

REMOTE ONTRO PROGRAMMER

User's manual



INSTRUCTIONS IN OTHER LANGUAGES



2

INDEX

GENERAL CONDITIONS AND WARRANTY

TEC	HNICAL FEATURES	5
	Package content	5
	Device legend	5
	Technical data	E
	Battery	E
	App Italfile EasyCHECK	7
	App connection to the device EasyCHECK	7

FUNCTIONS		
App Legend	8	
APP updates	8	
Remote Control Version NOW	9	
Positioning of remote controls – Frequency	9	

SOURCE CODE TRANSMISSION		
Buttons Identification, Generation, RC Copy, Copy Verification	10	
Remote controls $FAAC^{\mathbb{R}}$ and $GENIUS^{\mathbb{R}}$	10-11	
Remote controls BFT®	12-13	
Remote controls PRIME TOP and PRIME NOW	14	
Remote controls IRIS TOP and IRIS NOW	15	
RC COPY	16	
FREQUENCY AND TUNING	17	
IDENTIFICATION RESULT	18	
DISPOSAL AND DECLARATION OF CONFORMITY	19	
	10	

GENERAL CONDITIONS

Dear customer, thank you for buying EasyCHECK.

We kindly ask you to read carefully and keep this instruction manual as it provides important information regarding the operation and safety of the device.

The descriptions and diagrams in this booklet are not difficult. Italfile Srl, while maintaining the main characteristics of the equipment unchanged, reserves the right to update this booklet at any time and without obligation for technical improvements or for any other commercial reason.

- The equipment must be used exclusively for the use for which it was designed. Any other use is to be considered improper and therefore dangerous.
- Use EasyCHECK away from electromagnetic disturbances.
- Do not leave EasyCHECK near heat sources or immerse it in liquids of any kind. The container is made of thermoplastic material with IP20 protection rating; therefore, it is protected from solid bodies (> 12 mm in diameter) but not from liquids such as drops, vapors or splashes in any direction.
- Do not ingest the batteries, risk of chemical burns.

ATTENTION! If the notes described above are not respected, the manufacturer cannot be held responsible for damage to people, things and animals resulting from the improper use of EasyCHECK.

WARRANTY

The EasyCHECK warranty is 24 months from the fiscally documented purchase date. This warranty covers the failure to function of EasyCHECK for all defects resulting from manufacturing, excluding those caused by negligence, improper use, tampering and atmospheric agents.

Products that have been tampered with will not be repaired. The company Italfile Srl does not assume any responsibility for damage to things or people caused by improper use, poor application of the rules of use or illegal uses. Likewise, it is not liable for damages caused by the failure or inefficiency of the appliance.

Do not remove the cover. This product contains no user-replaceable parts. Maintenance requires the intervention of qualified personnel.



TECHNICAL FEATURES



TECHNICAL FEATURES

	Technical data	Battery Battery life is approximately 8 hours. When the ON/OFF	
Model: EasyCHECK Battery: 3,7V + 2200mAh	- Lot and year of manufacture	LED starts flashing, it means that the battery has 25% remaining autonomy. To charge EasyCHECK, insert the	
Cot-Date: 0000/00 - 0000 Serial number Serial №: 001018 of the device		USB Type-C cable into the relevant port on the back of	
Battery	3,7 V with rechargeable lithium batteries – 220 mAh (included)	the instrument. The LED on the back will light up red. Once charging is complete (annroximatelu 2 hours)	BATTERY CHARGING
Input	5.0V === 2.0A	the LED will turn green. We	
Frequency	(20-40/433-868) MHz	recommend the use with the supplied power supply.	
Dimensions	(102 x 102 x 26) mm		
Weight	200 g (battery included)	Note: The battery status is also	
Degree of protection	IP20	visible in the app by clicking	
Operating temperatures	5°C/+40°C	> ADVANCED OPTIONS > BATTERY STATUS	CHARGED BATTERY

TECHNICAL FEATURES

App Italfile EasyCHECK



Search the application "Italilfe Easy Check" in the App Store or Play Store and download it to your smartphone.

Agree to use EasyCHECK on Bluetooth.

Now the application will be available on your smartphone.



App connection to the device EasyCHECK



To use EasyCHECK, your smartphone must necessarily be connected to a mobile network.

