

IMPROX SUPAGATE PLUS

ImproX SupaGate Weatherproof Plus 4-Channel Controller INSTALLATION MANUAL

SPECIFICATIONS

Working Environment	The SupaGate Weatherproof is designed to work in an indoor or protected outdoor environment similar to IP66. The SupaGate is, therefore, sealed against water (refer to the section "MOUNTING THE SUPAGATE WEATHERPROOF PLUS").					
Passive Frequency	125 kHz.					
RF Frequency	433.92 MHz.					
Security	ImproX DCT, Dynamic Technology.	Code Transmission				
Input Voltage	10 V DC to 14 V DC.					
Power Requirements	Current (mA)	Power (W)				
Input Voltage 12 V DC, 1 Antenna Reader, all Relays OFF Input Voltage 12 V DC, 1 Antenna Reader,	60	0.72				
all Relays ON Input Voltage 12 V DC, 2 Antenna Readers,	220	2.64				
all Relays OFF Input Voltage 12 V DC, 2 Antenna Readers,	100	1.2				
all Relays ON	260	3.12				
Relays						
Relay Output	4 Relays, each with NO, COM and NC contacts.					
Relay Contact Ratings	10 A at 28 V DC, 5 A at 220 V AC.					

Installer Interfaces

LED Indicators

7-Segment Display

Push-buttons.....

2 Displays, Red (internally visible).

4 Push-buttons (internally accessible).

INSTALLATION INFORMATION

Accessories

Find the following when unpacking the SupaGate Weatherproof Plus Controller:

- A SupaGate Weatherproof Plus housed in a Light Grey Polycarbonate Plastic housing. The housing consists of a Lid and Base held together with four M4 x 24 mm, slotted screws. The SupaGate's electronics are enclosed in a Black tinted, Polycarbonate Plastic Cabinet, consisting of a 2-piece Top Cover and a Base.
- A 433.92 MHz, 185 mm (7 in) Antenna.

CAUTION: DO NOT use the Metal-oxide Varistors (25 Vrms, 500 A, 77 V max clamping) with mains power applications.

- Four Metal-Oxide Varistors, 25 Vrms, 500 A, 77 V max clamping.
- A 1 m (3 ft) Antenna Reader Connection Cable, with a 6-Way Friction Lock Header Connector at one end.
- Four Brass Wood Screws (3.50 mm x 25 mm).
- Four Wall Plugs (7 mm).
- An extra Serial Number Label.

General

Remember the following when installing the SupaGate Weatherproof Plus:

Read Range

CAUTION: The SupaGate Weatherproof Plus is susceptible to excessive RF interference, reducing the range. Always site test the SupaGate Weatherproof Plus, prior to installation, in its installation location for optimum RF read range.

- The SupaGate Weatherproof Plus has a tested RF read range of between 10 m to 30 m (11 yd to 33 yd) when used with the ImproX QT (XQT904-1-1-GB-XX).
- The passive read range varies from between 25 mm to 76 mm (1 in to 3 in) depending on the Antenna Reader and Tag used.

Antenna Reader Distance

The ideal cable distance between the SupaGate Weatherproof Plus and its Antenna Reader ranges between 2 m to 16 m (7 ft to 53 ft). Achieve this by using good quality screened, twisted pair cable.

Distance between Antenna Readers from the SAME SupaGate Weatherproof Plus

To avoid mutual interference, install the Antenna Readers alongside each other at least 150 mm (6 in) apart.

Distance between Antenna Readers from DIFFERENT SupaGates

To avoid mutual interference, install the Antenna Readers alongside each other at least 500 mm (20 in) apart.

Default Relay Selection

- For passive Tags presented to Antenna Reader 1, Relay 1 is automatically selected. For passive Tags presented to Antenna Reader 2, Relay 2 is automatically selected.
- When using the Normal (4-Digit) PIN-code, if you enter the PIN-code on Antenna Reader 1, Relay 1 is automatically selected. If you enter the PIN-code on Antenna Reader 2, Relay 2 is automatically selected.
- Buttons 1 to 4 on the ImproX (QT) Quad Transmitter activate Relays 1 to 4 on the SupaGate Weatherproof Plus Controller. If only Buttons 1 and 2 are pressed during the "Add RF Tags" procedure then only those Buttons will activate the relevant Relays. Buttons 3 and 4 will have no action. Any combination is available. See Figure 1 for Button locations.



Figure 1: Button Configuration for the ImproX (QT) Quad Transmitter Programmed in "Dynamic Code Transmission Mode"

• The ImproX (QT) Quad Transmitter has its own passive Tag, separate from the transmitted codes. Presenting the ImproX (QT) Quad Transmitter passive Tag to Antenna Reader 1 drives Relay 1, likewise, presentation to Antenna Reader 2 drives Relay 2.

