## RV-N55-3 RAZN Data Sheet

RV-N55-3 RAZN **RV-N58 PAIRs** 

# Remote Controller for LIGHTS, VALVES, PUMPS ..

A Remote Autonomous Zone Node (RAZN) is an Automated Peripheral for controlling



things in remote areas with a compact, cost-effective, package.

Works over many miles. Flexible inputs and outputs and secure communications.



Together: These are a complete Autonomous Solution. Depends on needs for solid state relays.

## **Product Overview**

### **Automated Irrigation Management**

RAZN was created to optimize water use for agriculture, farms, campuses, and large areas. The RAZN system has a long-range wireless network of remote controllers and is useful in isolated areas of water-limited geographical areas.

### **Long Range Wireless Operation**

Many RF options, super long-range communication. 1/2W to 5W UHF, VHF; 50mW-1W ISM LoRa. Verify operation and quality of connection in the field from 1 to 50 miles.

## **High Performance Interfaces**

The master controller has a number of interface options.

- A. Ethernet. Connect to a LAN, the Internet, Cloud, or PC/Server. The device can be a TCP client or server.
- B. Serial Port. RS485.
- C. WebGIU. HTML website server built in to use a Web Browser to access statistics, settings, and control IOs.

### **Turn Things On and Off**

Use Buttons, Switches, or WEBGUI to turn things on and off. And the remote Servant outputs DC or AC power from pins on Terminal port A. Turn lights, pumps, valves, alarms, relays, or whatever you want to remotely control. Each SV Switched Voltage output is controlled in realtime by the **BI** Button inputs.

#### **Reliable Wireless Connection**

This communicates wirelessly over many miles, and the RAZN confirms messages and shows the status of remote Servant on the LEDs of the master.

### 8 SV Switch Voltage Outputs,

Terminals to output voltages to control lights, valves, pumps,... in isolated areas. LEDs show output status on or off.



#### 8 **BI** Button Inputs.

Phone: +1-760-444-5995

Most have 8 button inputs to connect buttons to to control the local SV terminals or remote RAZNs with SV terminals in isolate

Raveon Technologies Corporation

### **Autonomous Operation Also**

Along with all remote control features, you can setup the RAZN to also run Autonomously, so this peripheral will reliably do what you want it to do, and if your computer, network, cell service, or whatever fails, the RAZN will work autonomously and save your isolated things.

### A Myriad of Ways to Use This:

Point-to-Point: Two RAZNs can work together by themselves and control what you want in isolated areas.

You can use 2-200 of these RAZNs to do what you need to control in isolated areas.

### Social Distancing

RAZN's Autonomous Wireless Man-Machine interface helps promote remote social distancing (due to Covid-19) while connecting it to the Internet of Things

#### Secure Data

Data encryption is in wireless communication that uses encrypt transmissions with AES128.

#### STATUS LEDs

The RAZN has power LED and Communication LED to show what is working. The master's LEDs show the status of the remote RAZN, and the remote RAZN with SV outputs has LEDs to show its own output status.

#### Other Notes

The IO pins have great ESD and over-voltage protection. DC power in is reverse and over-voltage protected. Very robust. Internal temperature and voltage monitoring for diagnostics.

The next page shows the architecture of several ways to use the RAZN.

> Copyright Raveon Technologies Corp. 2019 All rights reserved Version B5

### **General Specifications**

Model Part Number: RV-N55-3V-MBB-O

V: Variations of the X version. A, B, C, G, U M: Radio Modem version 5,6,8 (M50, M6, M8)

**BB**: Radio band code.

O: Options, sensors, and Accessories included

Power Consumption 1-2W.

Maximum **SV**Input Voltage: 50V DC.

(without damage)

Negative **SV**Input Voltage: -50V DC.

(without damage)

Additional Power required. Wireless Links utilized 1-10W.

> varies by radio model utilized. Idle, TX, and RX modes vary.

Over-Voltage Protection 31-50V input, no damage.

