

1 Introduction

2 RELAY RECEIVER HIVE-1000



The HIVE-1000 receiver offers the latest technology. The receiver has a built-in Bluetooth module that allows bi-directional communication with a smartphone via the HIVE-1000 mobile App for either iOS or Android operating systems.

The App facilitates managing receiver settings and pairing transmitters. The HIVE-1000 receiver operates at both 318 MHz and 433 MHz frequencies and can do so simultaneously allowing for up to 1,024 total remotes split equally between both frequencies. (512 remotes at 318 MHz and 512 remotes at 433 MHz)

2 Technical Specifications



Receiver type:
Demodulation:
Receiver bandwidth:
Operating frequency:
Sensitivity (for good signal):

Input load:

Power supply:
Current consumption (@12Vdc)
N° of relays:
Relay contact rating:
Max relay switching voltage:
Min relay contact current:

Transmitter Memory capacity:

Security protocols

Max. number of facility codes: Operating temperature: Dimensions (Fig. 2): Weight: Superheterodyne.

AM/ASK. 330 kHz

433.92 Mhz / 318 MHz -116 dBm @ 433 MHz

-111 dBm @ 318 MHz 50 Ohm.

12 to 24 Vac/dc. 160 mA (max)

2 x (NO / NC). 1 A @ 30 Vdc, 0.5 A @125 Vac

125 Vac / 60Vdc

1 mA @ 5V 512 @ 318 MHz +

512 @ 433.92 MHz Linear MegaCode®

Keeloq® Hopping code

4

-22 to 158 °F 4.8 x 3.2 x 1.6 inches

5.6 ounces



The HIVE-1000 is bluetooth enabled and controlled via a smartphone app (details in Section 7)







3 Mounting

through

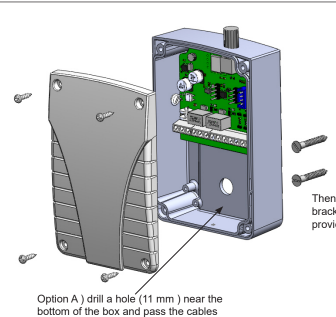
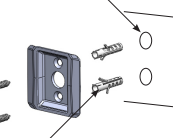


Fig. 2

Drill the installation area with 6 mm bit and insert the plastic anchors



Then fasten the mounting bracket with the screws provided.





Option B) Use of cable glands included with the receiver

Fig. 3

Antenna 318 MHz Antenna 318 MHz Radio 433/318 MHz Relay outputs Relay outputs Antenna 433 MHz Smartphone IOS / Android

Fig. 4

Open Request Inputs

Transmitters

Layout & Wiring Bluetooth Module F-Type connector Led L2 Bluetooth mode Antenna 318 MHz 1 flash/sec. Stand-by 2 flashes/sec Connected .5 sec. flashes INIT/Fatal error L1: power Backup memory connector Antenna 433 MHz @@@@@@@@@@@@@@@ GND +12/24 Vac/dc NO RG58 RL2 NC **OPEN REQUEST 2** NO RL1 **OPEN REQUEST 1** NC Earth Fig. 5

6 Warnings



The receiver placement is very important for the best operation of the system. Place the receiver far from interference sources such as big magnetic fields or radio emission sources. The installation and the positioning of the antenna is very important as well. Before installing the antenna it's advisable to do on site testing.

NOTE: The distance between 2 receivers must be at least 5 ft.

- The equipment must be powered by a device that provides a safety extra low voltage (SELV) type LPS (Low Power Source);
- There must be a suitable disconnecting device to the current drawn by the receiver (160mA max @ 12Vdc). The equipment is manufactured in compliance with the provisions of European Directive 2006/95 / EC, 2004/108 / EC, 99/05 / EC and from that stated in the standard EN 60950-1.

7 APP download and connection to the Smartphone

Management of the receiver can only be done by using a smartphone connected via Bluetooth. For this reason the first step is to download the proper App on your smartphone from the Google Play or Apple store.

Once the App is installed, the software will scan for devices within Bluetooth range of the smartphone and will initiate communication with the receiver. When the connection is made, the RED led L2 of the receiver starts flashing rapidly

The App must be downloaded from the following platforms:

Android: Link



iOS: Link



Click on the links or scan the QR codes.

