WELCOME TO THE WORLD OF LOCCA!

Congratulations on your purchase of Loccafflini. The Basic Pack and Pet Pack help you find anything, anyumbare, anytime. This short manual gives you an overview of the most important features of the smartest locating device on the market.

Have fun with your LoccaMini!

Please go to www.locca.com/help for further details. If you still don't find the answer to your question, then call us on +43 6991 999 99 66 [Austrian mobile phone].

LOCCA Inst&found services GmbH LUCUH lost&found services Gr Liechtensteinstrasse 25/DG 1090 Vienna Austria

LoccaMini_Manual_85x88_en.indd 1-7



The LoccaMini Basic Pack includes:













The LoccaMini Pet Pack includes:











LOCCAMINI FEATURES:

- Four locating technologies for accurate positioning [GSM, AGPS, Bluetooth 4.0, FSK]
- No range limit between smartphone and LoccaMini International use [find a list of countries with coverage on www.locca.com]
- Live tracking and safety zones for maximum protection Control LoccaMini via the free Locca app for smartphones and desktops with internet connection (web browser)
- Flashlight and beeper help you find LoccaMini in close oroximitu
- Weighs only 25 grams (0.88 oz)
- 100 % waterproof
- Up to seven days of GSM-standby time (LoccaMini is active and can be reached via the Locca app)
- Increase battery life by using the docking station and the HomeZone

QUICK START GUIDE 1. Fully charge LoccaMini

• Using the charger (included in LoccaMini Basic Pack)











2. Connect your smartphone to LoccaMini.

Register or log in the unual locas.com/activate.

To complete your registration, click on the link in your confirmation email. Afterwards, you will be asked to type your 8 digit Locca-ID, which you can find on the back of your LocaMini.

3. Download the Locca app on your smartphone and log in.
You can also do this online at www.locca.com.

App Store Coogle play



5. Attach LoccaMini to a pet or object



MAIN FEATURES OF LOCCAMINI



ON / OFF

To turn the LoccaMini on, press the on/off button. The device is active when the LED displays lighten up. The first connection to the server can take several minutes.

To turn the LoccaMini off, press the on/off button. You will receive a notification in the app that will shut off your device after your ap-



app in order to find LoccaMini when it is within close proximity.

Flashlight and beeper can also be activated by pressing the button on the docking station.

MAIN FEATURES OF THE LOCCA APP (via smartphone/web browser)

Safety zones: Pre-defined zones displayed on the interactive map. You will receive a notification if LoccaMini leaves the zone These "virtual fences" can be set in the Locca app.

Loccaffini notifies you as soon as its distance from you exceeds the radius set in your Locca app. So it's impossible to forget your keys at a restaurant.

GeoZone (zone or route):

Loccafflini notifies you as soon as your dog leaves the garden or your child strays from their usual route to or from school.

LoccaMini considerablu: via the FSK signal. the docking station knows if your dog or key is at home for instance (i.e. within FSK signal range) and switches to the energy saving mode automatically. LoccaMini switches back automatically to locating mode only if the dog leaves the

> Locca devices have a built-in batteru. which should not be removed by the user.

extreme heat and direct sunlight.

SAFETY ADVICE AND WARRANTY

All Locca devices have a two uear

There may be strict laws and

carefullu.

warranty for damage which occurs

in the course of appropriate use.
Please read our terms and conditions

regulations relating to the location of persons, animals and objects in

some countries. Locca cannot be heli

responsible for violations of these

laws and regulations. The user is wholly responsible for the correct

use of Locca devices.

 Not adhering to this advice may result in malfunction and damage of the Locca devices. Charging the battery in the proximity

and fire.

can cause data transmission errors

Recommended operation

The guidelines use a unit of measurement known as Specific Absorption Rate, or SAR. The SAR limit for mobile devices is 1.6 LU/kg

Changing or modifying Locca devices

impairs product safety and can cause

DISPOSAL

and can cause overheating, explosion Locca devices and their accessories have been deve manufactured with great care using high-quality components.
Revertheless it will be necessary to dispose of the Locca
products one day. Betteries are hazardous waste. Containers for Avoid strong magnetic fields as they the proper disposal of batteries can be found at shops which sell hatteries as well as at local council waste disposal facilities You can get further information from your local council

temperature: 0" to 45" Celsius (32" to 113" Fahrenheit). DECLARATION OF CONFORMITY

EMC Directive 1999/5/EC: the prescribed purposes and in the LOCCA lost&found services GmbH herebu declares that the GPS device Ifflodel Locaffini) conforms to the fundamental requirements and other relevant provi sions of directive 1999/5/EC. Never perform repairs on the devices

LOCCA lost&found services GmbH Liechtensteinstrasse 25/DG

1090 Vienna. Austria

The full text of the declaration of conformitu

Get more information: wu

क

Julian Breitenecker, CEO LOCCH Lost Strand

User manual (English)

LoccaMini_Manual_85x88_en.indd 8-14

MOTION SENSOR

Notifies you when your bike's or your car's position moves.

Additional docking station features (only included in the Pet pack, also available as an accessory) The docking station is a convenient tool

to charge your LoccaMini and to use the HomeZone feature. By using HomeZone you can increase the battery life of the

HomeZone (docking station knows if LoccaMini is at home): LoccaMini switches to locating mode only if LoccaMini leaves the house. You can save a lot of energy if your LoccaMini is mainly used at home.

Volt

and the highest SAR value for this device was 1.346 W/kg



FEDERAL COMMUNICATIONS COMMISSION (FCC) COMPLIANCE STATEMENT



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions

- this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

CAUTION:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in

a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.







This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. this device may not cause interference, and
- 2. this device must accept any interference, including interference that may cause undesired operation of the device.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power [e.i.r.p.] is not more than that necessary for successful communication.

INDUSTRIE CANADA (IC) DÉCLARATION DE CONFORMITÉ

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- l'appareil ne doit pas produire de brouillage, et
- l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.



