

Complete Guide





Complete Guide





- ✓ Battery powered
- ✓ Up to 10 users/smartphones
- ✓ Share and access history





- ✓ Battery powered or 12-24V AC/DC
- ✓ Up to 50 users/smartphones
- ✓ Share and access history





- ✓ Kit for incompatible remote controls
- ✓ 433MHz receiver with 2 channels
- ✓ 4-channel cloner remote control





- ✓ Universal remote control
- ✓ Multi-brand and Multi-frequency
- ✓ Automatic registration





Discover a new kind of remote control. Your smartphone.

With 1Control SOLO you use the only remote control that you always carry with you.











Features



Up to 4 gates or garages

SOLO can operate up to 4 gates or garages. 4 different remote controls or 4 keys on a single remote control.



More users, one SOLO

Multiple people can use the same SOLO. Replace all your remote controls.



Batteries or external power

2 1.5V LR14 batteries (average duration 2 years with 10 openings per day), or 12 / 24V input (exclusive SOLO EVO).



Weatherproof

Rain, snow and exposure to sunlight hold no fears for SOLO. Operating temperature from -20°C to +50°C. IP66 certificate.



Compatible smartphones

Apple iPhone 4S or higher with iOS System 8 or higher. Android Smartphone with 4.3 or higher system and Bluetooth 4.0 LE.



Operating distance

From 15 to 20 meters. To maximize the signal place it at least 1mt from the ground and in a place where there are no obstacles between the user and SOLO.



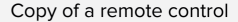
No Internet required

Or even Wi-Fi. It simply uses Bluetooth 4. It also works with underground garages without a data connection.



Apple Watch or Siri

Just tap on the Apple Watch to open gate and garage. Or if you prefer, just use Siri shortcuts.





Guide to copy

Install the free app

Download the free "1Control" app from the app store on your iPhone or Android smartphone.

Set a PIN code

Select your SOLO from the list on the app.

Set the PIN code to protect your SOLO.

Copy your remote control

Take the original remote control and follow the inapp wizard.

Recognition of remote control type and processing required is completely automated.

Make sure that the remote control is compatible with SOLO and that it has well-charged batteries.

If you are cloning a rolling code remote, make sure you are within 10 metres of the receiver of your gate or garage.

It is very important to keep the remote control and your SOLO at the right distance from one another.





Recommended distance: between 3 and 10cm depending on the power of the remote control.



Copy of a remote control



What to do if



1Control SOLO does not detect remote control

When pressing the remote button nothing happens and after 30 seconds the app brings up an error screen.

Possible causes:

- The remote control uses an unsupported frequency (for example, a quartz remote control)
- The remote control is very powerful and you have to keep it at a greater distance from SOLO
- Remote control batteries are running low: either you have to place it closer to SOLO or you should replace the batteries



1Control SOLO does not copy the remote control

When pressing the remote button, the app immediately brings up an error screen.

Possible causes:

- The remote control is very powerful and you have to keep it at a greater distance from SOLO



The gate or the garage won't open

The copying procedure finishes without errors, but at the final test screen, the gate or garage does not open.

Possible causes:

- The remote control is not a compatible model
- You have not made a copy of the remote control within 10 meters from the receiver of the gate or garage $\,$
- If the remote control is of type "Rolling code with automatic registration"
 - The receiver has automatic radio registration disabled (or not supported). Check with your receiver manual how to proceed by following the instructions for cloning a new remote control or email info@1control.it to get support
- If the remote control is of the "Rolling code with secret code" type and is a "FAAC" or "GENIUS" brand
 - It is not a MASTER model but a SLAVE model. SLAVE remote controls cannot be copied. To recognize the type of remote control, press the remote control button that opens the gate or garage and check what kind of flash the LED is emitting:
 - > if it emits a short flash before switching on with a constant light it is a MASTER
 - > if it switches on immediately with a constant light, it is a SLAVE remote control and cannot be copied.



Sharing an access



Registration

Registration requires you to enter your phone number and your name.

You will receive an SMS confirmation code to enter on the app.

Ask the person who is to receive the share to download the app and register.



Sharing

Click on the "Share" menu, select your SOLO and choose the gate or garage you want to share.

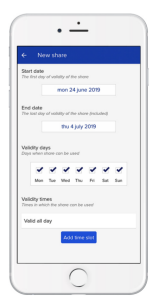
Enter the phone number of the person you want to share with or select it directly from your address list. You can set an automatic expiration and set the time slots and days of the week when it can be used.

The gate or shared garage will appear on the app of the receiving person. You can change or revoke sharing whenever you wish.

Only SOLO administrators can create and edit shares.



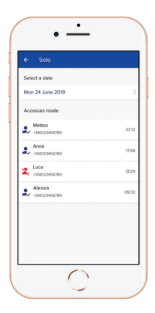




Access register



Viewing access history



- Click on the "Access history" menu, select your SOLO.
- Choose a date to view the accesses made.

For each access, the person who made it and the time are displayed.

Both permitted and denied accesses are displayed.

Only SOLO administrators can view the access history.



Recommended product

< 10 Building with less than 10 users

Example: home, office





> 10 Land Building with more than 10 users

Example: Company, B&B, hotel, condominium





Quartz or non-compatible remote control

SOLO KIT consisting of 433 MHz receiver with remote control, to be connected in parallel to gate/garage control unit.







Installation examples



Building with gate and overhead door

Building with gate and overhead door less than 15 meters away: 1 SOLO

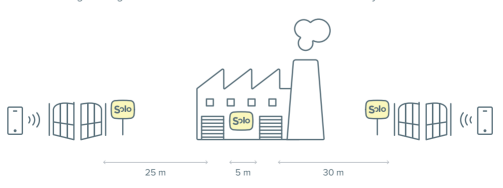


Building with gate and overhead door more than 15 meters away: 2 SOLO



Building with 2 gates and 2 overhead doors

Building with 2 gates and 2 overhead doors more than 15 meters away: 3 SOLO





SOLO technical data sheet

Description

1Control SOLO is an electronic device that makes it possible to use a smartphone to activate radio-controlled automations, such as those of a gate or a garage.

SOLO can copy the remote control of an automation and then control it by behaving like the original remote control



Control of an automation

SOLO can copy the remote control of an automation and then control it by behaving like the original remote control.

It can copy all fixed code remote controls and most rolling-code remote controls in the frequency bands 433.0 MHz to 868.0 MHz, using AM and FM.

The old low-frequency remote controls, called quartz, are not compatible. The complete list of compatible remote controls is available on the 1Control website or in the full Instruction Manual

To control an automation all you need do is to copy a single remote control, you do not need to copy the remote controls of all users.

SOLO communicates with your smartphone using Bluetooth protocol LE 4. You do not need therefore to have an Internet connection to open the gate or garage.

Operating distance

The maximum distance between SOLO and an automation to be controlled varies according to the type of radio control used.

Typically, this distance is between 20 and 40 metres. The maximum distance between SOLO and a smartphone varies according to the model of smartphone used and typically is about 15 —20 metres.

To maximize SOLO's range it is best to place it at least 1 meter from the ground and in a place where there are no obstacles between the user and SOLO.

Reinforced concrete walls or metal boxes can weaken or block the SOLO signal.

Operating conditions

It is resistant to weather conditions, does not fear rain, snow and exposure to sunlight. IP66 certified.