7.1 Installing and permissions

Once downloaded, you will be asked to accept the "Bluetooth" permissions. Without this, the application will not be able to locate or communicate with the receiver.







Once downloaded the App, takes you to the welcome screen



7.2 Device Connection

To connect to the device, press "Device Search" button and select receiver. The scanning range is limited by the Bluetooth technology up to 30 meters (98.5 feet).

Signal strength depends on the position of the receiver and whether the communication is unobstructed or passes through obstacles. **The Bluetooth communication is one-to-one**, **so if someone else is connected to the receiver**, **it is not possible to detect it with the scanning function or to connect to it**. The receiver comes from the factory with the name "APHV". Once connected, you can change the receiver name (up to 15 characters).

Once connected, you are requested to type the login password: Administrator or Installer







7.3 **Passwords**

Each device is protected by a password.

There are two different passwords preset on the receiver: one for the Administrator and one for the Installer. The factory default passwords are as follows:

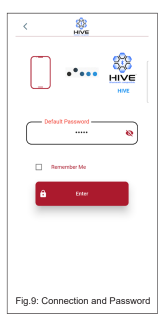
Administrator: 11111 Installer: 00000

It is highly recommended to change the passwords after the initial activation/access of the device. Once the password has been changed, after the first login with the default password, you are requested to access with the new password chosen.

The difference between Installer and Administrator level is defined by who can change and set new password values. An administrator can set the password for himself and for the Installer, the Installer can only set a password for himself.

If "Default Password" appears in RED, in the password entry screen, it means that at least one of the two passwords has a factory default value.

If "Remember me" is selected, the App will store the password. The next time you connect with HIVE-1000, the App will automatically populate this password.

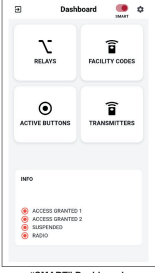


If the user has forgotten their password, they should contact Transmitter Solutions technical support

Device functions 8

8.1 **Dashboard**

After a successful login the user can choose between 2 dashboards using the toggle switch indicated below. NOTE: the default screen mode can be set in the DEVICE SETTING menu.



"SMART" Dashboard



This switch allows the user to toggle between the SMART and **CLASSIC Dashboards.**

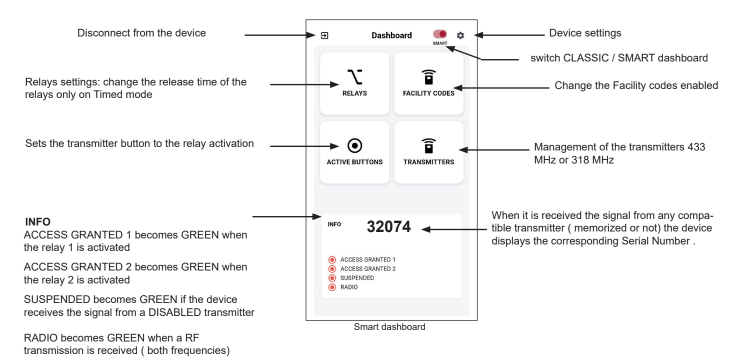
- The SMART dashboard allows the management of both 318 MHz and 433 MHz remotes controls and more settings of the receiver.
- The CLASSIC dashboard shows Commands, symbols and procedures to do manual entry.

8.1.1 SMART Dashboard

The SMART Dashboard allows:

- management of remote controls 318 MHz Linear® MegaCode®
- management of remote controls 433 MHz Keeloq® hopping code
- setting of relays operating mode

- setting of the device name
- back/restore of the remote controls database
- change of the Administrator and Installer password
- restore the device to factory setting



8.2 RELAYS



The operating mode of the relays is TIMED or TOGGLE.

For transmitters operating in "Timed mode" use the 2 options to set the release time of the relay (1 or 2)

Time range: 1 - 120 sec.

