## **USER GUIDE**



### CONTROL GATES FROM ANY PLACE IN THE WORLD



gateBox is the first device in the World which allows you to open and close the gates, and what's more, to check their status by using a smartphone or tablet, without the need of purchasing an additional equipment or paying hidden fees.

$\triangle$	Important: Before starting the installation, make sure the power is off and you read the following instructions carefully.
$\triangle$	Do not connect the device to loads exceeding the recommended values.
$\wedge$	Connect only in accordance with the manual. Improper connections may be dangerous.

**INSTALLATION** 

1. The device must be installed in a place protected from the inclement conditions and the environment - for example inside the gate engine housing. Remember that metal parts (cables, housing parts, and engine) negatively may affect the device signal, and therefore, the user comfort. It is advisable to mount the device in a stable position. Due to the voltage necessary for the device work, the connector of the controller should be protected against accidental contacts or short circuits,

which could cause an electric shock or equipment damage. Mount the device in a vertical position, so that the longer of the connectors found on the bottom. In case mounting the controller inside de engine housing made of plastic, it is the changes, click on the arrow at the top-right corner of the screen. recommended to adhere the device (by means of the attached adhesive strips).

2. Once familiar with the connection diagram, proceed to install the controller. Start by connecting the power output 12-24V of the gate controller to the power input of the gateBox device (-+).

3. Paying attention to the control outputs polarity, connect the output O1 to the application wBox control panel, select the device, open "Settings" at the top-right engine controller input, dedicated to the external control, operating on "open stop - close - stop". You can also connect limit switches, reed switch or mechanical.

#### FIRST USE

4. After making sure that the device is connected properly and near the controller there are no metal objects that could accidentally cause short-circuit, turn on the electricity.

5. Unlock your smartphone or tablet and download the free app wBox. If you have a device with Android system, find the app in the Play Store. For iOS system the application is in the App Store. For Windows Phone, the application is in the Windows Store.

← wbo	K	Ŷ
6	wBox - control everything Arlamowski Investment	1

6. Using a mobile phone or tablet, connect it to the device WiFi network. To do this, go to smartphone settings, WiFi networks configuration and find the network called "gateBox-xxxxxxxxx" where xxxxxxxx is the device serial number.

	Wi-Fi	
Wi-Fi		
CHOOSE A NETW	ØRK	
gateBox-c38	5dgt22	ê 🔻

7. Open the wBox application. At the top of the screen will appear the device. To add it to the list, click on the ikon "+" on the right side, next to the name.

wBox	
DIRECT DEVICE	
off My gateBox	+

Go to the device settings. You can change the type of gate, method how to read the signal from the limit switch or the function of the second output. After saving

8. Test the controller by clicking the gate icon on the controller main screen in the application. If the gate opens and closes, go to the next step.

#### DEVICE SETTINGS

9. After the first start of the controller, you can proceed to the further configuration. Being connected to the WiFi network "gateBox-xxxxxxxxx" in the

corner of the screen. You can also change the device name, user name and the password of the WiFi network generated by the device. Keep in mind that changing the network name or password, the device will disconnect, and will require the re-connection to the device network in your phone or tablet settings. Output O2 you can use as additional function on the gate (e.g. emergency stop, wicket gate, etc.) if the gate offer this options. In that case, paying attention to the control outputs polarity, connect the output gateBox O2 to the gate controller input which offer this function. You can use limits switches for the gate (mechanical, reed switch, etc.) to check the status of the gate by your smartphone or tablet (open / close /in a middle position). To change the gate icon which shows the gate status and type of limit switches, go to settings. To return to the control, click on "gateBox" at the top-left corner of the screen.

» General settings	» Connect		
Device name	WiFi Client status		
My gateBox	Connected	Connected	
	Local IP address		
save	192.168.9.151		
» Gate settings	Connect to	0	
show advar	nced		
Gate type Sliding door	Looking for WiFi networks		
Sate type Sliding door Second output function	Looking for WiFi networks Please wait		
Sliding door Second output function Stop	Looking for WiFi networks Please wait		
Siding door Second output function Stop The method of detection of limit switches	Looking for WiFi networks Please wait		
Siding door Siding door Second output function Stop The method of detection of limit switches Method 2	Looking for WiFi networks Please wait		

10. You can add the controller to your home WiFi network to control it by this network, or from any place in the World. To do this, turn on the application wBox, go to the device settings, scroll down the screen, select the network name from the list and click "Connect". If is required, enter the WiFi network password. While connecting the device to the home network, the phone may be disconnected from the device network. In that case, you have to re-connect your phone or tablet to the controller network. From now, if the mobile device will disconnect from your home network, the user still has the ability to control the device, the only requirement is access to the Internet on your phone or tablet - WiFi or mobile internet.

