

# VRP5000W1000W 24 VAC Powered Zigbee Repeater For Viconics Wireless Networks Applications

(Issue Date May 3<sup>rd</sup>, 2012 - 028-0265\_R4)

### Product overview

The VRP5000W1000W wireless repeater has been specifically designed to be used within a Viconics wireless ZigBee network for Viconics wireless controllers.

The repeater is intended to be a low cost additional communication component used when some remote controllers are too far from the main mesh of Viconics device cluster and cannot communicate with either:

· A VWG (Viconics Wireless Gateway)

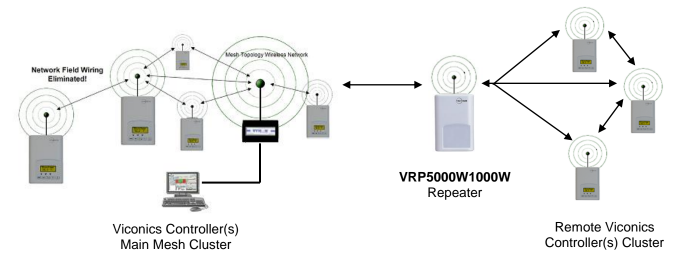
## OR



• A JACE wireless communication card and related WirelessStatNetwork driver file that have been specifically designed to be used by the Niagara AX® powered JACE controllers.

The repeater(s) will enable the remote controller(s) to re-establish communication and act as bridge(s) to the main mesh.

The repeater(s) can be installed where most convenient such as a wall or in a suspended ceiling space if required.



The following documentation is available on www.viconics.com

- VWG hardware installation is available in document LIT-VWG-40-INSTALL-Exx
- VWG BACnet integration information is available in document ITG-VWG-40-BAC-Exx
- VWG information on design considerations of a wireless mesh network set-up and diagnostics is available in document LIT-VWG-40-SETUP-Exx
- Jace2 communication card set-up, integration information and design consideration of wireless mesh networks for set-up and diagnostics is available in document MAN-Wireless-Stat-Driver-Guide-Exx

## Installation -

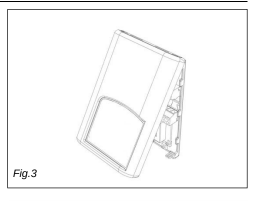
- · Remove security screw on the bottom of repeater cover.
- Open cover by pulling on the bottom edge of repeater.
- Remove assembly and then remove wiring terminals from sticker. (Fig. 3)
- Please note the FCC ID and IC label installed in the cover upon removal of cover of the wireless products.

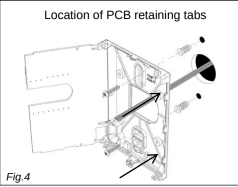
# A) Installation ( wall or within suspended ceiling ):

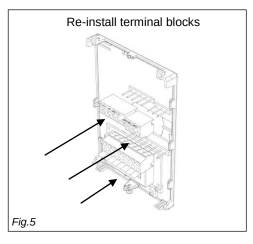
- 1- Swing open the repeater PCB to the left by pressing the PCB locking tabs. (Fig. 4)
- 2- Pull cables 6" out of the wall.
- 3- Mounting surface must be flat and clean.
- 4- Insert cables in the central hole of the base.
- 5- Align the base and mark the location of the two mounting holes on the wall. Install with proper side of base facing up.
- 6- Install anchors if required.
- 7- Insert screws in mounting holes on each side of the base.(Fig. 4)
- 8- Gently swing back the circuit board on the base and push on it until the tabs lock.
- 10- Strip each wire 1/4 inches from end.
- 11- Insert each wire according to wiring diagram.
- 13- Gently push excess wiring back into hole (Fig. 5).
- 14- Re-Install wiring terminals in correct location. (Fig. 5).
- 15- Reinstall the cover (top side first) and gently push extra wire length into the hole in the wall.
- 16- Install security screw.

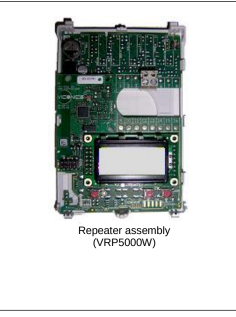


- Electronic controls are static sensitive devices.
   Discharge yourself properly before manipulation and installing the controller.
- Short circuit or wrong wiring may permanently damage the controller or the equipment.









Proper design considerations need to be addressed prior to installation of a VWG or JACE with a Viconics wireless communication card and related wireless controllers.

