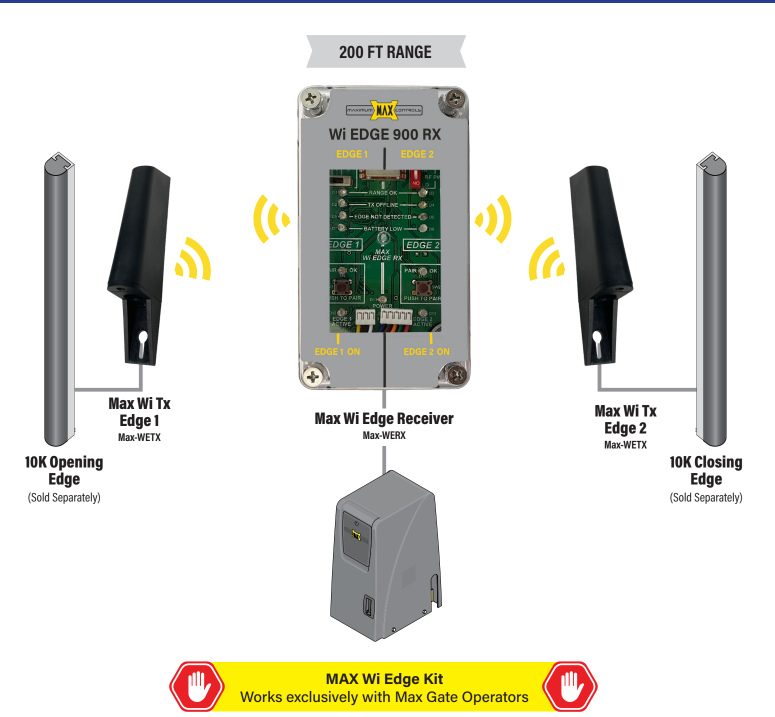
#### QUICK INSTALLATION GUIDE

# MAX WIRELESS EDGE 900

### RESIDENTIAL / COMMERCIAL / INDUSTRIAL APPLICATION







# **Max Wireless Edge**

Wi Edge KIT Overview	3
Wi Edge Receiver Installation Overview	4
Installing Opening 10k Edge using Wi Tx Edge 1	5
Installing Closing 10k Edge using Wi Tx Edge 2	6
RF Channel Selection	7
RF Power Lever Selection	8
Troubleshooting	9

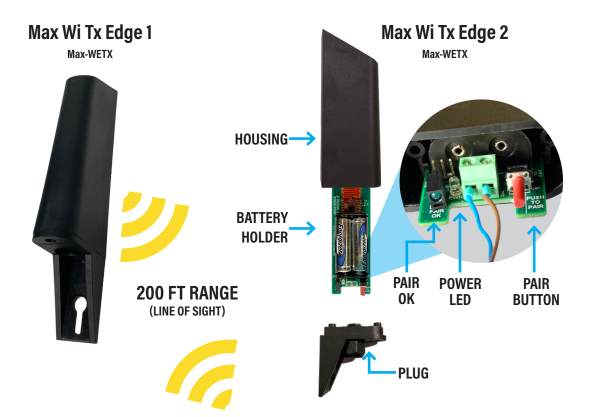
TECHNICAL DATA	MAX-WETX	MAX-WERX
Operating range	Up to 200 ft. (line of sight)	Up to 200 ft. (line of sight)
Operating frequency	915 MHz	915 MHz
Response time	100ms	100ms
Environmental rating	UL 325 Compliant	UL 325 Compliant
Power supply		12 VDC (From Matrix III 10K UL Sensor Port)
Battery Type	AA8 Lithium batteries Energizer "Ultimate Lithium" (3500 mAH)	
Current draw	NA	70 mA
Operating temperature	-10°156°F	-10°156°F
Dimensions (L x W x H)	2.25" d x 1"w x 7.125" h	1.625" d x 2.5"w x 4.5" h
Weight	0.3 lbs	0.8 lbs
Battery life	Approximately 2 years	Energizer Energizer