Security

When using SOLO for the first time, an 8-digit numeric PIN code must be set. This PIN must be kept secret. PIN code holders are considered administrators of the device. It is possible to reset the PIN by performing a factory reset of SOLO.

The SOLO administrator can invite other users to use an automation, without giving them the PIN code, using the sharing features offered by the app.

The communication between SOLO and a smartphone is protected by latest-generation security algorithms based on public keys and end-to-end symmetric encryption with ephemeral keys.

The communication between SOLO and an automation uses the same security algorithms as the copied remote control. Therefore the degree of security offered in this communication is the same as that of the remote control.

Power supply

SOLO is supplied with pre-fitted batteries and is already on.

Batteries can be replaced once discharged. SOLO can memorize cloned remote controls and shared accesses, even when it has no power supply.

You can check battery charge status with the app.

Battery life varies according to the number of operations (openings or closures) carried out:

Daily openings	Average duration
4	48 months
10	24 months
20	12 months

SOLO technical data sheet



Date and time

SOLO is equipped with an internal clock that is used to check users temporal access rights. The internal clock manages the European Daylight Saving Time autonomously. The date will be set automatically by the app when it first starts up.

Data and limitations

SOLO can control up to 4 different remote controlled automations.

It can be used by 10 people/smartphones, and you can buy additional users from the app.

App

The "1Control" app is free and can be downloaded from iPhone and Android stores.

It is compatible with the following systems:

- Smartphone iPhone 4S or later with iOS 9 or later
- Android Smartphone with 4.3 or later and Bluetooth LE $4\,$

The 1Control app can handle and control more than one 1Control device at the same time.

First installation

- 1. Download the 1Control app from your smartphone store
- 2. Connect to SOLO via the app and set a secret PIN code
- 3. Clone the remote control following the in-app Wizard
- 4. Position SOLO close to the automation to to be controlled

Copying a remote control

Copying a remote control is done following the in-app wizard.

SOLO can automatically recognize the type of remote control that you are copying and provide the appropriate copy procedure via the app.

Note: when copying a remote control it is better to be near the relevant gate or garage. The complete list of compatible remote controls is available on the 1Control website or in the full Instruction Manual.

Sharing

Device administrators can share an access memorized on the SOLO app.

All users who wish to receive a share must register via the app by entering their phone number.

NB: You cannot use the same phone number to register from different smartphones.

The administrator may share an access with a user by indicating their phone number. You can set time constraints (start and end date, days of the week, hours of the day) to shares.

To share an access, you do not need to be near the device. This can also be done remotely.

Restoring to factory settings

You can completely delete all data memorized on SOLO by restoring it to factory settings. To restore, press and hold the internal button for more than 10 seconds. The device can be reset for up to 2 minutes.

Restoring the device causes the loss of all memorized remotes and invalidates any shares which have been created.

After-sales service

In case of problems please email us at support@1control.it

Package contents

- 1SOLO device
- 1 support for wall or pole fastening
- 2 dowels for wall attachment with required screws
- 2 pole fasteners
- 2 batteries (already installed)

Other data

Dimensions: 39x102x134 mm Weight (including batteries): 350g

GTIN/EAN Code: 8056772850130 (EU market) 8056772850239 (FR Market)



SOLO EVO technical data sheet

Description

1Control SOLO EVO is an electronic device that makes it possible to use a smartphone to activate radio-controlled automations, such as those of a gate or a garage.

SOLO EVO can copy the remote control of an automation and then control it by behaving like the original remote control.

Control of an automation

SOLO EVO can copy the remote control of an automation and then control it by behaving like the original remote control.

It can copy all fixed code remote controls and most rollingcode remote controls in the frequency bands 433.0 MHz to 868.0 MHz, using AM and FM. The old low-frequency remote controls, called quartz, are not compatible.

The complete list of compatible remote controls is available on the 1Control website or in the full Instruction Manual.

To control an automation all you need do is to copy a single remote control, you do not need to copy the remote controls of all users

SOLO EVO communicates with your smartphone using Bluetooth protocol LE 4. You do not need therefore to have an Internet connection to open the gate or garage.

Operating distance

The maximum distance between SOLO EVO and an automation to be controlled varies according to the type of radio control used.

Typically, this distance is between 20 and 40 metres. The maximum distance between SOLO EVO and a smartphone varies according to the model of smartphone used and typically is about 15—20 metres.

To maximize SOLO EVO's range it is best to place it at least 1 meter from the ground and in a place where there are no obstacles between the user and SOLO EVO.

Reinforced concrete walls or metal boxes can weaken or block the SOLO EVO signal.

Operating conditions

It is resistant to weather conditions, does not fear rain, snow and exposure to sunlight. IP66 certified.

Security

When using SOLO EVO for the first time, an 8-digit numeric PIN code must be set. This PIN must be kept secret.

PIN code holders are considered administrators of the device. It is possible to reset the PIN by performing a factory reset of SOLO EVO.

The SOLO EVO administrator can invite other users to use an automation, without giving them the PIN code, using the sharing features offered by the app.

The communication between SOLO EVO and a smartphone is protected by latest-generation security algorithms based on public keys and end-to-end symmetric encryption with ephemeral keys.

The communication between SOLO EVO and an automation uses the same security algorithms as the copied remote control. Therefore the degree of security offered in this communication is the same as that of the remote control.



Power supply

SOLO EVO can be powered using 1.5 V alkaline Type C batteries (included) or by an external 12– 24V DC or AC power supply.

SOLO EVO has a maximum current absorption of 100mA.

Battery power

To power SOLO EVO using batteries, you need to set the jumper selector on the console to the "BT" position and remove the battery-protection pull tab.

Close the device using the 4 screws provided in the package.



Batteries can be replaced once discharged. SOLO EVO can store cloned remote controls and shared accesses in its memory, even when it has no power supply. You can check battery charge status using the app.

Battery life varies according to the number of operations (openings or closures) carried out:

Daily openings	Average duration
4	48 months
10	24 months
20	12 months

12-24V AC/DC power supply

To power SOLO EVO from an external power source of 12-24V, you need to set the jumper selector on the tab to the "AL" position.



SOLO EVO technical data sheet



The package includes a cable that can be used to connect the power supply of SOLO EVO. The supplied cable has a length of 4 meters and is resistant to water and atmospheric agents, therefore it can be used outdoors.

The wide supply voltage range accepted by SOLO EVO makes it possible to connect to the power supply provided by most of the control units for gates and garages.

SOLO EVO is equipped with an already mounted IP66 cable gland that must be used to route the power cable. It is necessary to remove the batteries and puncture the cable gland with a small screwdriver before inserting the power cable.



Then connect the power supply to the clamp, making sure to observe the polarities indicated.



Once the power cable has been inserted and connected, secure it using the small strap supplied and close the device using the 4 screws supplied.

Date and time

SOLO EVO is equipped with an internal clock that is used to check users temporal access rights. The internal clock manages the European Daylight Saving Time autonomously. The date will be set automatically by the app when it first starts up.

Dati e limitazioni

SOLO EVO can control up to 4 different remote controlled automations.

It can be used by 50 people/smartphones, and you can buy additional users from the app..

App

The "1Control" app is free and can be downloaded from iPhone and Android stores.

It is compatible with the following systems:

- Smartphone iPhone 4S or later with iOS 9 or later
- Android Smartphone with 4.3 or later and Bluetooth LE 4

The 1Control app can handle and control more than one 1Control device at the same time.