- Press the ON/OFF button on EasyCHECK for about 5 seconds to turn it on (the ON/OFF LED will turn green).
- > Activate Bluetooth on your smartphone.
- > Press the "START" button.
- The "HOME" screen will open, the Bluetooth LED will turn blue.



To turn off EasyCHECK, keep pressed the ON/OFF button for a long time until the relevant LED turns off.



FUNCTIONS



FUNCTIONS







For some models of remote controls, it will be possible to execute and conclude these three functions only after EasyCHECK has requested the transmission of the source code. However, EasyCHECK will not be able to provide instructions on how to send it, as it does not yet know the specific model. Since each model has a unique transmission method, you will need to know this before performing identification.

Remote controls FAAC[®] and GENIUS[®]





ATTENTION:

All brands or trade names of products mentioned are the property of the manufacturers. These brands are indicated for information and educational purposes only, with the aim of facilitating identification.

Remote controls FAAC[®] and GENIUS[®]







The RADIO LED must always flash. If not, exit the app and re-enter.



 Move the remote control away from EasyCHECK and press buttons 1 and 2 simultaneously until the remote control LED flashes.



Release the buttons (the LED continues to flash).



3. Place the remote control on top of EasyCHECK.



4. Press the working button.

Remote controls BFT[®]







To transmit the source code, press buttons 1 and 2 of all BFT remote controls simultaneously.



In the MITTO versions, if there is a button on the back of the remote control, press this button only.

All brands or trade names of products mentioned are the property of the manufacturers. These brands are indicated for information and educational purposes only, with the aim of facilitating identification.





The RADIO LED must always flash. If not, exit the app and re-enter.

Remote controls PRIME TOP and PRIME NOW

SOURCE CODE TRANSMISSION





The RADIO LED must always flash. If not, exit the app and re-enter.



 Move the remote control away from EasyCHECK and press buttons 1 and 2 simultaneously until the remote control LED flashes.



3. Place the remote control on top of EasyCHECK (the LED continues to flash).





4. Press the working button.



EN

RC COPY



This function allows you to copy remote controls "step by step" without knowing the duplication procedures. Furthermore, it allows you to duplicate remote controls that cannot be duplicated with each other, such as 128 bit and Faac Slave remote controls.



- Press the buttons simultaneously until the remote control LED flashes green.



 Once released the buttons, wait for the remote control to stop flashing and for the EasyCHECK app to complete the procedure.

The RADIO LED must always flash. If not, exit the app and re-enter.





1. Press the buttons simultaneously until the remote control LED flashes green.



2. Once released the buttons, wait for the remote control to stop flashing and for the EasyCHECK app to complete the procedure.

FREQUENCY AND TUNING



This function allows you to check the frequency of remote controls.

To correctly detect the frequency, place the remote control over EasyCHECK in the positions:

- shown in figure 1 on page 9 for remote controls with frequency 433-868 MHz;
- shown in figure 2 on page 9 for remote controls with frequency 20–40 MHz.



The RADIO LED must always flash. If not, exit the app and re-enter.



This function allows you to check the power of remote controls with a frequency between 20 and 40 MHz. Furthermore, it is possible to tune the quartz by acting on the trimmer using a ceramic screwdriver to bring the value to 100 (see figure).

IDENTIFICATION RESULT

Once the remote control to be duplicated has been identified, EasyCHECK provides 3 kinds of information:



DISPOSAL AND DECLARATION OF CONFORMITY

Disposal



The disposal of materials must be done in compliance with current regulations and it is advisable to separate them by type (cardboard, plastic, electrical parts).

Declaration of conformity

ITALFILE SRL hereby declares that the programmer EasyCHECK complies with the essential requirements established by Directive 2014/53/EU.

All technical drawings and graphics in this manual are the exclusive property of ITALFILE srl and are protected by copyright as well as intellectual property rights. It will therefore be absolutely forbidden to copy, appropriate, redistribute or reproduce any image present in this manual because it is the result of the work and intellect of the author himself.



ITALFILE® Srl • Via Gualda, 11 • 36075 Montecchio Maggiore (VI) Italy Tel. +39 0444 371303 • info@italfile.it • www.italfile.it