RIB GATE is a free app that allows you to command and manage your door and gate operators through a Bluetooth 4.2 card and their optional plug in Wi-Fi & LAN modules



The App is available for all iOS and Android smartphones and for Apple Watch 3 or higher.



APP+ card and RIB GATE app



Compatible with any type of operators

It can be connected to any operator of any brand to open and close the gate, the garage door, the barrier by using Bluetooth or Wi-Fi via the free RIB GATE app.

Remote control of all home entrances

It can also control pedestrian opening and hold the gate in fully open position.

No limit to the number of users

5 authorizations are immediately available free of charge to users.

Packages of 10-30-50-100 authorizations can later be purchased directly from the RIB GATE App

GPS system for automatic opening

Your door and gate operators can also be activated through the geolocation (android and iOS) or with the "shake" command (android).

Management of scheduled accesses

It is possible to schedule the access at predefined times for certain users with the optional Clock module.

Remote assistance and troubleshooting

It is possible to control and manage your doors and gate automation from anywhere through internet (Wi-Fi or LAN) by using the Wi-Fi/RJ45 modules.



APP+ card and RIB GATE app





With the APP+ card and the free RIB GATE app you can command operators of any brand from your smartphone or Apple Watch.

Download RIB GATE from Apple Store or Google Play and have APP+ installed on your automatic door or gate!

You will be able to:

- Open, stop and close the gate / garage door / boom barrier
- Activate the gate with the "shake" option (with Android)
- Activate the gate simply by approaching it, thanks to the geolocation
- To command the partial opening of the gate to allow the passage of a pedestrian
- Hold the gate in open position
- Have the gate closing immediately after passing through the photocells



What can you do more?

The installer, the owner of the building, the administrator of the condominium or of the company can:

- Authorize or disable smartphones by simply entering their phone number.
- Hold the gate open for any need (maintenance, continuous passage for works, etc.)
- Schedule authorizations for individual users (APP+ with the clock module) indicating the days and times in which they are allowed to operate the door or gate (for example for the employees of a company or a domestic worker). This can be a real access control system.

What can installers do?

Here is what only installers can do:

- view all the installations carried out
- record, suspend or delete users smartphones authorizations
- share the list of installations with colleagues of the same installation company
- display the total cycles performed by the operator since its activation and from the last maintenance
- update the control panel software in a few seconds
- Modify various electronic control board parameters (Only for RIB control panels series L1, B2 and P1)

Modules for APP+



Clock module

To schedule the access at certain days and times and only for authorized smartphones (via BT, WLAN or LAN).

Wi-Fi module

To control the gate from anywhere and to manage authorized accesses (if the clock module is installed).



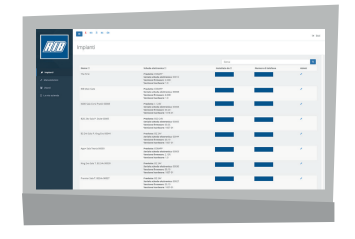


RJ45 module

LAN module to be used instead of the Wi-Fi module if there is no Wi-Fi coverage where the APP+ card is installed.

The management of all the installations' data is available free of charge to the installer in a reserved area in the RIB cloud.

RIB CLOUD https://cloud.ribind.it is easy to use and adds security to your data. In addition it allows to get remote installation's diagnostics (with APP+ with Wi-Fi or RJ45 module)



The new control panels

The RIB GATE app through the APP+ card identifies the type of RIB electronic control panel installed. The RIB GATE app will then display the specific parameters for its simple configuration.

TYPE OF GATE	SLIDING		1-2 SWING		BARRIER	
Control panels	L1	L1 24V	B2	B2 24V	P1	P1 24V
INSTALLATION'S PARAMETERS						
Torque	•		•		•	
Speed		•		•		•
Slow speed in approaching at the end of opening / closing	•	•	•	•	•	•
Low speed space in opening for M1 *	•	•	•	•		•
Low speed space in closing for M1 *	•	•	•	•		•
Low speed space in opening for M2 *			•	•		
Low speed space in closing for M2 *			•	•		
Opening phase offset time *			•	•		
Closing phase offset time *			•	•		
Contemporary opening / closing *			•	•		
Gradual departure	•	•				
Electronic brake	•	•				
Impact sensitivity adjustment		•		•		
Waiting time before having automatic closing	•	•	•	•	•	•
Management microswitches	•	•	•	•	•	•
Auxiliary Relay configurable impulsive, timed, ON / OFF *	•	•	•	•	•	•
STOP command (with or without inversion) *	•	•	•	•	•	•
Short inversion time adjustable after STOP command *	•	•	•	•	•	•
Safety edge 1 input	•	•	•	•	•	
Safety edge 2 input	•	•	•	•		
Photocell 1 Input	•	•	•	•	•	•
Photocell 2 Input	•	•	•	•	•	•
Photocells autotest *	•	•	•	•	•	•
Immediate closure after passage in front of the photocells *	•	•	•	•	•	•
Energy Saving Function (accessories turned off when the gate is stopped) *		•		•		•
"HOLD-TO-RUN" feature in the event of failure of the safety devices *	•	•	•	•	•	•
Electric lock / door lock magnet *			•	•		
Facilitation of electric lock release			•	•		
"HOLD-TO-RUN" feature with enabled safety devices *	•	•	•	•	•	•
Industrial Function (impulsive command to open, maintained to close) *	•	•	•	•	•	•
Synchronization of two control panels *	•	•			•	•
Maintenance cycles (established, total, partial) *	•	•	•	•	•	•
Operation block for maintenance *	•	•	•	•	•	•
Maintenances register *	•	•	•	•	•	•
Motor type selection	•	•	•	•	•	•
Selection of 1 or 2 engines			•	•		
Configurable open gate signal *	•	•	•	•	•	•
Configurable and excludable buzzer *	•	•	•	•	•	•
Configurable flashing light *	•	•	•	•	•	•
Add authorization to Administrator / Owner - User *	•	•	•	•	•	•
Suspension of the authorization for Administrator / Owner - User *	•	•	•	•	•	•
Cancellation of the authorization for Administrator / Landlord - User *	•	•	•	•	•	•
Control panel firmware update *	•	•	•	•	•	•

(*) accessible and modifiable with the APP+ card



