



WALL Family

Wall mounted I/O unit User manual

NE41 12005-02 v1.6

Information in this User manual is subject to change without notice.

NEAT Electronics AB reserves the right to change or improve their products and to make changes to the content without obligation to notify any person or organization of such changes or improvements.

NEAT Electronics AB is not responsible for any loss of data, income or any consequential damage whatsoever caused.

For more information, details and descriptions, visit our web site:

www.neatelectronics.se

NEAT Electronics AB Varuvägen 2 SE-24642 Löddeköpinge Sweden

Document number: NE41 12005-02 v1.6 Revision date: 2013-11-27

All rights reserved.

© NEAT Electronics AB 2013

NEAT Electronics AB declares that this device is in compliance with the essential requirements and other relevant provisions:

Directive:

1999/5/CE (RTTE) 2004/108/EC (EMC) 2006/95/EC (LVD)

Standards:

EMC: EN 301 489-1 V1.8.1(2008) EN 301 489-3 V1.4.1 (2002)

Radio: EN 300 220-2 V2.3.1

Low Voltage: EN 60950-1:2006+A11:2010



Ulrik Lundberg Managing director



Contents

About WALL Family products

Product variants

Hardware overview

- Front overview
- Back overview
- The screw connector
- Power
- Inputs IN1 and IN2
- Outputs OUT1 and OUT2
- Jumpers J1 and J2
- Buttons and LEDs
- Ports 1 and 2

Manual configuration

- Remove a transmitter WALL family Programmer More information
- Care and maintenance

Safety Notes

- Disposal
- Technical data

About WALL Family products

The WALL Family consist of 11 prod-3 ucts divided into two categories, 4 WIOR and ROOM categories, each 4 with a different hardware setup 4 4 to accomodate special needs and requests. The terms WALL, WALL 5 units and WALL family all refer to 5 a common denomination for all 11 5 products. 6

5

6

6

7

q q

9

9

10

10

11

- The products are equipped with different connectors for different functions:
- A key cylinder to lock/unlock the unit from operation.
- Pull cord to trig alarms by pulling the attached string
- Push button(s) to trig alarms
- 6.35 mm tele jack for e.g. a pear button

Product variants

Product

Connector

WIOR Category products

| WIOR | - | - |
|------------|-----|-------------------|
| KEY | - | Key cylinder |
| PULL | - | Pull cord |
| PEAR | - | 6.35 mm tele jack |
| PUSH | x 1 | - |
| PUSH+PEAR | x 1 | 6.35 mm tele jack |
| PUSH+PULL | x 1 | Pull cord |
| 3PUSH | x 3 | |
| 3PUSH+PEAR | х 3 | 6.35 mm tele jack |

Button

ROOM Category products

| ROOM | х 3 | - |
|-----------|-----|-------------------|
| ROOM+PEAR | x 3 | 6.35 mm tele jack |

Hardware overview

Front overview

The front basically consist of a plastic cover with one or three LEDs and a combination of buttons and connectors (examples below).

The unit is designed to fit in an inset coupling box with cc 60 mm. To mount directly on a wall, an optional mounting frame must be fitted.



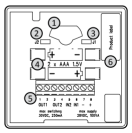


PUSH+PEAR

ROOM+PEAR/ 3PUSH+PEAR

Back overview

On the back are the connectors and contact.

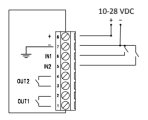


Item Denomination

| 1 | Place for 6.35 mm tele jack connector/Pull cord/Key cylinder |
|---|---|
| 2 | Jumper J2 |
| 3 | Jumper J1 |
| 4 | AAA-battery connectors |
| 5 | Screw connector |
| 6 | Product label |

The screw connector

The screw connector allows for connecting external power, inputs and outputs by cable to the WALL unit.



Power

The unit can be powered either by $10-28V_{pc}$ or 2 x AAA batteries.

Inputs IN1 and IN2

In the screw connector there are two wired inputs, IN1 (pin 6) and IN2 (pin 5). Both inputs have a common ground (pin 7) and must be connected to potential free contacts.

Input activation is ignored during the first 10 seconds after start up.

Outputs OUT1 and OUT2

The outputs are galvanically separated from the wired inputs and each other and works according to below.

ROOM and ROOM+PEAR

The relay outputs acts according to the settings in the builtin actionplan or by a superior system (by radio). The builtin actionplan activates the outputs as below.

Mode OUT1 OUT2

| Standby | - | - |
|------------|--------|--------|
| Alarm | Active | - |
| Presence | - | Active |
| Assistance | Active | Active |

All other products

The relay outputs acts according to settings made by manual configuration or by a superior system (by radio).

Jumpers J1 and J2

As default the jumpers J1 and J2 has the functions as described below.

| | Mounted | Not mounted |
|----|---|--|
| J1 | Receiver on, 24V mode ¹ | Receiver off, bat- tery mode |
| J2 | Inputs (IN1 and IN2) normally closed ² | Inputs (IN 1 and IN2) normally open ² |

¹If Jumper J1 is mounted, the unit must be externally powered.

²IN1 for ROOM and ROOM+PEAR is always normally open.

However, jumper J2 can be overrided by using WALL family Programmer (except for ROOM and ROOM+PEAR).

Buttons and LEDs

The buttons are used to trig alarms. For ROOM and ROOM+PEAR it will also change the unit's mode.

