 15 P.M. ON

available to check the programming of an event:

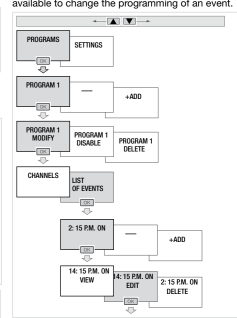
 $\longleftarrow \blacktriangle \hspace{1mm} \blacktriangledown \longrightarrow$

the type of action:

PROGRAMS

PROGRAM 1

at what time of the day:

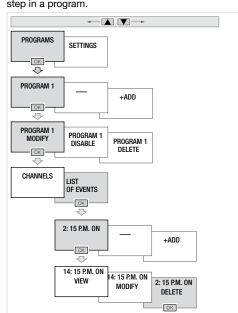


To change an event, repeat steps 1 to 3 of the Chapter "WRITING / EDITING A PROGRAM."

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DELETING AN EVENT

The **Delete** option is used to delete a programming step in a program.



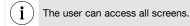
KEY LOCK

This function is used to lock the clock keyboard. It can be accessed via the configuration app or locally To enable this function locally, press the ok and

← keys simultaneously (> 3 s) until the fi symbol appears (2 s).

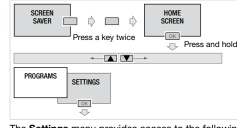
The user only accesses the home screen

- 1 he user only accesses the home screen and views the current program and status of the outputs. • To disable this function locally, press the **ok** and
- ← keys simultaneously (> 3 s) until the f symbol

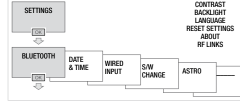


Settings

To access the settings:

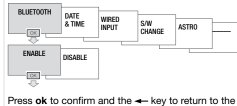


The **Settings** menu provides access to the following settings:



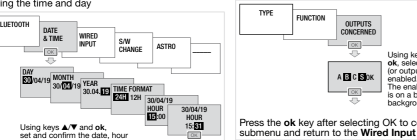
BI UFTOOTH Enabling Bluetooth®

Enable the Bluetooth® function if you use the configuration app to program your



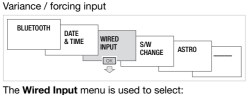
Settings menu.

Setting the time and day

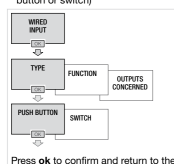


Press ok to confirm and return to the Settings menu.

WIRED INPUT

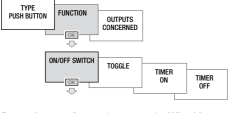


 The type of product that activates the input (push button or switch)



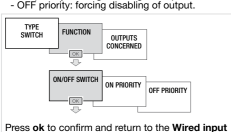
Press ok to confirm and return to the Wired input

- . The associated function if you chose the Push - ON/OFF Switch: command for enabling or
- disabling the output Toggle: reverses the status of the output each
- Timer ON: output enabled for an adjustable time period with preset values from 1 s to 24 h. Timer OFF: output disabled for an adjustable time period with predefined values from 1 s to 24 h.



Press ok to confirm and return to the Wired input

• The associated function if you chose the Switch ON/OFF Switch: command for enabling or disabling the output ON priority: forcing enabling of output



Using keys ▲/▼ and (or outputs) to be The enabled output Press the **ok** key after selecting OK to confirm the submenu and return to the Wired Input menu. SUMMER / WINTER TIME CHANGE

PERS0

RELATIVE

DATES

ASTRO

OK]

Using keys ▲/▼ and ok, select the

elative dates of the start of the daylight savings time period to be

The examples opposite (the **start of summer**: 27 February and the **start of winter**: 23 October) are

possible values for the day: 01 to 31

nonth: January . . . December

configured as follows

S/W CHANGE

Press ok to confirm and the ← key to return to the

The **Astronomical** menu is used to precisely define

calculate the sunrise and sunset times automatically

the geographic location of the project and thus

. Choose the A, B, C or D output concerned

Choose the mode of the astronomical program

Sequential: the clock works automatically from

Specific: the clock works by combining the time

periods defined in the program, the sunrise and

sunset times and the brightness thresholds.