<sup>\*</sup> Only use the specified battery type listed above. (ENERGIZER L91 Ultimate Lithium)

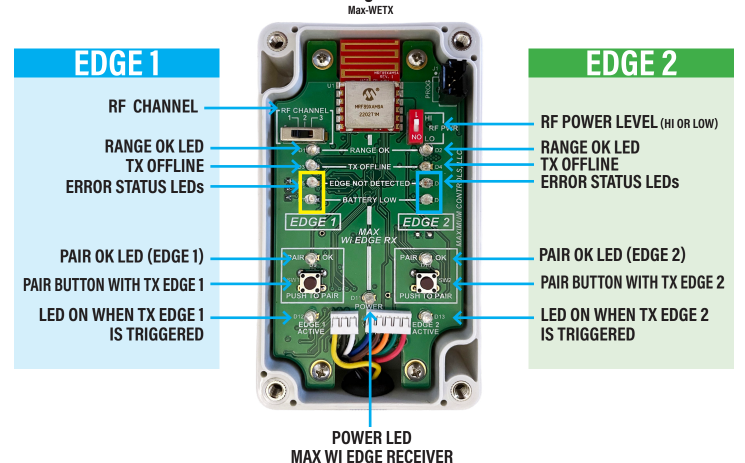
#### **MAX WIRELESS EDGE KIT OVERVIEW**







## **Max Wi Edge Receiver**



#### **MAX WIRELESS EDGE RECEIVER INSTALLATION**





A Max Wi Edge Receiver module can communicate with two wireless edge transmitters. For instance one for OPENING direction and one for CLOSING. Wi Tx Edge 1 can be used for OPENING 10k Edge and Wi Tx Edge 2 for CLOSING 10k Edge.

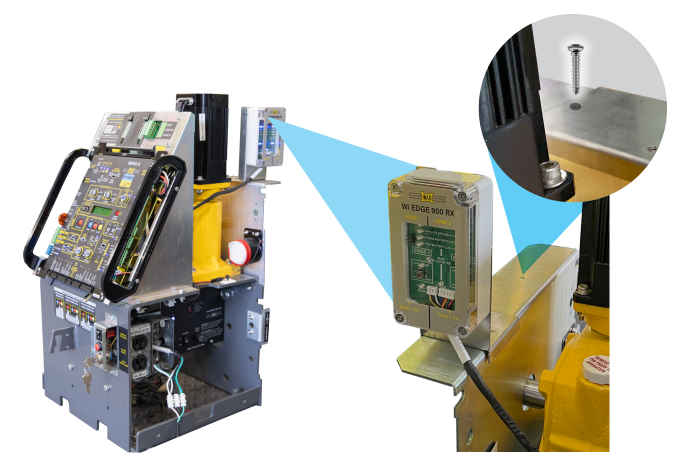


# INSTALLING WI EDGE RECEIVER ON MAX SLIDER OPERATOR

Mount Wi Edge Receiver with bracket to the back metal plate of Max Slider Operator.

Wi Edge Receiver can be installed facing right or left direction depending on gate configuration

Align the hole of Wi Edge Receiver bracket with the hole of the slider back bracket and secure it using screw provided





## **SINGLE GATE**



Plug Wi Edge Receiver connector with adapter board to "Module Port" of Matrix III





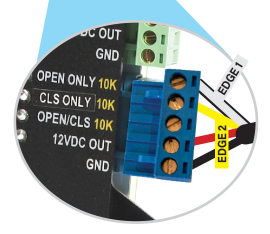
## 4

Plug cable with blue connector to "UL Sensors 10K" port





Install Wi Tx Edge on gate so it is in line-of-site with Wi Edge Rx







Latest Matrix 3 boards are compatible with Max Wireless Edge 900; prior boards without the yellow sticker require factory programming.