- 1. To properly avoid network interference with 802.11 Wi-Fi devices in the 2.4GHz spectrum range, Viconics recommends the use of 802.15.4 channels 15, 25 and 26 only. 802.11 Wi-Fi transmissions overlap and may interfere with other channel selection allowed by 802.15.4 (Channels 11 to 24)
- 2. Maximum distance between each node (controller(s) or repeater(s)) should be:
  - Clear line of sight distance between 2 nodes should be under 100 feet (30 M)
  - Non line of sight distance for typical wall gypsum partitions made with metal stud frame should be under 30 feet ( 10M )
- 3. Ensure that the minimum distance between any Viconics ZigBee node and any Wi-Fi devices ( wireless routers, wireless adapters, lap-tops using wireless networks, etc....) to be at least 3 foot ( 1 M ) and preferably 10 feet ( 3 M ) or more.
- 4. Ensure that at least one controller is within 30 feet of the VWG and JACE for every cluster of 10 Controllers installed.
- 5. Always try to locate the VWG and JACE near the center of all associated wireless controllers when possible.
- 6. Always try to locate the VWG and JACE near on in line of sigh to as many wireless controllers as possible.
- 7. Avoid metal, brick walls or concrete obstructions between wireless devices when possible.
- 8. Make sure the antenna on the VWG and JACE is always perpendicular to the floor.
- 9. Avoid placing VWG, JACE and controllers near metal or enclosed in metal boxes. If the VWG and JACE need to be installed inside a metal cabinet, use the remote antenna accessory.

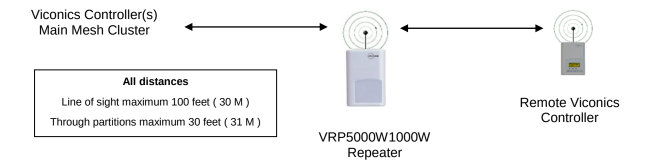
## VRP5000W1000W Deployment Considerations

When Viconics wireless controller nodes cannot be discovered or added to a VWG and JACE database due to distance, the use of repeaters to bridge communication back to the VWG and JACE becomes necessary.

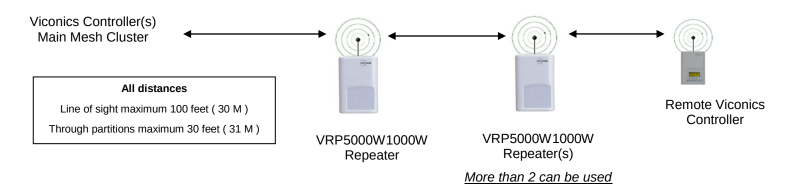
The number of repeater(s) necessary depends on how many devices are not able to join the VWG and JACE and how they are organized and distanced from each other.

- Clear line of sight distance between 2 nodes should be under 100 feet ( 30 M )
- Non line of sight distance for typical wall gypsum partitions made with metal stud frame should be under 30 feet ( 10M )

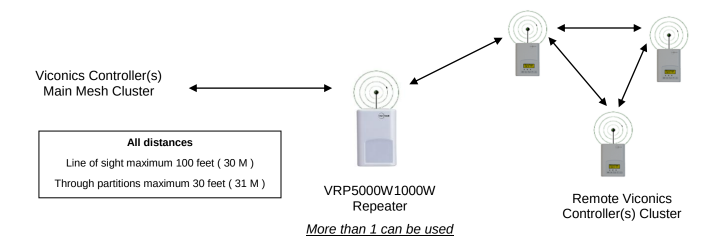
If a single controller is too far away and cannot join the main network a single repeater may be used:



If a single controller is too far away and cannot join the main network with a single repeater, multiple repeaters can be used to <sup>4</sup> increase the covered communication distance to the required coverage expected:



If 2 or more controllers are too far away and cannot join the main network a single repeater may be used as long as the cluster of devices distanced as recommended for the main network deployment:



Be sure all controllers and repeaters connected to a VWG and JACE are using the same PAN ID and Channel as the JACE wireless communication card.

Repeater Wireless Adapter LED Status Indicators				
1 x 200ms short blink	Power on			
2 x 200ms short blinks	Power on and adapter communicating with repeater base			
3 x 200ms short blinks	Power on, adapter communicating with repeater base and there is connectivity to wireless network			
4 x 200ms short blinks	Power on, adapter communicating with repeater base, connectivity to wireless network and VWG / JACE is communicating with wireless repeater			
4 x 200ms short blinks and 1 x 1500ms long blink	Power on, adapter communicating with repeater base, connectivity to wireless network and VWG is communicating with wireless repeater.			
System Troubleshooting Recommendations				

- If a repeater is not detected by the VWG and JACE, verify that the LED is blinking at least 4 times. If it is only blinking twice, ensure that the PAN and Channel of the controller is the same as the VWG and JACE it must communicate with.
- When commissioning a network, it is recommended to use channels 15, 25 or 26. Alternate these channels between floors.
- If a particular repeater or controller refuses to join the network and cannot be seen by the VWG and JACE. Please move closer to the VWG and JACE until it has joined the network and it is added to the database. It can then be re-located to its original position.