First Installation

- 1. Power the device up (see Power Supply chapter)
- 2. Download the 1Control app from your smartphone store
- 3. Connect to EVO SOLO using the app and set a secret PIN code

- 4. Clone the remote control following the in-app Wizard
- 5. Place SOLO EVO near the automation to be controlled

Copying a remote control

Copying a remote control is done following the in-app wizard.

SOLO EVO can automatically recognize the type of remote control that you are copying and provide the appropriate copy procedure via the app.

Note: when copying a remote control it is better to be near the relevant gate or garage. The complete list of compatible remote controls is available on the 1Control website or in the full Instruction Manual

Sharing

Device administrators can share an access memorized on the SOLO EVO app.

All users who wish to receive a share must register via the app by entering their phone number.

NB: You cannot use the same phone number to register from different smartphones

The administrator may share an access with a user by indicating their phone number. You can set time constraints (start and end date, days of the week, hours of the day) to shares.

To share an access, you do not need to be near the device. This can also be done remotely.

Restoring to factory settings

You can completely delete all data memorized on SOLO EVO by restoring it to factory settings. To restore, press and hold the internal button for more than 10 seconds. The device can be reset for up to 2 minutes.

Restoring the device causes the loss of all memorized remotes and invalidates any shares which have been created..

After-sales service

In case of problems please email support@1control.it or call us on +39 329 169 7057.

Package contents

- 1 SOLO EVO device
- 1 IP66 cable entry (pre-installed)
- 1 support for wall or pole fastening
- 2 dowels for wall attachment with required screws
- 2 pole fasteners
- 2 batteries (already installed)
- 4 locking screws
- 1 power cable 4 meters

Other data

Dimensions: 39x102x134 mm Weight (including batteries): 350g GTIN/EAN Code: 8056772850154



Description

1Control SOLO KIT is an electronic device that makes it possible to use 1Control SOLO with automations equipped with incompatible remote controls (e.g. a quartz remote control).

1Control SOLO KIT consists of a receiver to be connected to the gate or garage and its remote control.



Receiver

Frequency: 433MHz Number of channels: 2

Memorizable remote control units: 400 Encoding type: fixed or rolling code Relay: 3A/250VAC - 30VDC Power supply: 12/24V AC/DC

Remote control

Frequency: 433MHz Number of Channels: 4 Encoding type: Fixed Learning: Cloner fixed code

Remote control unit memorization

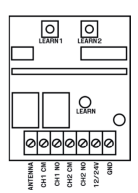
- 1. Press the LEARN1 key (or LEARN2 for the CH2 output)
- 2. LEARN LED lights up
- 3. Within 10 seconds press the remote control button

Use with SQLO

- 1. Memorize the remote control on the receiver
- 2. Copy the remote control with SOLO

Other data

EAN Code: 8056772850048





Universal remote control

One remote control for all your accesses.

1Control WHY controls up to 4 accesses, even those of different brands and frequencies.

It can copy more than 700 rolling and fixed code remote controls, from 433.0 MHz to 868.0 MHz, including those of different brands.



Key features



Multi-brand and multi-frequency

It can copy more than 700 rolling and fixed code remote controls, from 433.0 MHz to 868.0 MHz, including those of different brands.



Automatic registration

1Control WHY can register automatically on hundreds of different control units



1Control WHY technical data sheet

Description

1Control WHY is a universal remote control capable of copying more than 700 models of rolling- and fixed code remote controls at frequencies between 433 MHz and 868 MHz.

1Control WHY has 4 keys that can memorize 4 different remote controls, including those of different brands and frequencies.



Features

It can replace all fixed code remote controls and the main rolling and fixed codes at the following frequency bands: 433.0 MHz to 868.0 MHz, using the following modulations: AM and FM.

Battery

Batteries: 1 x 3V CR2032 battery

To replace the battery, open the WHY remote control by undoing the screw on the back of the device. The WHY remote control can store cloned remote controls even when it has no power source.

Other data

Dimensions: 42x58x10mm Weight (including batteries): 19g EAN Code: 8056772850116

Operating distance

The maximum distance between the WHY remote control and an automation to be controlled varies according to the type of remote control cloned. Typically, this distance is between 20 and 40 meters.

Package contents

1 WHY remote contro 1 battery (pre-fitted)

1 attachment cord

1Control WHY user manual



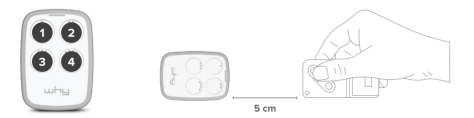
Advice on copying

For a correct copy of a remote control keep away from radio noise sources (such as cordless phones, video surveillance systems, electric motors, wireless systems in general, police stations, ...).

When copying a rolling code remote control, ensure that there are not installer locks set on the gate/garage control unit and the remote storage function must be correctly enabled.

Check the receiver manual for the correct configuration.

Correct position for copying





BFT remote control copy procedure

MITTO, MITTO M. MITTO RCB. MITTO A. TRC. GHIRLL MURALE KLEIO













- 1. Press and keep pressed the button 1 and at the same time press 4 times the button 2 of 1Control WHY remote. The red LED starts flashing. Release the buttons.
- 2. Press the button on the original remote untill the red LED become fixed and then release it.
- 3. When the green LED flashes guickly press the 1Control WHY's button in which the remote control is to be stored.







- 4. When the green LED flashes quickly press the 1Control WHY's button in which the remote control is to be
- 5. Nearby the gate/garage (within 5 meters) press the 1Control WHY copied button for 10+ seconds, the green LED start flashing. Wait for the LED to turn off.
- 6. The copy is finished. Try opening the gate/garage, if it does not open, repeat the procedure from point 1. If by repeating the procedure is still not working, probably the receiver is locked.

Manual Rolling Code remote copy procedure











- 1. Press and keep pressed the button 1 and at the same time press 4 times the button 2 of 1Control WHY remote. The red LED starts flashing. Release the buttons.
- 2. Press the button on the original remote for 3-4 seconds and then release it.
- 3. When the green LED flashes guickly press the 1Control WHY's button in which the remote control is to be stored.
- 4. On the gate/garage control unit, press the programming button or follow the instructions on your manual to enable programming mode. Then press the 1Control WHY copied button.
- 5. The copy is finished. Try opening the gate/garage, if it does not open, repeat the procedure from point 1.

V2 or AVIDSEN remote copy procedure

TSC. TXC. TRC. HANDY. PHOENIX. PHOX 433 104251, 104250, 104250 OLD. 104250 RED. 104257, 104350, 654250













1Control WHY user manual



- Press and keep pressed the button 1 and at the same time press 4 times the button 2 of 1Control WHY remote. The red LED starts flashing. Release the buttons.
- 2. Press the button on the original remote for 3-4 seconds and then release it.
- 3. When the red LED flashes slowly twice, on the original remote control press the button again for 3-4 seconds and then release it.
- 4. When the green LED flashes quickly, press the 1Control WHY button on which the remote control is to be stored.
- 5. V2 Near the gate/garage (within 5 meters) press for 10+ seconds the copied button of 1Control WHY, the green LED will start flashing. Then wait for the LED to turn off.
 AVIDSEN On the gate/garage control unit, press the programming button or follow the instructions on your manual to enable programming mode. Then press the 1Control WHY copied button.
- 6. The copy is finished. Try opening the gate/garage, if it does not open, repeat the procedure from point 1. If by repeating the procedure is still not working, probably the receiver is locked.

