

MAGISTRO

An innovative and easy to install system for controlling accesses, lights and automation from a tablet, PC and smartphone.



2

Discover the latest-generation technology for a smart home!

Magistro:

the easiest way for the complete management of automation systems.

Magistro is the system used to quickly and intuitively manage the whole home automation system from the home or remotely. Cutting-edge technologies incorporated in the Magistro Brain, it is a single concentrator that controls the various modules.

It is an open solution, because it uses the Z-Wave wireless communication protocol supported by a consortium that ensures absolute interoperability between all the products of the associated firms.



7 good reasons to choose Magistro



it requires no preparation work

2 It's easy to install

3 It's easy to use

It's flexible and scalable

it can be completed gradually

It's open

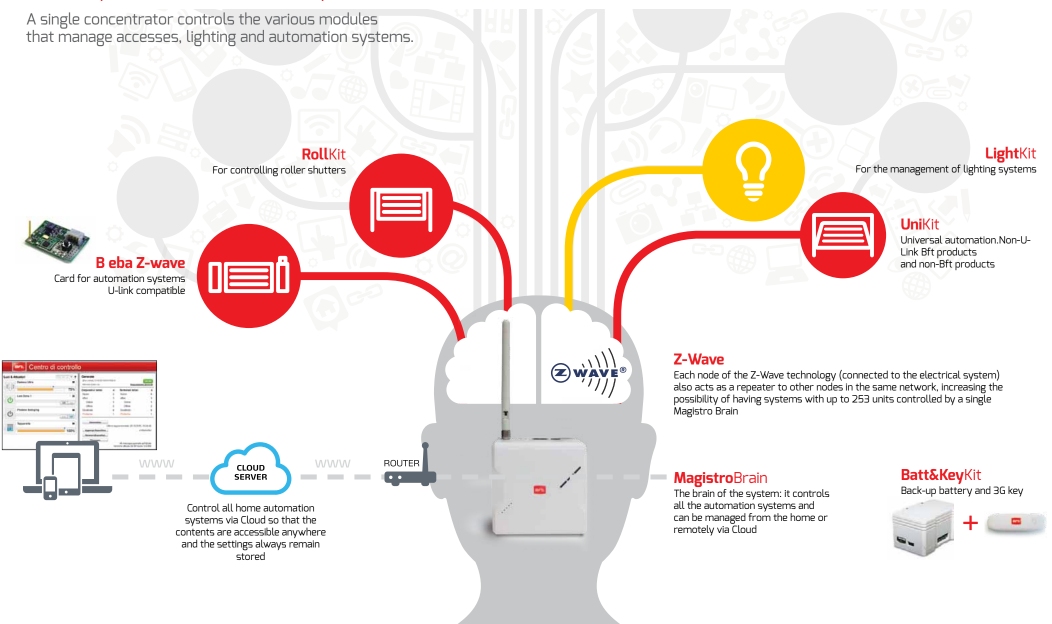
it integrates with any kind of automation

6 It's easy to expand to a larger system

It's compatible
with more than 1500 Z-Wave consortium products.



Wireless, modular and remotely controllable: a masterly solution!



Make your home a unique work!

With Magistro just set your favourite scenario to create the ideal environment in any situation.

Going to sleep while the system closes the gate, lowers the blinds and shutters and switches the lights off. Getting up while the shutters gradually raise. Setting off on holiday after programming the switching off of the lighting system and the closing of all the accesses. A simple touch on the control panel is enough to create a scenario, increase well-being and improve the quality of life.

With Magistro it's easy to create a home according to your own everyday style!



Description

Magistro is an innovative system for the control and management of automatic gates, rolling shutters and the home or office lighting. It can be controlled locally or remotely via PC or App through a simple and intuitive interface. Easy to install and simple to use, it is based on Z-Wave wireless technology. A system designed not only for the people that have to install it, but also for everybody that uses. That's why Bft has created an open system, so it is easily integrable. It is scalable, which means it can be completed gradually with just a small outlay. Ouick to install and therefore cost-effective.



It enables local control or remotely via PC or App through a simple and intuitive interface.



Maximum integration with compatible Bft U-Link automation systems.



Compatible with more than 1200 consumer products already on the market and arranged for the Z-Wave protocol.



Solutions



MAGISTRO STARTER KIT

CODE: R400000 00001

The Magistro Starter Kit contains the complete Magistro Kit range. It contains instructions for suggesting, through examples, how to make your own rules to create: 1) SOFT SECURITY SCENARIO, 2) AUTOMATIC

WAREHOUSE SCENARIO, 3) SHOPPING CENTRE SCENARIO



MAGISTRO SECURITY KIT

CODE: R300004

Z-Wave anti-intrusion accessories kit. It contains one Bft B-eba Z-Wave Driver card, two EV HSP02-1 motion sensors, two EV SM103-

2 door contacts, one EV SE812 indoor siren, one

TP MINI KEYPAD. one AL KEY FOB DSA22 remote control.



MAGISTRO ROLL KIT

CODE: R400002

A pair of Z-Wave wireless modules for controlling roller shutters.



MAGISTRO UNI KIT

CODE: R400003

A pair of Z-Wave wireless modules for universal automation.



MAGISTRO LIGHT KIT

CODE: R400001

A pair of Z-Wave wireless modules for controlling lights.



MAGISTRO BRAIN KIT

CODE: R400000

The heart of the system: the Magistro Brain concentrator and the B-Eba card for U-Link compatible products.



MAGISTRO BATT & KEY KIT

CODE: R400004

Magistro Batt backup batteries and USB stick for connection via 3G

The contents of this catalogue (images, technical descriptions, illustrations) are the exclusive property of Bft s.p.a. Reproduction in any form and on any medium is forbidden.

Copyright 2015. All rights reserved. The information given in this publication is only a guide. Bft reserves the right to make any changes without notice.