_			_		
	rm	เทว		lock	

Two wires power the repeater. No other wiring is required. Simply connect 24 Vac to the terminal block as shown below.

RC

RC - 24 V ~ Hot C - 24 V ~ Common

## Status display instructions -

The repeater features a two-line, eight-character display. There is a low level backlight level that is always active and can only be seen at night.

When left unattended after configuration, the repeater will display is currently assigned communication MAC address.



# Installer configuration parameter menu -

Configuration is done locally at the repeater.

- To enter configuration, press and hold the Left button for 8 seconds
- Press again the Left button repetitively to scroll between all the available parameters
- Use the (up / right) and (down / middle / center) key to change the parameter to the desired value.
- To acknowledge and save the new value, press the Left button again.
- The next listed parameter is now displayed

## **Configuration interface**

Left	E
	P
Middle / Center	Α
Right	Α

Enters the configuration mode. Press and hold for 8 seconds		
Pressing repetitively will scroll all available parameters one by one		
Adjust / rotate parameter value down		
Adjust / rotate parameter value up		

Configuration parameters Default value	Significance and adjustments
Com Addr	Repeater networking address
	Default value = 254
DANID	Range is: 0 to 254Valid range is 0 to 254  Personal Area Network Identification
PAN ID	Personal Area Network Identification
	Default value = 0
	Range is: <b>0 to 500</b>
	This parameter (Personal Area Network Identification) is used to link specific controllers or repeaters to a single specific Viconics wireless gateway (VWG / JACE) For every controller or repeater reporting to a gateway be sure you set the <b>SAME</b> PAN ID value both at the gateway and the wireless device(s).
	The default value of 0 is <b>NOT</b> a valid PAN ID. The valid range of available PAN ID is from 1 to 500
Channel	Channel selection
	Default value = 10 Range is: <b>10 to 26</b>
	This parameter (Channel) is used to link specific controllers or repeaters to specific Viconics wireless gateway(s) ( VWG / JACE ) For every controller or repeater reporting to a gateway be sure you set the <b>SAME</b> channel value both at the gateway and the wireless device(s).
	Viconics recommends using only the following channels (15, 25 or 26)
	The default value of 10 is <b>NOT</b> a valid channel. The valid range of available channel is from 11 to 26

19-30 VAC 50 or 60 Hz; 2 VA Class 2 Repeater power requirements:

0 °C to 50 °C ( 32 °F to 122 °F ) Operating conditions:

0% to 95% R.H. non-condensing -30 °C to 50 °C ( -22 °F to 122 °F)

Storage conditions: 0% to 95% R.H. non-condensing

Wire gauge 18 gauge maximum, 22 gauge recommended

Dimensions: 4.94" x 3.38" x 1.13" Approximate shipping weight: 0.75 lb (0.34 kg)

Agency Approvals all models: UL: UL 873 (US) and CSA C22.2 No. 24 (Canada), File E27734

> with CCN XAPX (US) and XAPX7 (Canada) Industry Canada: ICES-003 (Canada)

FCC: Compliant to CFR 47, Part 15, Subpart B, Class A (US) Agency Approvals all models

CE: EMC Directive 89/336/EEC (Europe Union)

C-Tick: AS/NZS CISPR 22 Compliant (Australia / New Zealand)

Supplier Code Number N10696 FCC: Compliant to: Part 15, Subpart C

THIS DEVICE COMPLIES WITH SECTION 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

# **Drawing & Dimensions** -

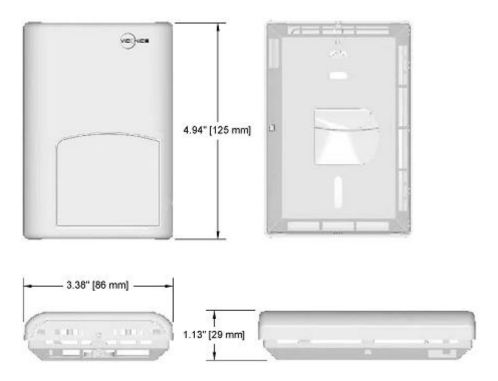


Fig. 13 - Repeater dimensions



Viconics Technologies Inc. 9245 Langelier Blvd. | St-Leonard | Quebec | Canada | H1P 3K9 Tel.: (514) 321.5660 | Fax: (514) 321.4150 Toll free: 1 800.563.5660

sales@viconics.com | www.viconics.com