FAAC or GENIUS remote copy procedure

TML 433SLH, DL 868 SLH, XT 868 SLH, XT 433 SLH, T 868 SLH, T 433 SLH AMIGOLD, AMIGO, KILO















- Press and keep pressed the button 1 and at the same time press 4 times the button 2 of 1Control WHY remote. The red LED starts flashing. Releasethe buttons.
- 2. Press the button on the original remote untill the red LED become fixed and then release it.
- 3. When the red LED flashes slowly two times, on the original remote control press at the same time the two buttons in diagonal as show:



The LED will start flashing. While it's flashing, press the button of the original remote control that you want to copy.

- 4. When the green LED flashes quickly press the 1Control WHY's button in which the remote control is to be stored.
- 5. The copy is finished. Try opening the gate/garage, if it does not open, repeat the procedure from point 1. If by repeating the procedure is still not working, probably the receiver is locked.

NB: In order to copy a FAAC/GENIUS remote control, it is necessary to have a MASTER (original) remote control.

To recognize a Master remote control, press any button on the remote control and check the LED flashing mode:

- if it flashes briefly one time before becaming fixed on, it is a MASTER remote control.
- if it becames fixed on immediately, it is a SLAVE remote control and cannot be copied.



Automatic Rolling Code copy procedure













- 1. Press and keep pressed the button 1 and at the same time press 4 times the button 2 of 1Control WHY remote. The red LED starts flashing. Release the buttons.
- 2. Press the button on the original remote for 3-4 seconds and then release it.
- 3. When the green LED flashes guickly press the 1Control WHY's button in which the remote control is to be stored.
- 4. Nearby the gate/garage (within 5 meters) press the 1Control WHY copied button for 10+ seconds, the green LED start flashing. Wait for the LED to turn off. If the green LED does not flash, it is necessary to proceed with the guide B.
- 5. The copy is finished. Try opening the gate/garage, if it does not open, repeat the procedure from point 1. If repeating the procedure does not open proceed with the guide B.

Fixed Code remote copy procedure



- 1. Press and keep pressed the button 1 and at the same time press 4 times the button 2 of 1Control WHY remote. The red LED starts flashing. Release the buttons.
- 2. Press the button on the original remote for 3-4 seconds and then release it.
- 3. When the green LED flashes quickly press the 1Control WHY's button in which the remote control is to be stored
- 4. The copy is finished. Try opening the gate/garage, if it does not open, repeat the procedure from point 1.



Types of remote control



Fixed code

Remote control that always transmits the same code.

It does not require registration on the gate receiver or garage.



Rolling code with automatic registration

Remote control that changes code transmitted.

It requests registration with the gate or garage receiver. Registration on the receiver is handled automatically by 1Control SOLO and 1Control WHY.

The copy must be made near the gate or garage receiver.



Rolling code with secret code

Remote control that changes the transmitted code and that has a secret duplication code obtained by simultaneously pressing two keys or a hidden key.

Requests registration with the gate or garage receiver. Registration on the receiver is handled automatically by 1Control SOLO and 1Control WHY.

The copy must be made near the gate or garage receiver.



Rolling code with manual registration

Remote control that changes code transmitted.

Requests registration with the gate or garage receiver. Registration on the receiver is done manually by following the instructions shown by the 1Control SOLO app or in the 1Control WHY Guide.

The copy must be made near the gate or garage receiver.