### **INSTALLING OPENING 10K EDGE USING TX EDGE 1**

### **SINGLE GATE**



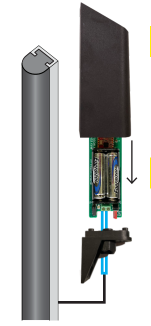
#### **INSTALLING OPENING 10K EDGE**

- Install the **OPENING** 10K edge sensor on the gate
- Mount the Wi Tx Edge 1 housing next to the 10K Edge on the front side of the gate using self tapping screws
- Loosen bottom 2 screws and pull down plug to remove it



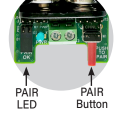


- Connect the 10K edge wires to the Wi Tx Edge 1 circuit board, screw terminals. (Feed 10k Edge wires through plug first) Slide circuit board back into housing.
- Push the PAIR BUTTON on the Wi Tx Edge 1 circuit board. Pair LED will start blinking



Remove Wi Edge Tx circuit board by sliding it out of housing (remove board by gently pulling down the jumper cable on the connector)

Install 2 batteries on circuit board following battery orientation on battery holder. Power LED will turn ON



Go to the **Wi Edge Receiver** and PUSH the **PAIR BUTTON** for **Edge 1**. PAIR LED for Edge 1 will become solid when

pairing process is successful.





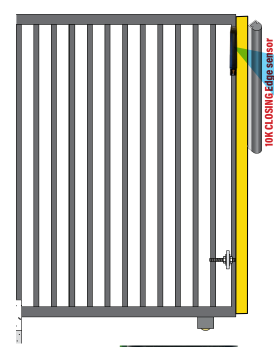
Reattach PLUG to housing and secure it with 2 screws (provided)

**Troubleshooting:** if PAIR LED keeps blinking, pairing has failed.
Ensure Wi Tx Edge 1 is within range of Wi Receiver.

Check if the RF Channels of Wi Edge Rx matches RF channels of Wi Edge Tx (see page 7).
For additional info check troubleshooting page.



### SINGLE GATE





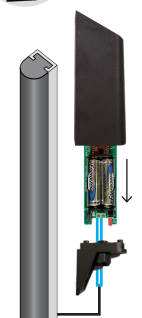
#### INSTALLING CLOSING 10K EDGE

- Mount the **CLOSING** 10K edge sensor on the gate and secure position.
- Mount the Wi Tx Edge 2 housing next to the 10K Edge on the front side of the gate using self tapping screws
- Loosen bottom 2 screws and pull down plug to remove it

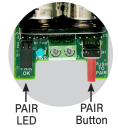




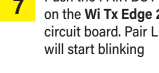
- Connect the 10K edge wires to the Wi Tx Edge 2 circuit board screw terminals. (Feed 10k Edge wires through plug first) Slide circuit board back into housing.
- Push the PAIR BUTTON on the Wi Tx Edge 2 circuit board. Pair LED



- Remove Wi Edge Tx circuit board by sliding it out of housing (remove board by gently pulling down the jumper cable on the connector)
- Install 2 batteries on circuit 5 board following battery orientation on battery holder. Power LED will turn ON



pairing has failed.

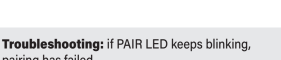






Reattach PLUG to housing and secure it with 2 screws (provided)

Go to the Wi Edge Receiver and PUSH the PAIR BUTTON for Edge 2. PAIR LED for Edge 2 will become solid when pairing process is successful.