	Relay 1	Relay 2	Relay 3	Relay 4
Quad Transmitter	Button 1	Button 2	Button 3	Button 4
Passive Tag	Antenna Reader 1	Antenna Reader 2	-	-
4-Digit PIN-code	Antenna Reader 1	Antenna Reader 2	-	-
5-Digit PIN-code (Antenna Reader 1 or 2)	PIN XXXX1	PIN XXXX2	PIN XXXX3	PIN XXXX4
Request to Exit (RTE) Input	RTE Door 1	RTE Door 2	-	-

Table 1: Relay Allocation Summary

Arc Suppression

Snubber devices are recommended for EMF Flyback and Arc Suppression when driving an inductive load with the Relay, see Figure 2.

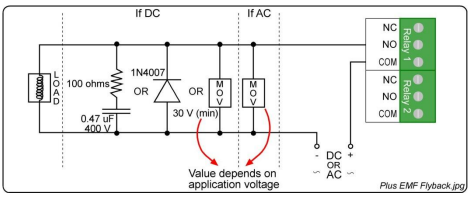


Figure 2: EMF Flyback and Arc Suppression

MOUNTING THE SUPAGATE WEATHERPROOF PLUS

CAUTION: DO NOT mount the Controller on or close to a metal surface.

CAUTION: Ensure that you mount the Controller on a vibration-free surface.

NOTE: Test the SupaGate Weatherproof Plus, in the proposed installation location before mounting in position, ensuring the read range meets your needs.

For best performance, position the Controller for clear line-of-sight in the direction of the movement. The antenna should be in the vertical plane.

In Figure 3, a Tag moving along Motion 1 will be in line-of-sight of the antenna throughout the 10 m distance from first detection to the Controller. However, a Tag moving along Motion 02 will move out of line-of-sight of the antenna once it reaches Point A in Figure 3.

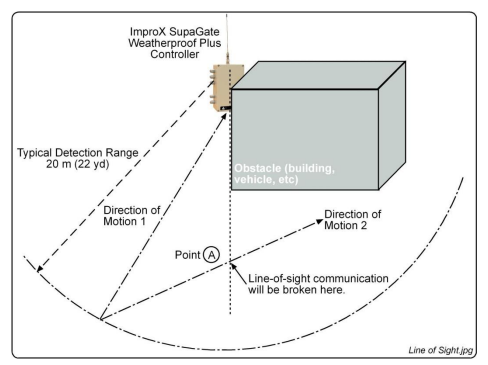


Figure 3: Line of Sight

- 1. After removing the SupaGate from its packaging, attach the Antenna.
- 2. Position the SupaGate in clear line-of-sight, preferably 1.50 m to 2 m (5 ft to 6 ft) above the ground, in the direction of movement, with the Antenna vertical.
- 3. Secure the Cabinet to the mounting surface, using four suitable screws and wall plugs (supplied), nuts and bolts or rivets.
- 4. The cabling for the Controller MUST pass through the Cable Glands provided. Once the Controller is installed and tested, seal the interior of the unused Cable Glands with general purpose Silicone Sealer.

CONNECTING THE SUPAGATE WEATHERPROOF PLUS

Figure 4 shows the layout of the SupaGate Weatherproof Plus.