TX2 ACM



TX4 ACM



433-HG BRAVO ADYX 433.92 MHz



TE4 433H ADYX 433 92 MHz



TE4 433H BLUE ADYX 433 92 MHz



TM-433 ADYX 433.92 MHz



BT AERF 433.92 MHz



COMPACT AERF 433.92 MHz



HY-DOM AERF 433.92 MHz



MARS AERF 868.3 MHz



MARS AERF 433.92 MHz



MERCURY B AERF 433.92 MHz



MERCURY B AERF 868.3 MHz



MERCURY C AERF 433.92 MHz



MERCURY C AERF 868.3 MHz



SABUTON AERF 433.92 MHz



SATURN AERF 433.92 MHz



ST3/N AERF 433.92 MHz



AERF 433.92 MHz



TMP-1 AERF 433.92 MHz



TMP-2 AERF 433.92 MHz



TTS AERF 433.92 MHz



UNITECH AERF 433.92 MHz



DUCATI 6203 P ALLDUCKS 433.92 MHz



ASMX 2 ALLMATIC 306 MHz



ASMX 4 ALLMATIC 306 MHz



ASMY 2 ALLMATIC 306 MHz



ASMY 4 ALLMATIC 306 MHz



B.RO 1WN ALLMATIC 433.92 MHz



B.RO 1WN RED ALLMATIC 433.92 MHz





B.RO 2WN ALLMATIC 433.92 MHz



B.RO 2WN RED ALLMATIC 433 92 MHz



B.RO 4WN ALLMATIC



B.RO 4WN RED
ALLMATIC
433.92 MHz



B.RO OVER ALLMATIC 433 92 MHz



BRO.STAR ALLMATIC 433.92 MHz



MINIPASS ALLMATIC 433.92 MHz



PASS 2 ALLMATIC 433.92 MHz



PASS 4 ALLMATIC 433.92 MHz



TECH3 ALLMATIC 433.92 MHz



S425 ALLTRONIK 433.92 MHz



S429-MINI 433 BLACK ALLTRONIK 433.92 MHz



S429-MINI 433 RED ALLTRONIK 433.92 MHz



COMFORT 220 ALUKON 868.3 MHz



MT87A1 ALUKON 868.5 MHz



ALULUX 868.3 MHz



DIGITAL 302 ALULUX 433.92 MHz



MT87A1 ALULUX 868.5 MHz



SA434 ANSONIC 433.92 MHz



SF433 ANSONIC



4013 TX03-434-4 APERTO 433.92 MHz



4020 TX03-434 APERTO 433.92 MHz



4020 TX03-868-4 APERTO 868.3 MHz



4022 TX02-434-2 APERTO 433.92 MHz



APERTO 868.3 MHz



CPS 1 APERTO 433.92 MHz



CPS 2 APERTO 433.92 MHz



CPS 4 APERTO 433.92 MHz



TM4 APRIMATIC 433.92 MHz



TR2 APRIMATIC 433.92 MHz





TR4 APRIMATIC 433 92 MHz



TX2M APRIMATIC 433 92 MHz



TX2P APRIMATIC 433 92 MHz



TX4M APRIMATIC 433 92 MHz



PTX4 BLU ATA 433 92 MHz



PTX4 PINK ATA 433.92 MHz



G4330 E ATODOR 433.92 MHz



G4332 E ATODOR 433.92 MHz



G4333 E ATODOR 433.92 MHz



G4335 E ATODOR 433.92 MHz



AUTELCO 286 MHz



TX300 AUTELCO 286 MHz



TX300T AUTELCO 286 MHz



104250 AVIDSEN 433.92 MHz



104250 OLD AVIDSEN 433.92 MHz



104250 RED AVIDSEN 433.92 MHz



104251 AVIDSEN 433.92 MHz



104257 AVIDSEN 433.92 MHz



104350 AVIDSEN 433.92 MHz



654250 AVIDSEN 433.92 MHz



EMY N B&B 433.92 MHz



62170 B&D 433.92 MHz



PTX4 B&D 433.92 MHz



4013 BALLAN 433.92 MHz



BALLAN 433.92 MHz



BALLAN

433.92 MHz

BALLAN

433.92 MHz

FM402E

FM404 BALLAN

433.92 MHz



FM404B BALLAN 433.92 MHz



FM404E BALLAN 433.92 MHz





MICRO BECKER



773 BELFOX



783 BELFOX



7834-MINI BELFOX 868 3 MHz



DHS 7 BELFOX



APPLE BENINCA 433.92 MHz



CUPIDO 2 BENINCA 433.92 MHz



CUPIDO 4 BENINCA 433.92 MHz



IO.2WV Blue BENINCA 433.92 MHz



IO.2WV Orange BENINCA 433.92 MHz



LOT A BENINCA 306 MHz



LOT W BENINCA 433.92 MHz



LOT WMS BENINCA 433.92 MHz



LOT X BENINCA 306 MHz



LOT XPS BENINCA 306 MHz



BENINCA 433.92 MHz



LOT2WCV BENINCA 433.92 MHz



ROLLKEY BENINCA 433.92 MHz



T4 WV BENINCA 433.92 MHz



TO.GO2 WV BENINCA 433.92 MHz



TO.GO4 WV BENINCA 433.92 MHz



TO.GOQV BENINCA 868.5 MHz



TO.GOWP BENINCA 433.92 MHz



TW4 K BENINCA 433.92 MHz



BENINCA 433.92 MHz



BROWN BERNAL 433.92 MHz



RCBE BERNAL 868.3 MHz



SKJ BERNAL 433.92 MHz



SKX MD BERNAL 433.92 MHz



SKX MD BERNER TORANTRIEBE 433.92 MHz





GHIBLI BFT 433.92 MHz



KLEIO BFT 433.92 MHz



MITTO 2 A BFT 433.92 MHz



MITTO 2 M BFT 433 92 MHz



MITTO 4 A BFT 433 92 MHz



MITTO 4 M BFT 433.92 MHz



MITTO RCB02 BFT 433.92 MHz



MITTO RCB04 BFT 433.92 MHz



RB MURALE BFT 433.92 MHz



TEO1 BFT 433.92 MHz



BFT 433.2 MHz



TEO4 BFT 433.92 MHz



TFQ BFT 306 MHz



TRC 1 BFT 433.92 MHz



TRC 2 BFT 433.92 MHz



TRC 4 BFT 433.92 MHz



TX2 306 BFT 306 MHz



BFT 224.5 MHz



VTM BFT 315 MHz



BeB Proget 433.92 MHz



ETY 2N BeB Proget 433.92 MHz



ETY 4N BeB Proget 433.92 MHz



TOP432 A CAME 433.92 MHz



CAME 433.92 MHz



TOP432EV CAME 433.92 MHz



TOP432NA CAME 433.92 MHz



TOP432S CAME 433.92 MHz



TOP432SA CAME 433.92 MHz



TOP434 A CAME 433.92 MHz



TOP434 M CAME 433.92 MHz





TOP434EE CAME



TOP434EV CAME



TOP434NA CAME



TOP862NA CAME



TWIN CAME



433 CARDALE DOORS 433.92 MHz



433 II CARDALE DOORS 433.92 MHz



433-M CARDALE DOORS 433.92 MHz



868-4C CARDALE DOORS 868.3 MHz



S435 AZUL CARDIN 433.92 MHz



S437 TX CARDIN 433.92 MHz



S438 TX CARDIN 433.92 MHz



S449 QZ1 CARDIN 433.92 MHz



S449 QZ2 CARDIN 433.92 MHz



S449 QZ3 CARDIN 433.92 MHz



S449 QZ4 CARDIN 433 92 MHz



S486 QZ1 OLD CARDIN 868.3 MHz



S486 QZ2 OLD CARDIN 868.3 MHz



S486 QZ3 OLD CARDIN 868.3 MHz



S486 QZ4 OLD CARDIN 868.3 MHz



TXQ 486 CARDIN 868.3 MHz



TXQ 486 CARDIN 868.3 MHz



TXQ 486 NEW CARDIN 868.3 MHz



TXQ 486 NEW CARDIN 868.3 MHz



TXQ S449 GREEN
CARDIN
433.92 MHz



TXQ S449 QZ1 CARDIN 433.92 MHz