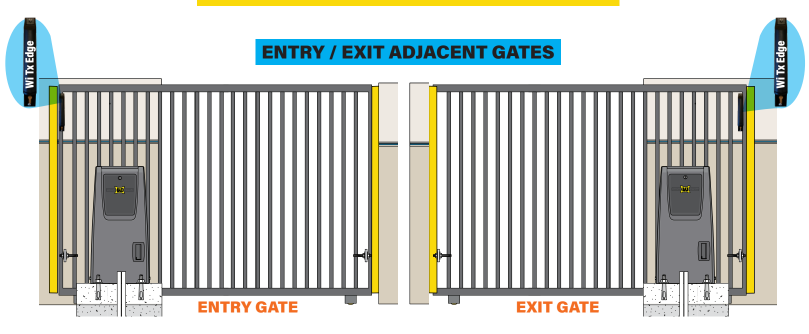


Check if the RF Channels of Wi Edge Rx matches RF channels of Wi Edge Tx (see page 7). For additional info check troubleshooting page.

Ensure Wi Tx Edge 2 is within range of Wi Receiver.

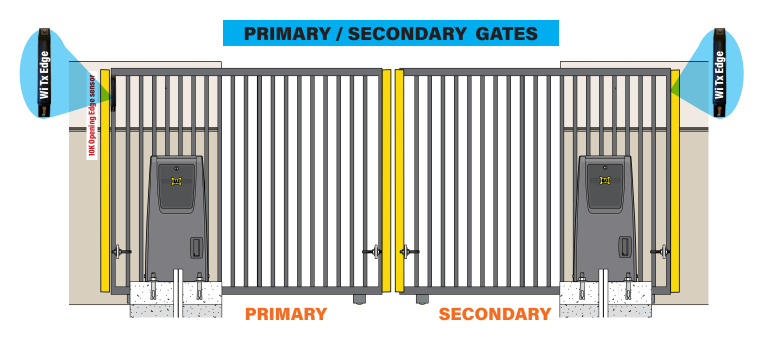
## **INSTALLING OPENING 10K EDGE USING TX EDGE 1**

## **ENTRY/EXIT AND DUAL GATES**



Set ENTRY GATE
Wi Edge Rx & Tx 1 and 2
on RF CHANNEL 1
refer to next page for instruction

2 Set EXIT GATE
Wi Edge Rx & Tx 1 and 2
on RF CHANNEL 2
refer to next page for instruction



1 Set PRIMARY
Wi Edge Rx & Tx 1 and 2
on RF CHANNEL 1
refer to next page for instruction

2 Set SECONDARY
Wi Edge Rx & Tx 1 and 2
on RF CHANNEL 2
refer to next page for instruction



### **SINGLE GATE**

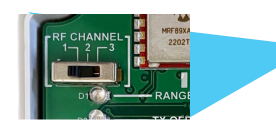
#### Select a different RF Channel if you have the following conditions:

- 1) Entry/Exit Gates or nearby adjacent gate that also has Wi Edge 900 installed
- 2) Dual Gates. Secondary gate that also has Wi Edge 900 installed
- 3) "Tx Offline" LED turning ON intermittently
- 4) "Range OK" LED turning OFF intermittently
- **SELECT RF CHANNELS** On Wi EDGE Rx

CH1 - 915 MHz

CH2 - 920 MHz

CH3 - 925 MHz





- Power Cycle Wi Edge Rx. Unplug/Plug IN both Matrix III 10k Port and Module Port
- SELECT MATCHING RF CHANNEL ON WI Tx Edge 1 & 2







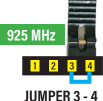


915 MHz

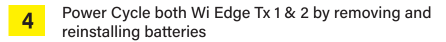
CH1

1 2 3 4

920 MHz JUMPER 2-3 CH<sub>2</sub>



**CH3** 





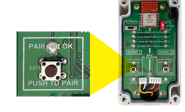


Pair Wi Edge Rx with Tx 1 & 2

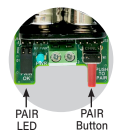
#### PAIRING WI EDGE RX AND WI EDGE TX 1 & 2



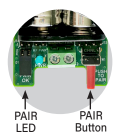
Unpair Wi Edge Rx from Wi Edge Tx 1 & 2
PRESS and HOLD the PAIR BUTTON on Wi
Edge Rx until Pair OK LED turns OFF
(do this for Edge 1 & 2)



