



THE UNIVERSAL REMOTE SOLUTION

for Smartphone



MAIN FEATURES

- Controls up to 4 different gates or garage doors.
- No wires, internet or Wi-Fi; operates via Bluetooth 4.
- App free to download from Google Play or the App Store. It is available in 7 languages (English, Italian, German, French, Spanish, Portuguese, Dutch).
- Compatible with more than 700 remotes including both fixed and rolling code systems (applications identical to those for Silca Air4 V remote full application list available on www.silca.biz and on thecatalogue.silca.biz).
- Fit for opening garage doors, swinging and sliding gates, barriers and awnings.
- Up to 20 metres operating distance from smartphone to gate.
- Up to 30 metres operating distance from Air4 Home device to gate or garage.





The universal remote solution for smartphone

Air4 Home is the universal solution for opening gates, garage doors and barriers directly from the smartphone. It includes an easy-to-install device and a free-to-download app, communicating via Bluetooth.

Air4 Home gives access to up to 21 smartphones to control up to 4 automatic gates or doors, making it the perfect access solution for families, small apartment blocks and homes with common gate access.

Air4 Home Pro is the advanced version of Air4 Home, designed for small hotels, B&Bs, larger apartment blocks and small businesses. It can manage up to 105 users at the same time and it can be controlled by up to 5 administrators.

Available for all the family

With Air4 Home your customers won't have to worry about losing their remotes with the consequent worry that someone can open the gate or garage. They will also avoid the hassle and expense of buying additional copies for other members of the families, housekeepers, contractors, employees or customers. They will just need a smartphone.

Smart and practical solution

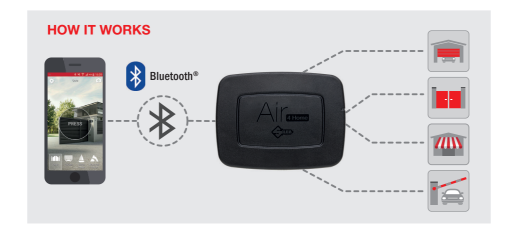
Using the app for access enables your customers to carry around one less item in their pocket, bag or car without worrying about forgetting to take the remote with them when going out. The app opens automatically on the phone, displaying the relevant icon to select when approaching the gate, garage door or barrier (GPS localization needs to be activated).

Easy to install and set-up

Installation is quick and can easily be done by the user. No physical cables, internet connection or professional support are needed. Tie wraps are supplied to install Air4 Home on a pole and screws and plugs to fix to a wall. The app then guides the user



step by step through the simple procedure to copy a remote into the Air4 Home device.
Customers can use pre-set icons to register



MAIN DIFFERENCES BETWEEN AIR4 HOME AND AIR4 HOME PRO





- Works with up to 21 different users or smartphones managed by 1 administrator.
- The administrator must be near the device to revoke an access.



- Works with up to 105 users or smartphones and manages up to 5 administrators.
- The administrator can revoke access remotely.
- Web service for controlling and managing access by different administrators.
- Possibility to connect to mains power supply.

the gates/doors or they can customize them with a photo.

Weather-proof solution

Air4 Home is completely weather-proof; it's resistant to water, ice and heat working at temperatures between -20°C and 50°C. The device is certified IP66.

Secure

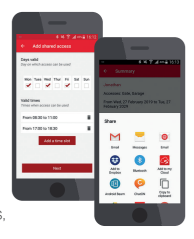
When setting up the Air4 Home device and app, the user is required to choose an 8-digit pincode. There's no need to share any pincodes or passwords to enable access. A forgotten pincode can be retrieved by email.

Quick and easy sharing

Access via smartphone can be given or removed remotely and instantly and can be restricted to certain times and days of the week. It can also be given indefinitely or for a determined period of time. Sharing is easy: it can be done via What's App, SMS, email, Bluetooth, Dropbox, etc. User access needs to be confirmed close to the device. The administrator can revoke access remotely only with Air4 Home Pro.

Controlled access

The user can keep track of who enters and leaves using the access history function. The feature shows not only who but also the dates and times when the gate or garage was opened or closed. When using Air4 Home Pro, the data of the users are stored onto the Silca server. allowing all the administrators to manage their access.



Wide range of applications

Air4 Home is compatible with more than 700 remotes, including fixed and rolling code systems with frequencies ranging from 433.0 MHz to 868.0 MHz, and covers the most common and popular brands such as Aprimatic®, Benincá®, Came®, FAAC® and Nice®. The solution is not compatible with quartz type remotes.



EASY INSTALLATION



1. Download

Download the free Air4 Home App from the App Store or Google Play.



Copy the original remote control by simply placing it close to the device.



Place Air4 Home near the gate or garage using the screws or tie-clamps provided.



Open the gate or garage with the smartphone using Air4 Home App.









WHAT'S INCLUDED IN THE PACKAGE





1x Air4 Home / Air4 Home Pro device

1x wall and pole mounting bracket

4x screws

2x cable ties

2x batteries (type C - 1.5V)

1x screw with nut

2x screws with plugs

The app is compatible with Android and iOs and can be downloaded from:





TECHNICAL DATA	
Power supply	2 x 1.5V type C alkaline batteries (included)
Compatible smartphones	Android: 4.4 or higher with LE 4.2 Bluetooth iPhone: 4s, 5, 5s, 5c, 6, 6plus, 7, 8 and X with iOs 10 or higher
Temperatures	Operates at temperatures ranging from -20°C to +50°C
Recommended positioning	Place the Air4 Home/Air4 Home Pro at 1 m from the ground. The device works up to 20 m from the smartphone (without obstructions).
Dimensions	width: 134 mm, depth: 102 mm, height: 39 mm
Weight	350 g (with batteries)

AIR4 HOME AND AIR4 HOME PRO - PLUS

























Easy to install and set-up Weather-proof solution IP66 certified

Controlled access with history function

Secure solution with 8-digit pin

Wide coverage of original remotes

Perfect for families or businesses

Free app in multiple languages