TXQ S449 QZ2 CARDIN 433.92 MHz



TXQ S449 QZ3 CARDIN 433.92 MHz



TXQ S449 QZ4 CARDIN 433.92 MHz



XRADO CARDIN 433.92 MHz





433RC A252 CASALI 433.92 MHz



JA332 AMIGO CASALI



JA334 AMIGO CASALI 868 3 MHz



BE HAPPY S 1P CASIT 433 92 MHz



BE HAPPY S 2P CASIT



BE HAPPY S 3P CASIT 433.92 MHz



CASIT
433.92 MHz



BE HAPPY S AZUL 2P CASIT 433.92 MHz



BE HAPPY S AZUL 3P CASIT 433.92 MHz



ERTS4C CASIT 433.92 MHz



MPSTFRC CASIT 433.92 MHz



MTE CASIT 433.92 MHz



VTM CASIT 433.92 MHz



C-2 CELINSA 286 MHz



DR-2 CELINSA 440 MHz



DW-2 CELINSA 433.92 MHz



ME CELINSA 287 MHz



ME-B CELINSA 287 MHz



MOVICODE CELINSA 433.92 MHz



RW-2 CELINSA 433.92 MHz



SAW CELINSA 433.92 MHz



SE CELINSA 287 MHz



SE-1 CELINSA 302 MHz



SE-IB CELINSA 302 MHz



SE-B CELINSA 287 MHz



X-2 CELINSA 433.92 MHz



Z-2 CELINSA 868.3 MHz



NOVA-TX CENTURION 433.92 MHz



EM CIMESA 352 MHz



D CLEMSA 288 MHz

OControl



E20 CLEMSA 288 MHz



MASTERCODE CLEMSA 433.92 MHz



CLEMSA 287 MHz



T-8 CLEMSA 868.3 MHz



ZERO 4 RC DASPI



Е CLEMSA 287 MHz

ΕM

CLEMSA

288 MHz

MH

CLEMSA

433.92 MHz



E-300 CLEMSA 286 MHz

FΑ

CLEMSA

306 MHz



E-600 CLEMSA 286 MHz



E-CODE N CLEMSA 868 3 MHz



FAV CLEMSA 306 MHz





M-60 CLEMSA 288 MHz



CLEMSA 287 MHz



МТ-Н CLEMSA 287 MHz

MT-X



MT-Y CLEMSA 302 MHz



MH-E

CLEMSA

433.92 MHz

MT-Z CLEMSA 302 MHz



MUTANCODE T2 CLEMSA 433.92 MHz



CLEMSA 433.92 MHz

MINI GO CYACSA 868.3 MHz



NEO CYACSA 433.92 MHz





TWIN CYACSA 433.92 MHz



ZERO 2 RC DASPI 433.92 MHz



433.92 MHz



306 DEA SYSTEM 306 MHz



GENIE R 273 DEA SYSTEM 433.92 MHz



GENIE S DEA SYSTEM 433.92 MHz



GENIE S 263L DEA SYSTEM 433.92 MHz





GOLD 238 S1 DEA SYSTEM 433.92 MHz



GOLD 238 S2 DEA SYSTEM



GOLD 239 S4 DEA SYSTEM



GOLD 306 DEA SYSTEM



GOLD R
DEA SYSTEM



GOLDS DEA SYSTEM 433.92 MHz



MIO TD DEA SYSTEM 433.92 MHz



MIO TR DEA SYSTEM 433.92 MHz



PUNTO 268 DEA SYSTEM 433.92 MHz



PUNTO 278 DEA SYSTEM 433.92 MHz



TR2 DEA SYSTEM 433.92 MHz



TR4
DEA SYSTEM
433.92 MHz



APOLLO-300-4 DELMA 300 MHz



APOLLO-433-4 DELMA 433.92 MHz



APOLLO-433-4 NEW DELMA 433.92 MHz



KING-433 DELMA 433.92 MHz



MIZ-300 DELMA 300 MHz



MIZ-433 DELMA 433.92 MHz



STYLE2 DELMA 433.92 MHz



DELMA 433.92 MHz



DTM ROLL DETUMANDO 433.92 MHz



DIAG433MCX DIAGRAL 433.92 MHz



HS-868 DICKERT 868.3 MHz



HS-868 GREY
DICKERT
868.3 MHz



HS-868-21 DICKERT 868.3 MHz



IAMS 433 DICKERT 433.92 MHz



IS-433 DICKERT 433.92 MHz



IS-868 DICKERT 868.3 MHz



MAHS433 DICKERT 433.92 MHz



S10 -433-AK DICKERT 433.92 MHz





S10 -433-AL DICKERT 433 92 MHz



S10 AL DICKERT 433.92 MHz



S10 AL DICKERT



S20-433-AK DICKERT 433.92 MHz



S20-433-AL DICKERT



S20-868-AK DICKERT 868.3 MHz



S20-868-AL DICKERT 868.3 MHz



S5-433-AK DICKERT 433.92 MHz



S5-433-AL DICKERT 433.92 MHz



S5-868-AL DICKERT 868.3 MHz



BIX LG4 DITEC 433.92 MHz



BIX LP2 DITEC 433.92 MHz



BIX LS2 DITEC 433.92 MHz



GOL4 DITEC 433.92 MHz



GOL4C DITEC 433.92 MHz



GO DMIL 868.3 MHz



DMIL 433.92 MHz



TWIN DMIL 433.92 MHz



TRANSMITTER 2

DOORHAN

433.92 MHz



TRANSMITTER 4

DOORHAN

433.92 MHz



AM-300 DOORMATIC



AZ-433 DOORMATIC 433.92 MHz



EURO DOORMATIC 433.92 MHz



MILENY DOORMATIC 433.92 MHz



624 DUCATI 224.5 MHz



TE2 DUCATI 433.92 MHz



TPR DUCATI 433.92 MHz



TSAW DUCATI 433.92 MHz



TSAWN DUCATI 433.92 MHz



433 E-KING 433.92 MHz





433 II E-KING



433-M E-KING 433.92 MHz



868-4C E-KING



TX433 E-KING



TX868 E-KING 868.3 MHz



433 TX4 ECE 433.92 MHz



ECE 433 ECE 433.92 MHz



40 - 1 ECOSTAR 433.92 MHz



40 - 2 ECOSTAR 433.92 MHz



RSC ECOSTAR 433.92 MHz



RSE ECOSTAR 433.92 MHz



RSZ ECOSTAR 433.92 MHz



HS433 EINHELL 433.92 MHz



50 ELBE 433.92 MHz



EL2 PLUS ELEMAT 433.92 MHz



MINI TEC 2C ELEMAT 868.3 MHz



TRINARY ELEMAT 310 MHz



SKX 1 ELKA 433.92 MHz



SKX 2 ELKA 433.92 MHz



ELKA 433.92 MHz



SKX 4 ELKA 433.92 MHz



SKX1LC ELKA 433.98 MHz



SKX2LC ELKA 433.98 MHz



SKX3LC ELKA 433.98 MHz



SKX4LC ELKA 433.98 MHz



BINARY EMFA 310 MHz



MAO868 EMFA 868.3 MHz



MAP433 EMFA 433.92 MHz



NEO EMFA 433.92 MHz



TE3 EMFA 868.3 MHz





TRINARY EMFA 310 MHz



TWIN EMFA



FLAT ERONE 433.92 MHz



MURALI ERONE



OVALI ERONE



S2TR2641 ERONE 433.92 MHz



ATEM2 EXTEL 433.92 MHz



ATEM3 EXTEL 433.92 MHz



ATEM5 EXTEL 433.92 MHz



418 1 SL FAAC 418 MHz



418 2 SL FAAC 418 MHz



418 3 SL FAAC 418 MHz



DL 2 868 SLH FAAC 868.3 MHz



DL 4 868 SLH FAAC 868.3 MHz



R40 330 NEW FAAC 330 MHz



R40 330 OLD FAAC 330 MHz



T433 SLH FAAC 433.92 MHz



T868 SLH FAAC 868.3 MHz



TM 224 FAAC 224.7 MHz



TM 300 1 FAAC 330 MHz



TM 300 2 FAAC 330 MHz



TM 300 3 FAAC 330 MHz



TM 315 1 FAAC 315 MHz



TM 315 2 FAAC 315 MHz



TM 315 3 FAAC 315 MHz



TM1 868 DS FAAC 868.4 MHz



TM2 300 FAAC 330 MHz



