

INSTALLATION GUIDE

Table of contents

Welcome to this installation guide dedicated to your first use of the LUNA 4Dual. Please follow all the instructions carefully to ensure the success of the installation.

PACK CONTENT	. 2
INSTALLATION	
CONNECTING TO THE MYATTENTIVE PLATEFORM	
PAIRING A DEVICE	. 6
REMOVING A DEVICE	. 7
TEST PHASE	. 8
TYPES OF COMMANDS	. 9
LIGHT INDICATORS	10

Pack Content



















- 1 LUNA 4Dual+
- **2 PENDANT**
- **3 ETHERNET CORD**
- **4 NANO SIM CARD AND EXTRACTOR TOOL**
- **5 POWER SUPPLY** Use only the provided version



3 Installation

WARNING: The LUNA 4DUAL+ is not compatible with POE (Power over Ethernet). It should not be connected behind a POE switch/router, as this may cause irreversible damage.

- **1.** Remove the cap **A** with the SIM extractor tool, (if the SIM card is present, proceed to step 3).
- **2.** Insert the SIM card and lock the cap.
- **3.** If your SIM card has a PIN code, please enter it using the device's programming software.
- **4.** Connect the **provided power supply** in the port **POWER**, then plug it into an easily accessible electrical AC outlet.
- **5.** Lock the power cable using the anti-traction hook (B).
- 6. Connect the provided ETHERNET cable on the port 🚣 , then plug it into an Ethernet port on the internet box (ADSL/fiber).



7. Set the ON/OFF switch to ON, 6 successive beeps indicates the start of the initialization.

Wait a few minutes during the setup phase.

The initialization phase will be indicated by 3 beeps.

If an error occurs (5 strident beeps), repeat the previous step.

After installation, leave the LUNA 4Dual+ plugged into the power outlet for at least 24 hours to ensure the battery backup operates correctly in case of a power outage.





4 Connecting to the MyAttentive platform

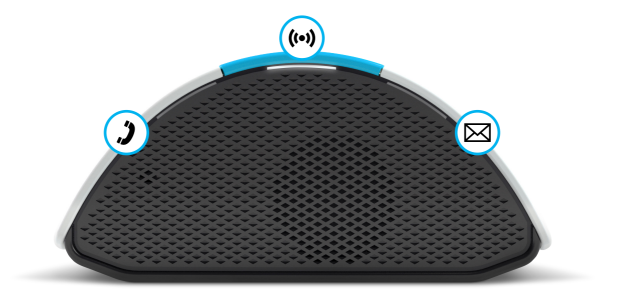
The ((•)) LED on the LUNA 4Dual+ and the front light flashes.

The setup is complete when the front light is steady and the ((•)) light has been off for several seconds.



5 Pairing a device

- **1.** To initiate the pairing mode, press and hold the \circlearrowleft and \boxtimes buttons simultaneously until you hear a beep. The green/blue lights are flashing.
- 2. Press the button on the pendant or any other peripheral device button to register it. Success in this step is indicated by the *3* button flashing and a sound signal. You can perform a range test by pressing any of the devices.
- If you hear a sound signal, it means that it has been successfully paired.
- **3.** Press and hold the \supset and \boxtimes buttons again until the sound signal to exit the pairing mode.
- **4.** The LUNA 4Dual+ will synchronize with the Myattentive platform. The front light will flash throughout this phase.



6 Removing a device

- **1.** Initiate the pairing mode by pressing the **→** and **△** buttons until you hear a beep. The green/blue lights are flashing.
- 2. Press and hold the (••) button for 10 seconds until you hear a sound indicating the dissociation of all devices.
- **3.** Press and hold the **→** and **⋈** buttons again until the sound signal to exit the pairing mode.
- **4.** The LUNA 4Dual+ will synchronize with the Myattentive platform. The front light will flash throughout this phase.

7 Test phase

Press the button on the pendant provided with the LUNA 4Dual+ to trigger an emergency or concierge call.



X Types of commands

FRIENDLY CALL

- Press this button to call the pre-registered number.
 - Press again to hang up.

ABSENCE MODE

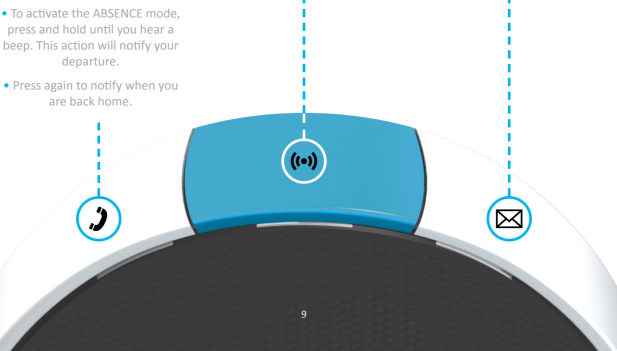
- To activate the ABSENCE mode, press and hold until you hear a beep. This action will notify your departure.

EMERGENCY CALL

• Press the central button or the pendant button to contact the telecare call center.

VOCAL MESSAGES

• Press this button to listen the recorded messages.





LIGHT STAYS ON

ABSENCE mode activated or friendly call in progress.

FLASHING

Dialing of a friendly call.



FLASHING

Pairing of a radio device or connected object.

SIMULTANEOUS FLASHING

Loss of ethernet connection.



FLASHING

Acknowledgment of voice messages.



LIGHT STAYS ON

Emergency call in progress.

FLASHING

The device is communicating with the telecare center's server.



LIGHT STAYS ON

Device connected to mains supply.

SLOW FLASHING

Power outage and use of the transmitter in battery mode.

FLASHING

The transmitter is communicating and synchronizing with the ATTENTIVE platform.



ORANGE LIGHT

Ethernet cable unplugged.

GREEN + ORANGE LIGHT

Ethernet cable connected and functional.



4G NETWORK SIGNAL QUALITY

- Maximum level
- Average level
- Low level

OTHERS



Radio network search in progress



SIM card missing



The «CE» symbol indicates that this device complies with European standards on safety, health, environment and user protection. Devices with the «CE» symbol are intended for sale in Europe.



This symbol indicates that these types of electrical and electronic devices must be disposed of separately in European countries. Do not dispose of this device with your household waste. Please use the collection and recycling points available in your country when you no longer need this device.



This symbol indicates that the supply voltage is a DC voltage.



This symbol indicates the polarity of the DC supply voltage.



This symbol indicates that the power supply is intended for indoor use only.



This symbol indicates that the power supply unit has double class 2 insulation.



This symbol warns of electrical danger.



This symbol indicates that the manufacturer complies with the RoHS regulations in force.



This symbol indicates that the performance of the external power supply is level 6.



This symbol is the certification mark of the food (DE lab logo).



RJ45 network cable plug.

PROG

USB socket for update.

POWER Power supply jack



Radio level

Battery instructions:

- The maximum operating altitude is 2000m. A battery subjected to extremely low air pressure can cause an explosion or leak of flammable liquid or gas.
- Replacing the battery with a different reference or model poses a risk.
- If replacing the battery, use only the same type of battery.
- Batteries and accumulators contain highly toxic substances. It is important not to dispose of them anywhere and in no case in the household waste bin. All used batteries and accumulators must be deposited in specific containers in order to be recycled.
- Exposing the battery to very high temperatures can cause an explosion.