For more information visit our website www.blebox.eu or contact us by email to info@blebox.eu. Technical support support@blebox.eu.



Proudly made by: Blebox sp. z o.o. Kunickiego 63 Street, 54-616 Wrocław, Poland www.blebox.eu

		DECIEICATIONS				
	PECHNICAL SP	PBox				
electrical parameter	s					
supply voltage	12 - 24V AC / DC	average current consumption	50mA			
energy consumption	< 2W	maximum current consumption	250mA			
control output		Input signal				
number of output control	2	number of inputs	2			
type of output control devices	open collector, pulse	input type	logical			
maximum voltage	24V	voltage range	12 - 24V AC / DC			
maximum load	20mA	polarization inputs	detected automatically			
galvanic isolation	yes	galvanic isolation	yes			
physical characteristics of the device						
dimensions	54 x 41 x 20 mm	protection level	IP20			
housing	made of polyurethane composition not containing halogens, Self- extinguishing for thermal class B (130 °C)	mounting method	component adhesive (foil) or in housing			
characteristics of the	communication					
communication standard	µWiFi, compatible with WiFi	frequency	2.4 GHz			
transmission type	bi-directional, encrypted	API	open			
mode	direct connection (as Access Point), Wi-Fi connection via a standard router, connection with access from any location in the world (requires	compatible devices	Apple iPhone, Apple iPad, iPad Mini, Android, Windows Phone, computers and mobile devices operating a fully HTML5, Apple Watch support			



Nice MCA2





limit switch

e.g. kontaktron, mechanic



**BENINCA HEADY** 

LIMIT SWITCH

2 01 -



FAQ

#### 1. The connection is correct but gate still not working, what should I do?

only access to the

Internet)

We suggest to change the connection of the wires in the connector O1. When the controller still does not work, please contact our technical support. Before call us or in before send an email, please check the gate controller model to inform us.

coming soon.

#### 2. How to proceed to reset the gateBox?

Disconnect the power supply. On the expansion slot (small black connector next to the diode) between the pins 1 and 2 (viewed from above), place the jumper (e. g. A piece of wire). Turn on the power – the diode will pulse for 5 seconds with a frequency of two times by second. Then, the diode start to pulse faster (8 times per second), in this moment disconnect the jumper - 5 seconds. Reset will be confirmed by a three second diode pulsation.

#### 3. The device disconnects and loses the coverage. What to do?

We suggest to change the channel of the WiFi used. Increase the power transmission of the router, or as a last option use a WiFi network repeater.

# LIFTRONIC 700



FAAC 740



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Management IC Development Tools category:

Click to view products by **BLEBOX** manufacturer:

Other Similar products are found below :

EVAL6482H-DISC EVAL-AD5522EBUZ EVAL-ADM1060EBZ EVAL-ADM1073MEBZ EVAL-ADM1166TQEBZ EVAL-ADM1168LQEBZ EVAL-ADM1171EBZ EVAL-ADM1276EBZ EVB-EN5319QI EVB-EN5365QI EVB-EN6347QI EVB-EP5348UI MIC23158YML EV MIC23451-AAAYFL EV MIC5281YMME EV ADM00513 ADM8611-EVALZ ADM8612-EVALZ ADM8613-EVALZ ADM8615-EVALZ ADP1046ADC1-EVALZ ADP1055-EVALZ ADP122-3.3-EVALZ ADP130-0.8-EVALZ ADP130-1.2-EVALZ ADP130-1.5-EVALZ ADP1046ADC1-EVALZ ADP100UJZ-REDYKIT ADP166UJ-EVALZ ADP1712-3.3-EVALZ ADP1714-3.3-EVALZ ADP130-1.5-EVALZ ADP130-1.8-EVALZ ADP160UJZ-REDYKIT ADP166UJ-EVALZ ADP1712-3.3-EVALZ ADP1714-3.3-EVALZ ADP1715-3.3-EVALZ ADP1716-2.5-EVALZ ADP1740-1.5-EVALZ ADP1752-1.5-EVALZ ADP1754-1.5-EVALZ ADP1828LC-EVALZ ADP1870-0.3-EVALZ ADP1871-0.6-EVALZ ADP1873-0.6-EVALZ ADP1874-0.3-EVALZ ADP1876-EVALZ ADP1879-1.0-EVALZ ADP1882-1.0-EVALZ ADP1883-0.6-EVALZ ADP197CB-EVALZ ADP199CB-EVALZ ADP2102-1.25-EVALZ ADP2102-1.2-EVALZ ADP2102-1.875EVALZ