8.3 FACILITY CODES



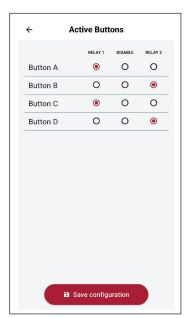
The option Facility codes allows to set up to 4 different Facility codes.

Range: 0 - 255.

This setting creates a filtering that allows the relays activation only to transmitters with the proper Facility code.

If the 4 values are 0, all facility codes will be ignored.

8.4 ACTIVE BUTTONS



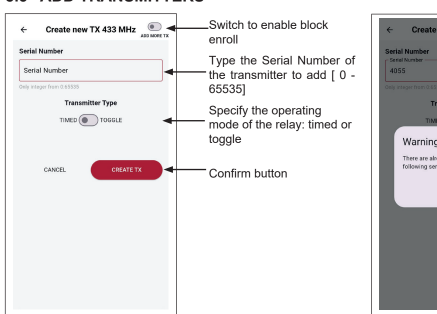
The Active buttons function assigns to the button of the transmitter the corresponding relay.

The example shows the following assignment:

- Button A: activates Relay 1
- · Button B: activates Relay 2
- Button C : activates Relay 1
- Button D : activates Relay 2.

If the option "disable" is selected the transmitter does not activate any relay.

8.5 ADD TRANSMITTERS

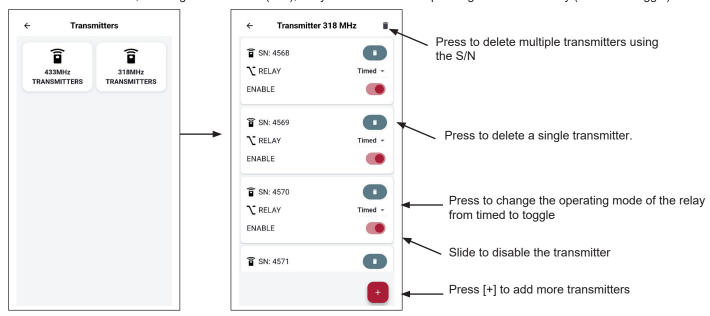




Warning message displayed when trying to store a transmitter already in memory

8.5.1 MANAGING TRANSMITTERS

Select the option "Transmitters" to manage the transmitters choosing 433 MHz or 318 MHz. The software displays the list of the transmitters memorized, showing serial number (S/N), relay activated and the operating mode of the relay (Timed or Toggle).

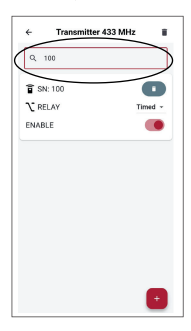


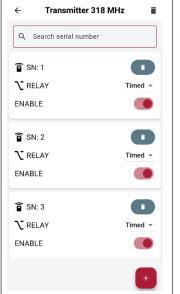
8.5.2 SEARCH BAR

The search bar displays a list of all memorized transmitters, with their serial number, for both 433 and 318 MHz