TM2 300S FAAC 330 MHz



TML2 433 SLH FAAC 433.92 MHz



TML2 433 SLR FAAC 433.92 MHz





TML4 433 SLH FAAC 433.92 MHz



TML4 433 SLR FAAC



XT2 433 SLH FAAC 433 92 MHz



XT2 433 SLH BLACK FAAC 433 92 MHz



XT2 433 SLH LR FAAC 433 92 MHz



XT2 433 SLH LR BLACK FAAC 433.92 MHz



XT2 868 SLH FAAC 433.92 MHz



XT2 868 SLH LR FAAC 433.92 MHz



XT4 433 RC FAAC 433.92 MHz



XT4 433 SLH FAAC 433.92 MHz



XT4 433 SLH BLACK FAAC 433.92 MHz



XT4 433 SLH LR FAAC 433.92 MHz



XT4 433 SLH LR BLACK FAAC 433.92 MHz



XT4 433RC-BE FAAC 433.92 MHz



XT4 868 SLH FAAC 433.92 MHz



XT4 868 SLH LR FAAC 433.92 MHz



ASTRO 433 2 FADINI



ASTRO 433 4 FADINI 433.92 MHz



ASTRO 433M FADINI 433 92 MHz



JUBI 433 2 FADINI 433.92 MHz



JUBI 433 4 FADINI 433.92 MHz



JUBI 433/2 TR FADINI 433.92 MHz



JUBI SMALL FADINI 433.92 MHz



FERPORT 868.3 MHz



FORSA 433.92 MHz



MINI GO FORSA 868.3 MHz



RT1 FORSA 433.92 MHz



RT2 FORSA 432.92 MHz



RT4 FORSA 433.92 MHz



TRIEME FORSA 288 MHz





TWIN FORSA



TX26 FORSA



TXE FORSA 433 92 MHz



A252 GENIUS



AMIGO 868 GENIUS



AMIGOLD 2-4 868 GENIUS 868.3 MHz



BRAVO TE4433H GENIUS 433.92 MHz



ECHO GENIUS 433.92 MHz



JA40 GENIUS 433.92 MHz



KILO 2 868 GENIUS 868.3 MHz



KILO 4 868 GENIUS 868.3 MHz



AU1600 GIBIDI 433.92 MHz



AU1600 WOOD GIBIDI 433.92 MHz



AU1680 GIBIDI 433.92 MHz



AU1680 WOOD GIBIDI 433.92 MHz



AU3000 DOMINO GIBIDI 433.92 MHz



AUO1590 GIBIDI 433.92 MHz



L110 GIBIDI/OPEN OUT 305 MHz



TMB GIBIDI/OPEN OUT 433.92 MHz



TSM GIBIDI/OPEN OUT 306 MHz



RAD/B2S GOBBATO 433.92 MHz



GR 433 GR 433.92 MHz



MDRS GULLIVER 306 MHz



MDW/2 GULLIVER 433.92 MHz



HORMANN 433.92 MHz



HS868 HORMANN 868.3 MHz



HSE 433 HORMANN 433.92 MHz



HSM 433 HORMANN 433.92 MHz



HSM4 868 HORMANN 868.32 MHz



HSP4-868 HORMANN 868.3 MHz





JCM 290 MHz



CYACSA GO JCM 868 3 MHz



JCM S68.3 MHz



EB JCM



JCM



JCM 868.3 MHz



EM JCM 284 MHz



ET JCM 290 MHz



FORSA GO JCM 868.3 MHz



GO JCM 868.3 MHz



GO CUBELLS JCM 868.3 MHz



GO GIBIDI JCM 868.3 MHz



GO MINI-NTN JCM 868.3 MHz



GO-2 ANTONIO ONECA JCM 868.3 MHz



GO2 EMFA JCM 868.3 MHz



HYDOM GO JCM 868.3 MHz



MINI GO2 NTN JCM 868.3 MHz



JCM 433.92 MHz



JCM 433.92 MHz



NEO FORSA JCM 433.92 MHz



NEO HYBRID PLUS JCM 433.92 MHz



JCM 433.92 MHz



JCM 433.92 MHz



NEO NORATEK JCM 433.92 MHz



NEO NUEVA CASTILLA JCM 433.92 MHz



JCM 433.92 MHz



NEO SERVIPARKING JCM 433.92 MHz



NEO ZIBOR JCM 433.92 MHz



NEO-CUBELLS JCM 433.92 MHz



NEO10+KOM JCM 434 MHz





NEO20 SEC JCM 433 92 MHz



NORTON GO JCM 868 3 MHz



TECHGO2 JCM 868.3 MHz



JCM 868 3 MHz



JCM 320 MHz



TWIN JCM 433.92 MHz



900SUB 44WR KEY 433.92 MHz



900TXB-42R KEY 433.92 MHz



TXB 44R KEY 433.92 MHz



TXG 44R KEY 433.92 MHz



KING GATES 433.92 MHz



STYLO 4 KING GATES 433.92 MHz



KUA2 KLING 433.92 MHz



SPYCO-1 LABEL 433.92 MHz



SPYCO-3 LABEL 433.92 MHz



LEB 433.92 MHz



TCP 3 LEB 433.92 MHz



TMW LEB 433.92 MHz



LIFE 433.92 MHz



LIFE 433.92 MHz



VIP2 LIFE 433.92 MHz



VIP2R LIFE 433.92 MHz



VIP4 LIFE 433.92 MHz



VIP4R LIFE 433.92 MHz



HCS TX2T-A LINEAR 433.9 MHz



HCS TX3T-A LINEAR 433.9 MHz



HCS TX4T-A LINEAR 433.9 MHz



LINEAR LINEAR 310 MHz



MEGACODE LINEAR 318 MHz



TRC4 LUTEC 433.92 MHz





21R MARANTEC



D23 MARANTEC 433.92 MHz



D384-868 MARANTEC 868 3 MHz



DIGITAL 21 MARANTEC



DIGITAL 30 433 MARANTEC



DIGITAL 30 868 MARANTEC 868.6 MHz



DIGITAL 313 MARANTEC 868.6 MHz



DIGITAL 32 868 MARANTEC 868.3 MHz



UNITECH-3E MEDVA 433.92 MHz



GTX4 MHOUSE 433.92 MHz



MHOUSE 433.92 MHz



TX4 MHOUSE 433.92 MHz



MT4 MOOVO 433.92 MHz



CLIKSTAR 53 MOTORSTAR 433.92 MHz



GATE NOVO3 NEW 433.92 MHz



EASY S 1 NICE 306 MHz



NICE 306 MHz



EASY S 4 NICE 306 MHz



NICE 433.92 MHz



NICE 433.92 MHz



NICE 433.92 MHz



NICE 433.92 MHz



ERA-FLO1R NICE 433.92 MHz



ERA-FLO2R NICE 433.92 MHz



ERA-FLO4R NICE 433.92 MHz



FLO1 NICE 433.92 MHz



FLO1R-S NICE 433.92 MHz



FLO2 NICE 433.92 MHz



FLO2R-S NICE 433.92 MHz



FLO4 NICE 433.92 MHz





FLO4R-S NICE 433 92 MHz



INTI NICE 433 92 MHz



ON1 NICE 433 92 MHz



ON₂ NICE 433 92 MHz



ON4 NICE 433 92 MHz



ON9 NICE 433.92 MHz



SMILO SM2 NICE 433.92 MHz



SMILO SM4 NICE 433.92 MHz



VERY VR NICE 433.92 MHz



ECCO₅ NICE HOME 433.92 MHz



EKO-H NOLOGO 433.92 MHz



SMART-H NOLOGO 433.92 MHz



SMILE-R NOLOGO 433.92 MHz



EA433-K NORMSTAHL 433.92 MHz



EA4333-KM NORMSTAHL 433.92 MHz



NORMSTAHL 433.92 MHz



RCU433 4K NORMSTAHL 433.92 MHz



MINI GO NORTON 868.3 MHz



NEO 40-NTN NORTON 433.92 MHz



NOR₂₀ NORTON 433.92 MHz



NOR 20 TERRA NORTON 433.92 MHz



TXCD NORTON 433.92 MHz



TXE NORTON 433.92 MHz



HS 43-1E NOVOFERM 433.92 MHz



M512 NOVOFERM 433.92 MHz



MCHS NOVOFERM 433.92 MHz



MICRO-NOVOTRON 312MICRO-NOVOTRON 512 MINI-NOVOTRON 302 NOVOFERM 433.92 MHz