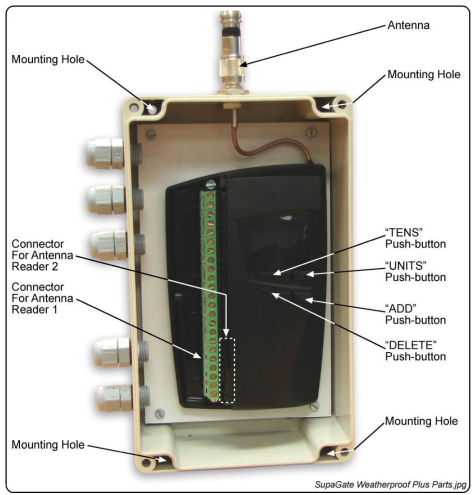


Figure 4: SupaGate Weatherproof Plus Layout

Blank Space

access control • w w w . i m p r o . n e t • access control

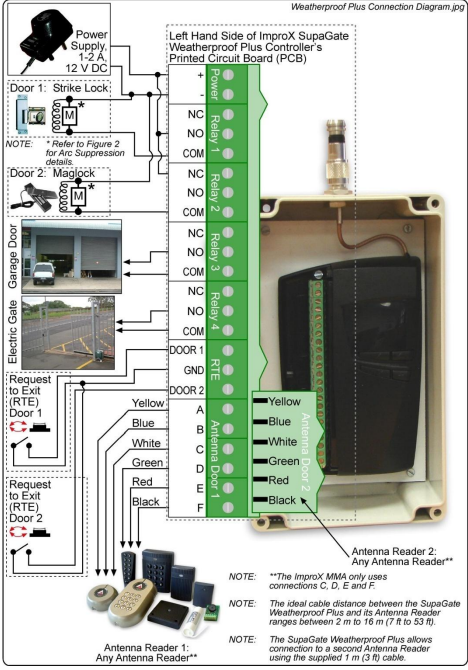


Figure 5: Typical SupaGate Weatherproof Plus Electrical Connections

USER INFORMATION

Mode and Action		7-Segment Displa	y LED
IVIO	de and Action	Displays	Duration
PO	WER-UP		2 seconds then enters Run Mode
-	N MODE ading Tags	TENS UNITS	Rotates in a circular manner
Un	known Tag	TENS UNITS	2 seconds
Та	g Found	Displays the Tag Memory Location (01-99)	2 seconds
Ad	OGRAMMING MODE ding Passive Tags		1 second
1.	In Run Mode press the "ADD" Push- button for less than 1 second.	Displays the first free Location (01-99)	2 seconds
2.	Press the "TENS" and "UNITS" Push- buttons until the desired Tag Location is shown.	Displays the Passive Tag (Card) number as	
3.	Present the Passive Tag to the Antenna Reader.	follows:	
4. NO	Press "ADD" to return to Run Mode. DTES:	TENS UNITS	
•	Each new Tag Code received will display the Location at which it is being added.		
•	If the Tag already exists, it will be deleted and re-added in the same location.		
•	Ensure you present the Passive Tag to both Antenna Readers to gain access to both doors. If you enroll the Passive Tag only on Antenna Reader 1, access is only granted at Antenna Reader 1. Antenna Reader 2 does not give an allowed or denied signal. Antenna Reader 2 simply reports the Tag Location number on the SupaGate's 7- segment display.		

Mode and Action		7-Segment Displa	y LED
		Displays	Duration
Ad 1.	ding RF Tags In Run Mode press the "ADD" Push- button for less than 1 second.		1 second
2.	Press the "TENS" and "UNITS" Push- buttons until the desired Tag Location is shown.	Displays the first free Location (01-99) Displays the Button	2 seconds
3. 4.	Press only the Buttons on the ImproX (QT) Quad Transmitter that are required to be allowed. Press "ADD" to return to Run Mode.	Number as follows:	
NO •	TES: Each new Tag Code received will display		
•	the Location at which it is being added. If the Tag already exists, it will be deleted and re-added in the same location.		
Ad	ding Normal (4-Digit) PIN-codes		1 second
1.	In Run Mode press the "ADD" Push- button for less than 1 second.		
2.	Press the "TENS" and "UNITS" Push- buttons until the desired Tag Location is shown.	Displays the first free Location (01-99)	2 seconds
3.	Enter your 4-digit PIN-code on the Keypad Antenna Reader, followed by the "#" Key on the Keypad Antenna Reader.	Displays the PIN-code as follows:	
4. <i>N</i> O	Press "ADD" to return to Run Mode. TE: Ensure you enter the complete 4- digit code, followed by the "#" Key to gain entry.	TENS UNITS	

Mode and Action		7-Segment Displa	y LED
IVIO	de and Action	Displays	Duration
Ade	ling Special (5-Digit) PIN-codes		1 second
The Rel cod	PIN-code entered activates only the ay specified as the 5 th digit of the PIN- e.		
1.	In Run Mode press the "ADD" Push- button for less than 1 second.	Displays the first free Location (01-99)	2 seconds
2.	Press the "TENS" and "UNITS" Push- buttons until the desired Tag Location is shown.	Displays the PIN-code as follows:	
3.	Enter your 4-digit PIN-code on the Keypad Antenna Reader, followed by a single digit reference to the Relay you want to activate (See Table 1). Press the "#" Key on the Keypad Antenna Reader to complete the entry.		
4.	Press "ADD" to return to Run Mode.		
NO	TE: Ensure you enter the complete 5- digit code, followed by the "#" Key to gain entry.		
Del	eting Tags and PIN-codes		1 second
1.	In Run Mode press the "DELETE" Push- button.		
2.	Press the "TENS" and "UNITS" Push- buttons until the desired Tag Location is shown.		
3.	Press "DELETE" to delete the desired Location.		2 seconds
4.	Specify more Locations to be deleted, or press "DELETE" to return to Run Mode.	TENS UNITS	
Bul	k Delete		
1.	Power down the SupaGate Weather- proof Plus.		
2.	Power up the SupaGate Weatherproof Plus while simultaneously pressing the "ADD" and "DELETE" Push-buttons.		
3.	"??" is displayed, after 2 seconds all is deleted and "dE" is displayed.		