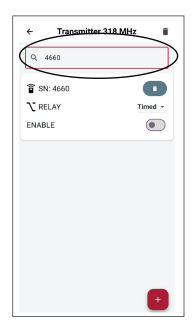


Searching TX with S/N=100



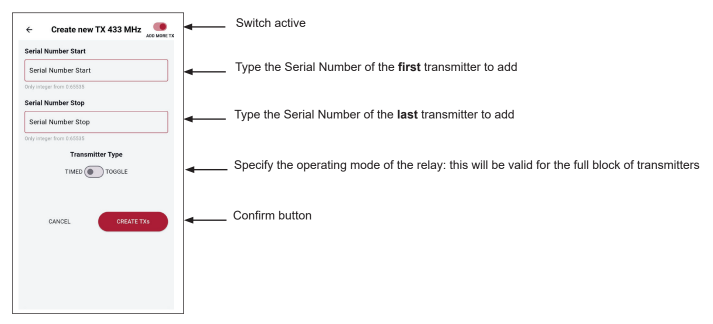


Searching TX with S/N=4660

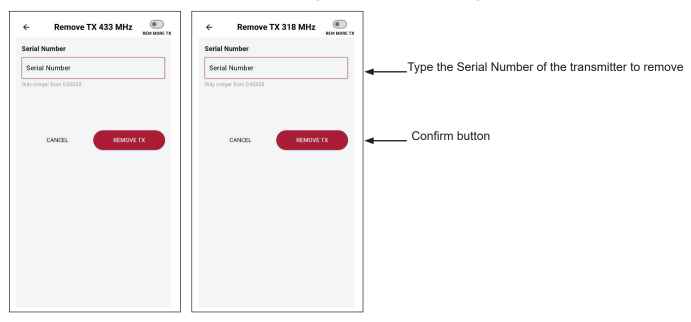


8.5.3 BLOCK ENROLL

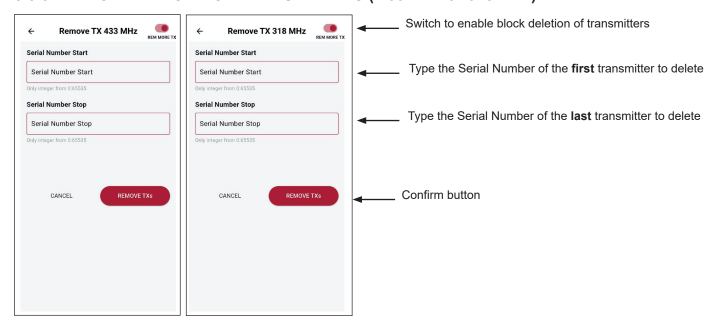
Allows block enrollment of multiple transmitters by typing the first and the last serial number of the block



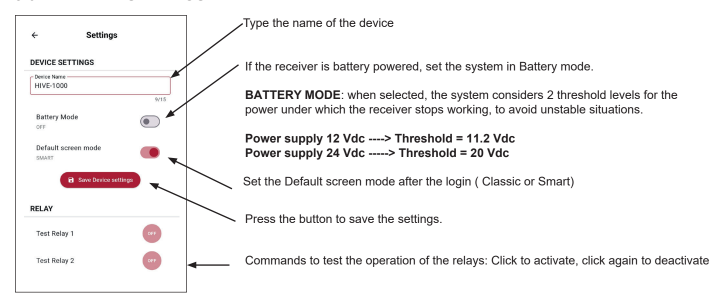
8.5.4 REMOVE SINGLE TRANSMITTER (433 MHz or 318 MHz)



8.5.5 REMOVE A BLOCK OF TRANSMITTERS (433 MHz or 318 MHz)



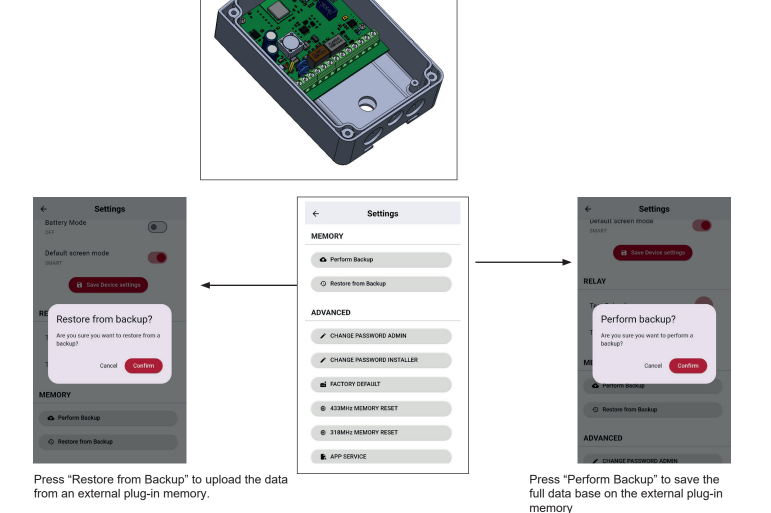
8.6 DEVICE SETTINGS



8.7 MEMORY BACKUP / RESTORE

The full data-base containing the s/n of the remote controls memorized and all the settings of the receiver can be saved into an external memory or restored from an external memory that must be plugged-in on the proper 4-pin connector on the receiver.