NOVOFERM 433.92 MHz



NOVOFERM 433.92 MHz



MINI-NOVOTRON 402 NOVOFERM 433.92 MHz





MINI-NOVOTRON 502 MINI-NOVOTRON 504 NOVOFERM 433 92 MHz



NOVOFERM 433 92 MHz



MNHS NOVOFERM 433 92 MHz



NOVOTRON 202 MB NOVOFERM 433 92 MHz



NOVOTRON 502 MAX 43-2 NOVOFERM 433 92 MHz



NOVOTRON 504 MAX 43-4 NOVOFERM 433.92 MHz



ELIOT 0&0 433.92 MHz



RAY 0&0 433.92 MHz



T.COM R4-2 0&0 433.92 MHz



T.COM R8-4 0&0 868.3 MHz



TWIN 0&0 433.92 MHz



TX 080 433.92 MHz



TX₃C PECCININ 433.92 MHz



PORTAMATIC 433.92 MHz



MPSA PORTAMATIC 289 MHz



MPSN PORTAMATIC 289 MHz



GO PRO MINI PORTIS 868.35 MHz



TELTIS PORTIS 868.35 MHz



BFOR PRASTEL 433.92 MHz



KMFT PRASTEL 306 MHz



KMFTP PRASTEL 306 MHz



MPSTFE PRASTEL 433.92 MHz



MPSTFE 2RE PRASTEL 433.92 MHz



MPSTFE RJ PRASTEL 433.92 MHz



MPSTL E PRASTEL 433.92 MHz



MPSTP2E PRASTEL 433.92 MHz



MTE PRASTEL 433.92 MHz



NCSMT4P-A PRASTEL 306 MHz



SLIM 4E PRASTEL 433.92 MHz



TC4E PRASTEL 433.92 MHz





TRQ4P PRASTEL 433.92 MHz



PROEM



PROEM



PROEM



PROEM 433.92 MHz



SEC4F/S PROEM 433.92 MHz



ET PUJOL 290 MHz



MARTE PUJOL 433.85 MHz



NEO PUJOL 433.92 MHz



P15 PUJOL 290 MHz



TWIN PUJOL 433.92 MHz



VARIO 3 BLACK PUJOL 433.92 MHz



VARIO 3 OCEAN PUJOL 433.92 MHz



VARIO MARS PUJOL 433.92 MHz



BETA QUASAR 433.92 MHz



ETA QUASAR 433.92 MHz



TX S433 2 QUASAR 433.92 MHz



RIB 433.92 MHz



MOON RIB 433.92 MHz



RIB 433.92 MHz



TX10 ROGER 433.92 MHz



TX22 ROGER 433.92 MHz



TX4 ROGER 433.92 MHz



MPSTFE ROLLTORE 433.92 MHz



R 330 ROLLTORE



R40 ROLLTORE 330 MHz



R40-330 NEW ROLLTORE 330 MHz



GO ROPER 868.3 MHz



GO MINI 2 ROPER 868.3 MHz



NEO ROPER 433.92 MHz





NER1 DCS ROPER 433 92 MHz



TRINARY ROPER 290 MHz



BROOVER 3P SABUTOM 433 92 MHz



BROSTAR SABUTOM 433 92 MHz



NOVO SABUTOM 433 92 MHz



PRESENT SABUTOM 433.92 MHz



TT SABUTOM 433.92 MHz



433.92 MHz



COCCINELLA ROLL CARBON COCCINELLA ROLL GREYCOCCINELLA ROLL RED



SEA 433.92 MHz



SEA 433.92 MHz



HEAD 2 433 SEA 433.92 MHz



HEAD 4 433 SEA 433.92 MHz



SEA

433.92 MHz

HEAD ROLL 868-2 SFA 868.3 MHz



SMART DUAL SFA 433.92 MHz



SEA 433.92 MHz



BE HAPPY RS1 NEW SEAV 433.92 MHz



BE HAPPY RS2 NEW SEAV 433.92 MHz





BE HAPPY RS3 NEW SEAV 433.92 MHz



BE HAPPY S1 SEAV 433.92 MHz



BE HAPPY S2 SEAV 433.92 MHz



BE HAPPY S3 SEAV 433.92 MHz



OG/28 SERAI 433.92 MHz



OG/48 SERAI 433.92 MHz



OG/62 SERAI 433.92 MHz



OG/64 SERAI 433.92 MHz



SER 310 SERAI 310 MHz



4790207 SICE 433.92 MHz



3107467 VITE BIANCA SILVELOX 433.92 MHz



TSM SILVELOX 433.92 MHz





RC SIMBA



CVX SIMINOR



CVXNL SIMINOR



ER2C4ACS SIMINOR



ER4C4ACS SIMINOR



MITTO SIMINOR 433.92 MHz



SIM433 SIMINOR 433.92 MHz



433-NLT2 RTR SOMFY 433.92 MHz



433-NLT4 BEIGE SOMFY 433.92 MHz



ALARMA SOMFY 433.42 MHz



CVX SOMFY 433.92 MHz



K-EASY SOMFY 433.42 MHz



K-EASY NEW SOMFY 433.42 MHz



K-EASY OLD SOMFY 433.42 MHz



KEYGO GX523 SOMFY 433.42 MHz



KEYTIS RTS SOMFY 433.42 MHz



KEYTIS RTS NS SOMFY 433.42 MHz



KEYTIS-NS-2-RTS SOMFY 433.42 MHz



KEYTIS-NS-4-RTS SOMFY 433.42 MHz



SOMFY 433.42 MHz



TS 433 SOMFY 433.92 MHz



TX2 433 SOMFY 433.92 MHz



4010 SOMMER 868.3 MHz



4013 SOMMER 433.92 MHz



SOMMER 434.42 MHz



4020 TX03-868 SOMMER 868.3 MHz



4020 TX03-868 SOMMER 868.3 MHz



4022 SOMMER 434.42 MHz



4025 433 SOMMER 434.42 MHz



4025 868 SOMMER 868.3 MHz





4026 TX03-868 SOMMER 868.3 MHz



TX03-434-2-XP SOMMER 434.42 MHz



TX03-868-2-XP SOMMER 868.8 MHz



TX03-868-4-XP SOMMER 868.8 MHz



KALLISTO STAGNOLI



VENUS AV223 STAGNOLI 433.92 MHz



ZEUS AZ442 STAGNOLI 433.92 MHz



250 K SLIM TAU 433.92 MHz



250 SLIM RP TAU 433.92 MHz



250 T4 RP TAU 433.92 MHz



250-BUG 2 TAU 433.92 MHz



250-BUG 4 TAU 433.92 MHz



SKJ TEDSEN 433.92 MHz



SKX TEDSEN 433.92 MHz



SKX DL TEDSEN 434 MHz



SKX HD TEDSEN 434 MHz



SKX HD TEDSEN 868.3 MHz



SKX LC TEDSEN 434 MHz



SKX MD TEDSEN 434 MHz



SKX SL TEDSEN 434 MHz



SM TEDSEN 433.92 MHz



EDGE TELCOMA 433.92 MHz



FM 402 TELCOMA 433.92 MHz



FM 402 TELCOMA 433.92 MHz



TELCOMA 433.92 MHz



FM 404 TELCOMA 433.92 MHz



FM 404 E TELCOMA 433.92 MHz



NOIRE E TELCOMA 433.92 MHz



RCS TELCOMA 306 MHz



TANGO 2 TELCOMA 433.92 MHz





TELCOMA 433.92 MHz



TANGO 4 TELCOMA 433.92 MHz



TANGO 4 SLIM TELCOMA 433.92 MHz



TXR-433-A0 TELECO 433.92 MHz



LINK TXP-868 TV 868.3 MHz



HANDY V2 433.92 MHz



PHOENIX 433 V2 433.92 MHz



PHOX 433 V2 433.92 MHz



TPR-224 V2 224.7 MHz



TPR-224KF V2 224.7 MHz



TPR-43KF V2 433.92 MHz



TRC V2 433.92 MHz



TSC V2 433.92 MHz



TXC2 V2 433.92 MHz



TXC4 V2 433.92 MHz



VDS 433.92 MHz



TRQ 2P VDS 433.92 MHz



TRQ 4P VDS 433.92 MHz



Follow us







1Control srl

Via Stassano, 29 - 25125 Brescia (IT) info@1control - www.1control.it