PRESS and HOLD the PAIR
BUTTON on the Wi Tx Edge 1
until PAIR LED turns OFF.
Pair LED will start blinking



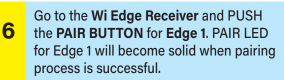
PRESS and HOLD the PAIR
BUTTON on the Wi Tx Edge 2
until PAIR LED turns OFF.
Pair LED will start blinking



Power cycle Wi Edge Tx 1 & 2 by removing and reinstalling their batteries



Push the PAIR BUTTON on the Wi Tx Edge 1 circuit board.
Pair LED will start blinking





**Troubleshooting:** if PAIR LED keeps blinking, pairing has failed. Ensure Wi Tx Edge 2 is within range of Wi Receiver.

Check if the RF Channels of Wi Edge Rx matches RF channels of Wi Edge Tx (Refer to RF Channels Selection page).

For additional info check troubleshooting page.

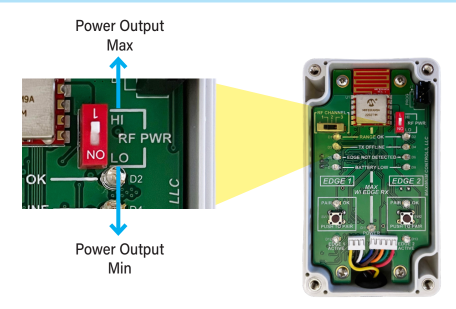
Repeat steps 5 and 6 to PAIR Wi
Tx Edge 1 to Wi Edge Rx



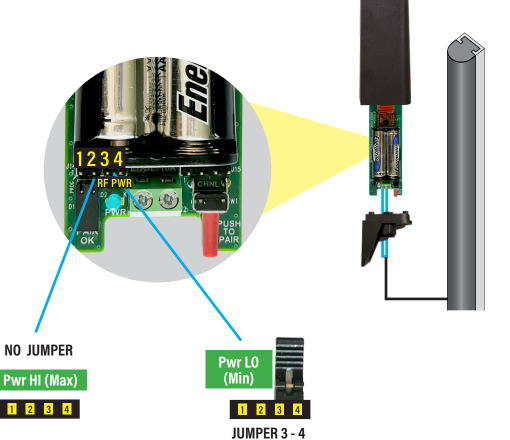
## **OPTIONAL FEATURE**

Lower "RF POWER" settings to reduce crosstalk between adjacent gates that have Wi Edge 900 Installed

SELECT RF POWER
OUTPUT (HI / LO)
ON WI EDGE RECEIVER



SELECT RF POWER
OUTPUT (HI / LO)
ON WI TX EDGE 1 OR 2



## **TROUBLESHOOTING**



	SYMPTOM	POSSIBLE CAUSE	SOLUTION
PAIRING ISSUES	Unable to PAIR Wi Tx Edge 1 (or 2) to Wi Edge Rx	1) Wi Tx Edge 1 (or 2) could be already paired.  Need to unpair Wi Tx Edge 1 (or 2) from its original Wi Edge Rx  2) Wi Tx Edge 1 (or 2) are too far away from Wi Edge Rx.	1) To unpair them, press PAIR button on Wi Tx Edge 1 (or 2) for at least 5 sec. Then press corresponding PAIR button on Wi Edge Rx also for at least 5 seconds. Try pairing again by following pairing sequence. (See p 5-6) (Power cycle Wi Tx Edge 1 (or 2) - If necessary)  2) Move Wi Tx Edge 1 (or 2) closer to Wi Edge Rx. Try pairing again by following pairing sequence. (See p 5-6)
	Pair LED Blinking Wi Edge Rx or Tx	Tx or Rx PAIR LED Blinking indicate pairing mode	Pair with corresponding device Rx or Tx (Refer to pairing on page 5, 6)
ERROR STATUS LED'S	"TX OFFLINE" LED is ON for Edge 1 (or 2)	1) Wi Tx Edge 1 (or 2) is not powered ON. Battery is not installed or batteries are low  2) Wi Tx Edge 1 (or 2) is out of range of the Wi Edge Rx  3) Wi Tx Edge 1 (or 2) is NOT paired to Wi Edge Rx	1) Install or replace batteries on Wi Tx Edge 1 (or 2)  2) Move Wi Tx Edge 1 (or 2) closer to Wi Edge Rx  (Refer to pairing on page 5, 6)
	"EDGE NOT DETECTED" LED is ON for Edge 1 (or 2)	10K Edge is not detected on Wi Tx Edge 1 (or 2).	Install a 10K Edge on Wi Tx Edge 1 (or 2)
	"BATTERY LOW" LED is ON for Edge 1 (or 2)	Low battery condition detected on Wi Tx Edge 1 (or 2) (Battery Voltage less than 2.7V)	Replace batteries on Wi Tx Edge 1 (or 2)