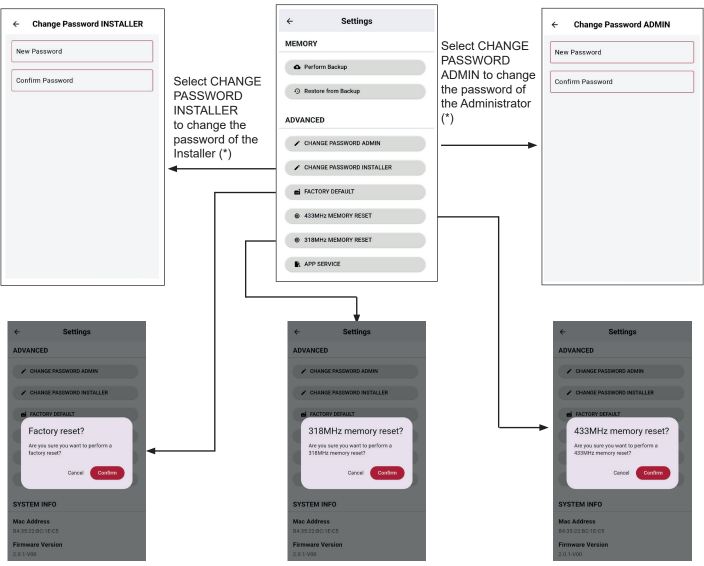
Plug-in memory stick



WARNING: This operation will overwrite the existing database

8.8 ADVANCED SETTINGS

The password of the Administrator can be changed **only** by the administrator. The password of the Installer can be changed by the Administrator or by the Installer.

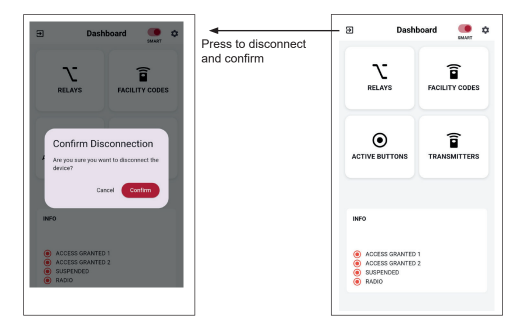


Factory reset brings the device to the factory settings with the exclusion of the passwords (see paragraph 7.3.1) and the transmitter data-bases for which there are specific deleting commands (see next images).

Deletes all the transmitters 318 MHz

Deletes all the transmitters 433 MHz

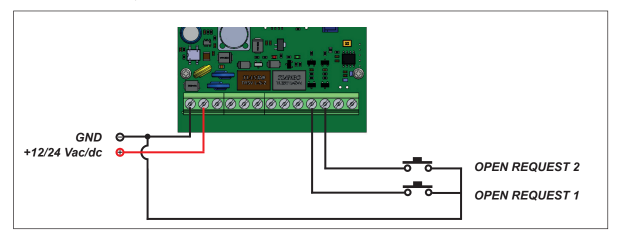
8.9 DISCONNECT



9 Open Request

The 2 inputs (C-NO) of open request, activate directly the 2 relays if the contacts are shorted to GND:

- · Open Request 1 activates Relay 1
- Open Request 2 activates Relay 2



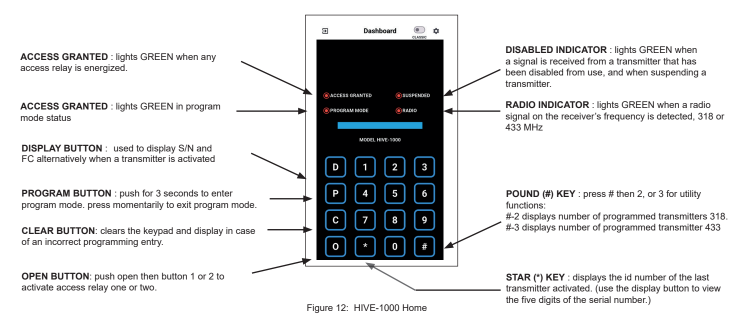
There are two separate programming methods to assist the user in programming the HIVE-1000 receiver: CLASSIC Programming and SMART Programming (described beginning in section 8.1.1)

The "CLASSIC" programming screen will be beneficial for those familiar with the programming of other receivers.