Mode and Action	7-Segment Displa	ay LED
Mode and Action	Displays	Duration
 Replacing Lost Tags 1. Delete the lost Tag from its Tag Location. (See the "Deleting Tag section). 		2 seconds
 Add the new Tag to the abovement Tag Location. (See the "Adding" section). 		
Set Relay Durations		1 second
 In Run Mode press the "ADD" Pu button for longer than 1 second. 	JSh-	
2. Press the "TENS" and "UNITS" F buttons to specify the duration of		
in seconds (00 = Toggled Mode)		
NOTE: The factory default setting is	: 01.	
1. Press the "ADD" Push-button for than 1 second.	less	1 second
 Press the "TENS" and "UNITS" F buttons to specify the duration of in seconds (00 = Toggled Mode) 	Relay 2 Displays the Relay	
NOTE: The factory default setting is	1	
 Press the "ADD" Push-button for than 1 second. Press the "TENS" and "UNITS" F 		1 second
buttons to specify the duration of in seconds (00 = Toggled Mode)	F Relay 3 Displays the Relay Drive Time in seconds	
NOTE: The factory default setting is	(**********************	
1. Press the "ADD" Push-button for than 1 second.	I- I-I	1 second
 Press the "TENS" and "UNITS" F buttons to specify the duration of in seconds (00 = Toggled Mode) 	Relay 4 Displays the Relay	
NOTE: The factory default setting is		
3. Press "ADD" for less than 1 seco back to Run Mode.	ond to go	

COMPLICATED CONCEPTS

- If a 5-digit PIN-code is registered on Antenna Reader 1, specifying Relay 2 as the Relay to be driven, then the 4-digit part of the PIN-code can be entered at Antenna Reader 2, driving Relay 2. No action results from the 4-digit PIN-code being entered on Antenna Reader 1.
- If the Tag + PIN-code function is required, then register a Tag at Antenna Reader 1 and a 5-digit PIN-code specifying Relay 2. Relays 1 and 2 can then be wired in series. Appropriate Relay durations need to be chosen.
- If the incorrect PIN-code is entered 3 times in succession, the Keypad locks for 20 seconds. During this period the RF System remains operational.
- If you select Button 1 on the ImproX (QT) Quad Transmitter to activate Relay 1, presenting the ImproX (QT) Quad Transmitters passive Tag to Antenna Reader 1 automatically activates Relay 1. This is because both the passive Tag and the RF Tag code on an ImproX (QT) Quad Transmitter have the same unique serial number. This only utilizes 1 of your 99 Locations.

TAG LOCATIONS

Document all Tag owners at their respective Tag Memory Locations (in the SupaGate Weatherproof Plus) using Table 2. This list provides an easy reference when you need to delete Tags from the SupaGate Weatherproof Plus.

Owner			lay or PIN-code			Owner		Relay or PIN-code				
Owner	1	2	3	4	5/R		Owner	1	2	3	4	5/R
01						27						
02						28						
03						29						
04						30						
05						31						
06						32						
07						33						
08						34						
09						35						
10						36						
11						37						
12						38						
13						39						
14						40						
15						41						
16						42						
17						43						
18						44						
19						45						
20						46						
21						47						
22						48						
23						49						
24						50						
25						51						
26						52						

Owner Relay or PIN-code						Owner	Relay or PIN-code					
Owner	1	2	3	4	5/R		Owner	1	2	3	4	5/R
53						77						
54						78						
55						79						
56						80						
57						81						
58						82						
59						83						
60						84						
61						85						
62						86						
63						87						
64						88						
65						89						
66						90						
67						91						
68						92						
69						93						
70						94						
71						95						
72						96						
73						97						
74						98						
75						99						
76												

Table 2: Tag Location Table

GUARANTEE OR WARRANTY

CAUTION: We reserve the right to nullify the products guarantee or warranty where you have not properly installed the Metal-oxide Varistors.

This product conforms to our Guarantee or Warranty details placed on our Web Site to read further please go to <u>www.impro.net</u>.

USER NOTES

CE

This manual is applicable to the ImproX SupaGate Weatherproof Plus 4-Channel Controller, SGI914-1-1-GB-00.									
(The last two digits of the stock code indicate the issue status of the product).									
SGI305-0-0-GB-03 Issue 04 Apr 2008 ImproX SupaGate Plus\English Manuals\LATEST ISSUE\XSGtWP+-insm-en-04.docx									

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