The different modes are:

- Standby mode
- Alarm mode
- Presence mode
- Assistance mode

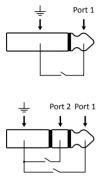
The LEDs indicate action and/or the unit's state and can either blink or light steady depending on how the units is configured and/or used.

Ports 1 and 2

The tele jack connector provides two ports when a stereo tele plug is used or one port if a mono teleplug is used.

The ports are of type normally open.

Both ports have a common ground and must be connected to potential free contacts (see below).



If an inserted tele plug is removed, the unit will send a **Tamper alarm**. If the plug is inserted again the unit will send an **Tamper OK alarm**.

Manual configuration

(not valid for ROOM and ROOM+PEAR)

Any unit can be manually configured regarding adding transmitters and how the two relay outputs should act when the added transitter is activated.

The procedure is in short:

- Determine what position to activate
- Add the radio transmitter
- Determine the action when the added transmitter is activated



Please read the following instruction carefully before attempting to manually configure a radio transmitter.

- Power off the unit (both 24VDC and batteries must be removed)
- 2. Remove J2
- Power on the unit and replace the J2 within 5 seconds from power on.
- 4. The LED blinks green 3 times.

 After the initial "three green blink", the unit now starts to blink red. The number of blinks indicates the current radio position, i.e. 3 red blinks equals radio position 3.

- To select radio position, press any button, port or input.
- The unit will confirm the selection by lighting green for 2 second.
- Now activate the radio transmitter (e.g. press the red button on an ATOM).
- The unit will confirm the succesful reception of the radio ID code by lighting green for 2 seconds.
- 10. The unit now starts blinking green, allowing the setting the action for relay 1.

The number of blinks indicate what action to set.

- 1 blink = Pulse
- 2 blinks = On
- 3 blinks = Off
- 4 blinks = Toggle

6 blinks = Stop pulse

- Press any port, button or input at the appropriate action blink.
- The unit now starts blinking red, allowing the setting the action for relay 2 (see #10).

- 13. Press any port, button or input at the appropriate action blink.
- 14. If successful, the LED rapidly blinks green for 2 seconds.
- (j

At any stage during the manual configuration, if there is an unsuccessful configuration, the LED will blink rapidly for 2 seconds. When this happens the manual configuration is cancelled and it is necessary to restart the procedure. In the event of inactivity during manual configuration (e.g. a transmitter is not activated after #8 or a port/ button is not pressed after #11) the unit waits for 60 seconds and then returns to normal mode. The manual configuraton must then be restarted.

Remove a transmitter

To remove a transmitter, follow steps #1 trough #7 above. After step #7, remove jumper J2. The device will confirm the deletion by rapidly blink green for 2 seconds.

WALL family Programmer

All WALL units can be configured with a Neat Programming Unit (NPU) and the software WALL Family Programmer.

The NPU can be purchased from NEAT Electronics and the software can be downloaded from our homepage: www.neatelectronics.se/gb

More information

For more information, please refer to WALL Family - Technical Handbook, NE41 11014-02.

Care and maintenance

- Do not expose to direct sunlight.
- Keep away from dust, moist and dirt.
- Do not drop, knock, twist or shake the device.
- Do not warm up the device or use it near fire.
- Clean the device with a soft cloth, dampened slightly with mild soapy water. Do not clean the device with harsh chemicals, solvents or other corrosive substances.

Safety Notes

- · Read instructions prior to use
- Always test the system per instructions prior to use
- This product may not be suitable for all persons
- This product should not be a substitute for the routine visual monitoring protocol by caregiver
- Must not be used in situations where a delay in the arrival of appropriate medical care, could lead to a potentially life-threatening situation
- Check device regularly and replace when necessary
- Do not integrate to other systems other than those specified in this document
- Always keep the device dry. Exposure to excessive moist can cause malfunction
- The product fulfils the requirements of the EMC-Directive 2004/108/EC
- It does not cause electromagnetic disturbances under normal working conditions
- The product can be placed near other products or devices as long as mechanical vibration is not present

- Always check the function of the product after making adjustments
- Please remove batteries if the unit is to be out of use or stored for an extended period of time
- Our units are NOT intended for any life support device, thus intending a device whose malfunction may result in damage to a life

Disposal

At the end of the product's use life, please dispose of it at appropriate collection points provided in your country. For disposal or recycling information, please contact your local authorities or the Electronic Industries Alliance (EIA, www. eiae.org). In the European Union, the bin label indicates that this product should not be disposed of with household waste. It should be deposited at an appropriate facility to enable recovery and recycling or returned to NEAT Electronics AB.

Technical data

| Data | Value |
|--|--|
| Dimension (incl. wallframe)(mm) | 86 x 86 x 26 mm |
| Weight (incl. batteries) | 125 g |
| Frequency _{transmit} | 868.7, 869.2 MHz |
| Frequency _{receive} | 868.7, 869.2, 869.4 MHz |
| Supply voltage _{min} | 10 VDC |
| Supply power _{max} | 28 VDC, 100 VA |
| Battery type | GP Ultra Alkaline AAA or GP Super Alkaline AAA |
| Relay output, switching _{max} | 30 VDC, 250 mA |
| Battery life | 5 years ³ |
| Button push time _{min} | 150 ms |
| Wired input open/close _{min} | 150 ms |
| Jumper change delay | 3 s |
| Tamper remove/insert delay | 3 s |

³Radio test alarm + 4 alarms every day (when battery powered)

www.neatelectronics.se