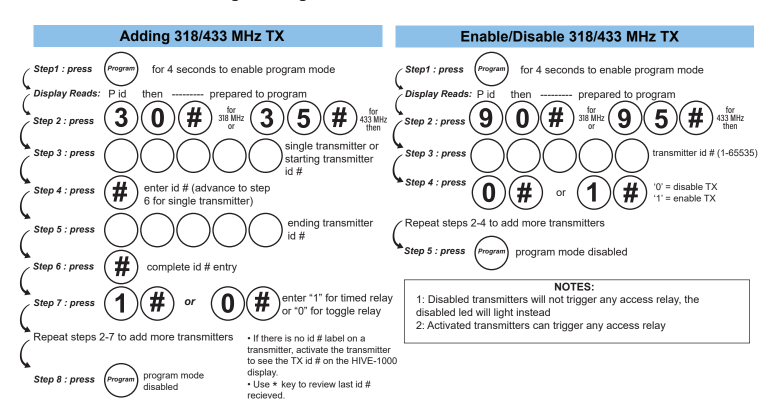
10.1 CLASSIC Dashboard

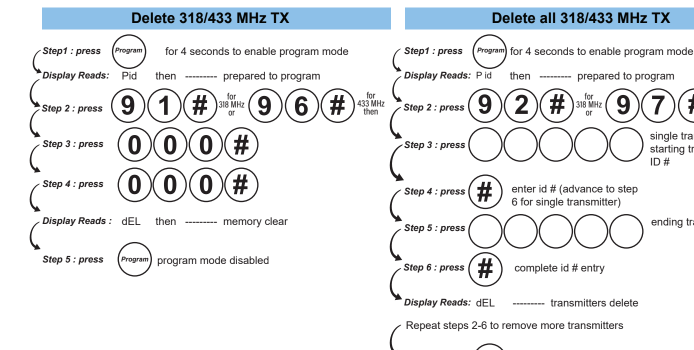
Press "P" button for 3 sec. to enter in the program mode and follow the physical manuals.

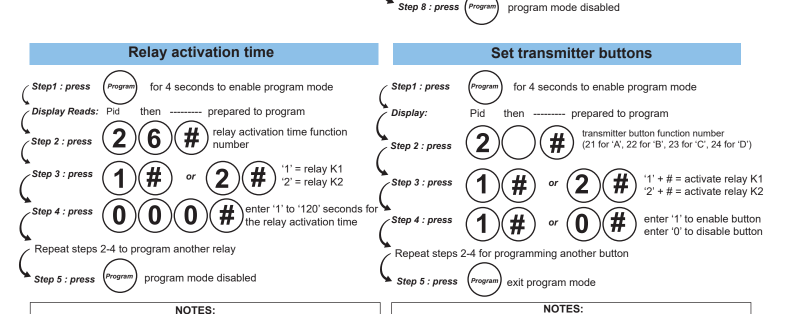
The CLASSIC Dashboard operates as shown below:

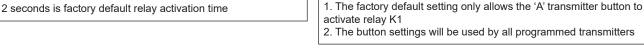


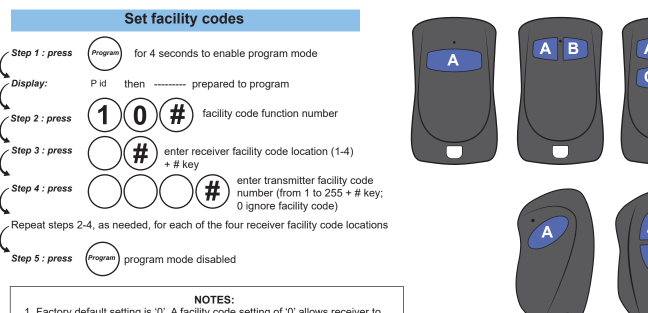
10.1.1 CLASSIC Programming











1. Factory default setting is '0'. A facility code setting of '0' allows receiver to accept all transmitters regardless of their facility code

В

D

for 433 MHz

single transmitter or

ending transmitter id #

starting transmitter

ID#