OUTPUTS C

Fill in the data required for the clock to calculate the

Set the longitude of the geographical area of the

In the factory configuration, the latitude,

longitude and time zone correspond to

the coordinates of the city of Strasbourg

Using keys **▲/▼** and **ok**, set:

· Set the latitude of the geographical area of the

Summer / Winter time change menu.

DATE WIRED INPUT

After selecting the Astro mode:

sunrise and sunset times

OUTPUTS B

SPECIFIC

sunrise and sunset times automatically.

OK]

OUTPUTS

OUTPUTS A

SEQUENTIAL

Set the time zone

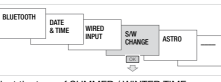
(France).

LAT / LON

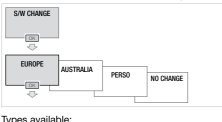
· The output (or outputs) concerned by the wire input:

This menu allows you to adjust daylight savings dates and times according to the geographical area of the

The time change always takes place between 2:00 a.m. and 3:00 a.m.

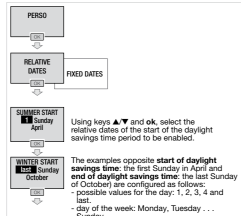


Select the type of SUMMER / WINTER TIME CHANGE adjustment, then confirm using the ok key.



Types available.		
Summer time change	Winter time change	Application area
Last Sunday in March	Last Sunday in October	European Union
Last Sunday in October	First Sunday in April	Australia
Freely programmed date	Freely programmed date	
No change	No change	
	Summer time change Last Sunday in March Last Sunday in October Freely programmed date	Summer time change change Last Sunday in March Last Sunday in October Last Sunday in October Freely programmed date First Sunday in April Freely programmed date

When the **PERSO** type is chosen, you can select: The relative dates if the event needs to be repeated. every year in the same period.



Press ok to confirm and the ← key to return to the ner / Winter time change menu. The fixed dates if the event needs to be repeated

month: January, February . . . December

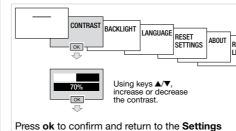
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the latitude: the setting range is 90°N (North) to 90°S (South); - the longitude: the setting range is 180°E (East) to 180°W - the time zone: the setting range is -12 h to +12 h with respect to the Greenwich

Press \mathbf{ok} to confirm and the \longleftarrow key to return to the

BACKLIGHT

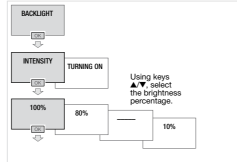
The Contrast menu is used to adjust the white level



The Backlight menu is used to set the brightness of

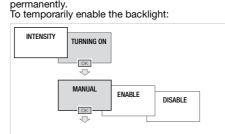
the screen and to enable (or disable) this function. CONTRAST BACKLIGHT LANGUAGE RESET SETTINGS ABOUT RE

To set the backlight brightness:



Press ok to confirm and return to the Backlight

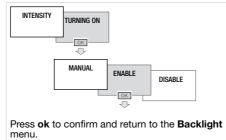
The screen backlight can be enabled temporarily or To temporarily enable the backlight:



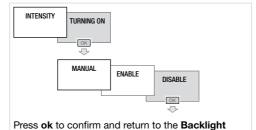
Press ok to confirm and return to the Backlight Press **ok** to confirm and the **\(\rightarrow** key to return to the

> The backlight is enabled* after pressing a key on the product and for a period of 20 s.

* when the product is supplied with 230 V ~ To enable the backlight permanently:

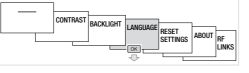


To disable the backlight:

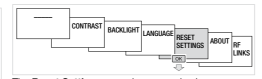


LANGUAGE

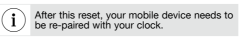
Select the desired language from the following: FRANÇAIS, DEUTSCH, ENGLISH, NEDERLANDS, PORTUGUES, ESPAÑOL, ITALIANA, SVENSKA.