## TROUBLESHOOTING

	SYMPTOM	POSSIBLE CAUSE	SOLUTION
STATUS LED	"RANGE OK" LED is OFF for Edge 1 (or 2)	Poor range is detected between Wi Edge Rx and Wi Tx Edge 1 (or 2)	1) Check if Batt Low LED is ON, indicating low battery if so change batteries  2) Wi Tx Edge 1 (or 2) is too far away. Move or reposition Wi Tx Edge 1 (or 2)
RANGE ST	"RANGE OK" LED is OFF intermittently for Edge 1 (or 2)	Tx or Rx PAIR LED Blinking indicate pairing mode	1) Choose different RF channel for Wi Edge Rx and Tx Edge 1 or 2 (see p 7)  2) Lower RF power on Wi Edge Rx and Tx Edge 1 or 2 (see p 8)

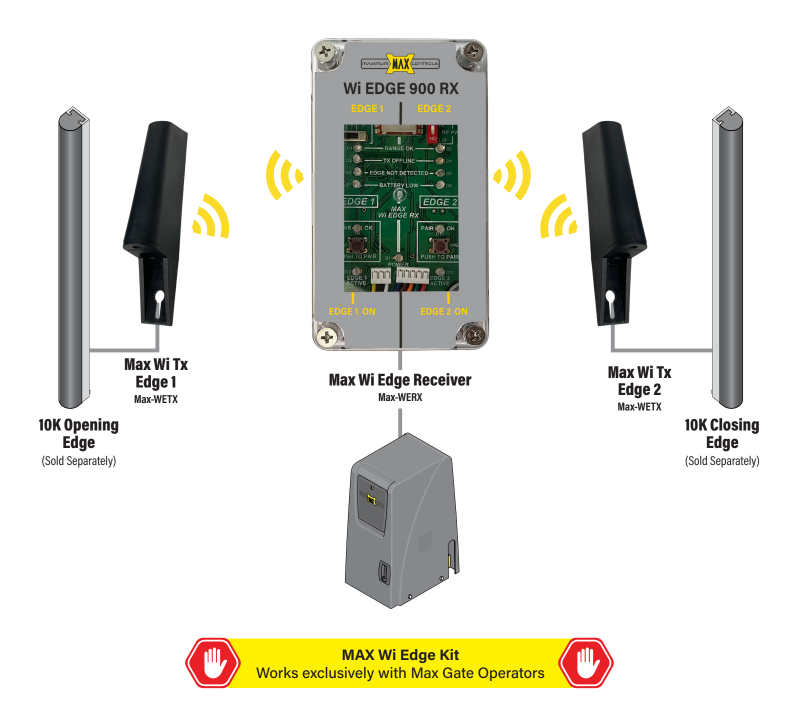
## NOTES



#### QUICK INSTALLATION GUIDE

# MAX WIRELESS EDGE 900

### RESIDENTIAL / COMMERCIAL / INDUSTRIAL APPLICATION





Maximum Controls LLC • 949.699.0220