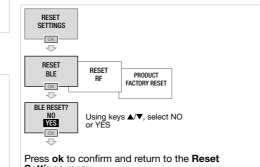


CHANGING SETTINGS

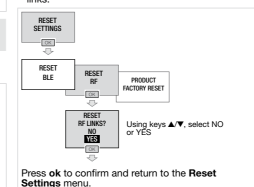


The Reset Settings menu has several submenus: Reset BLE: to reset the Bluetooth® link security

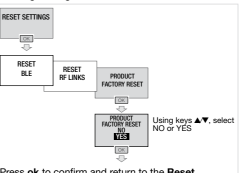




Settings menu. Reset RF: to delete the existing settings and RF

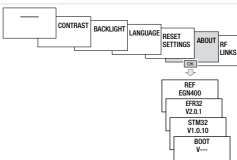


 Product factory reset: to return to the product factory configuration, i.e. delete all programs and all • OFF priority: forcing disabling of output settings changed.



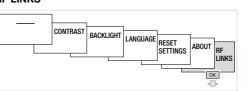
Press ok to confirm and return to the Reset Settings menu.

- The **About** menu displays the following information: the product reference;
- · the version of the embedded software:
- the version of the microcontroller the version of the startup program;
- the unique Bluetooth® identifier seen through the mobile device / PC.



Press ok to return to the Settings menu.

RF LINKS



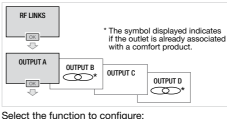
The RF Links menu is used to associate an output (or outputs) of the clock (receiver) with one or more Quicklink comfort products (20 or 40 transmitters depending on model) via an RF link



To associate a comfort product: Start the configuration procedure on the comfort

product (transmitter) by pressing the cfg button on • Select the input or the push button to configure the transmitter (for more information, see the quicklink configuration manual).

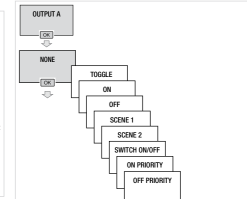
· Select an output available on the clock (receiver):



NoNE: deletes a function

- Toggle (latching relay): reverses the status of the output each time it is pressed
- ON: enabled output
- OFF: disabled output • Scene 1 : scenario 1 function (press and hold OK to
- enable the scene) • Scene 2 : scenario 1 function (press and hold OK to
- enable the scene)
- Timer ON: output enabled for an adjustable period from 1 s to 24 h (press and hold OK to set the timer
- ON/OFF Switch: command to enable or disable the

· ON priority: forcing enabling of output



Press ok to confirm and return to the RF Links

Confirm the configuration on the comfort product (transmitter) by briefly pressing the cfg button on it.

Update

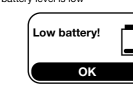
The firmware is updated via the configuration app. A new version of the clock firmware is the app is started on your mobile

- device; the mobile device and clock are
- connected via Bluetooth®

Battery Failure

If the main power supply is not available and the product is running on the battery, the following

if the battery level is low



The product switches to standby mode within 5 minutes after the message is lisplayed if neither of the 2 keys

if the battery level is critical

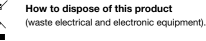


The screen turns off and the product stops working a few seconds after the message is displayed. It will no longer be possible to configure the product when it is off (screen

Hager Controls hereby declares that this EGN200 and EGN400 Time Switch radio equipment complies with the essential requirements and other relevant provisions of Directive 2014/53/EU.

www.hager.com

The EC declaration can be consulted on the website:



Hager 09.2021

How to dispose of this product

(Applicable in European Union countries and other European countries with selective waste collection

This symbol on the product or its documentation indicates that it must not be disposed of with other household waste at the end of its life cycle. As disposing of waste inappropriately may harm the environment or human health, please separate it from other types of waste and recycle it responsibly. In this way you will contribute to the sustainable re-use of material resources. Individuals should contact the retailer who sold them the

product or contact their local council to find out where and how they can dispose of this product for recycling in an environmentally-friendly manner. Companies should contact their suppliers and read the terms of their sales contract. This product must not be disposed of with the other commercial waste.

Can be used anywhere in Europe (f and Switzerland

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