Operating Temperature: -30C to +60C

0.40lbs + RF Modem weight. Weight

Security

Encryption Method...... AES128 Electronic Serial Number...... Silicon ESN

### **RF Electrical Specifications**

See the appropriate RV-M8, RV-M6, RV-D50 or RV-Z50 data sheet for specific details regarding the wireless performance specifications for the optional radio modems.

### **Input / Output Connection Functions**

Terminal A (Switched Voltage)

8 **SV** Switch Voltage Outputs

Terminal B (Button & Digital Input)

8 **BI** Button Inputs to turn SV on/off local or remote.

### **IO Terminals Electrical Specifications**

3-30V DC SV Switched Voltage DC Input SV Switched Voltage AC Input 2-32V AC

Maximum SV current Draw 1.1 continuous, 2.5 peak

SV Switched Voltage Controllers are Optically Isolated switches

rated at 2.5A DC and 2.5A peak AC. On resistance < 0.15A. Max load voltage rates 55V. DC isolation is 450V. Optical isolation

is > 500Mohm and <5pF

SW Switch Input. 1K  $\Omega$  pull up, pull to GND for ON.

## **Device Electrical Specifications**

7.5VDC - 29VDC DC supply Voltage

Max. power consumption at 24V Product less RF modem 110mA

RV modem consumption See data sheets for modem power DC Power Cable 2.5mm X 11mm plug. 6M cable

Email: sales@raveon.com

### **Interface Option Connections**

RS-485 / RS-422 Interface Port

Connector Type Phoenix 5-pin IO Voltage Levels RS-485

Ethernet TCP

Connector Type RJ45f, 10/100

IP Address Static, dynamic, port selectable

### **Mechanical Specifications**

Dimensions Width, Height, Depth ......5.25" X 2.75" 1.25"

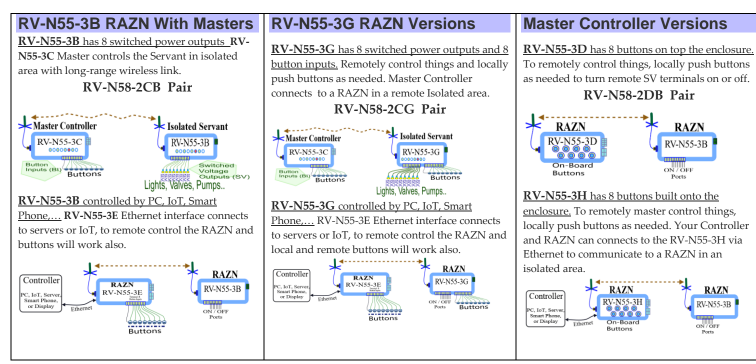
**Accessories:** Model Number Code: (x)

(P) AC/DC Power supply 12V. 2A P/N: PS-55-2

(D) DIN Rail Mount

#### **LEDs**

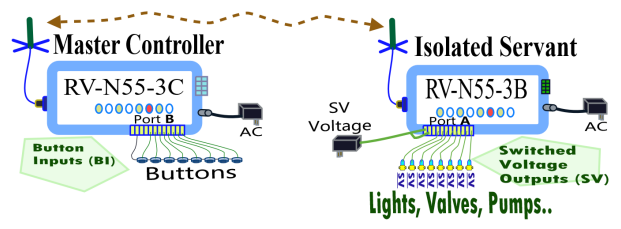
8 LEDs show the status of the 8 Digital Outputs 1 LED shows Power status On/Off 1 LED shows communication status



Plug In Buttons to control what you want.

### Preset Features on All Versions of the RV-N55-3

A Master RAZN Controller has inputs for buttons or switches, and each one controls the SV outputs on the Isolated Servant RAZN using the long-range RF connection. Pressing a master Button Input (BI), turns on Switched Voltage (SV) terminal outputs in the Servant. The RAZN is powered by a 12V AC power supply, and the SV output terminals are whatever the SV voltage input is on Port B. Put AC or DC input voltage in



## Raveon Technologies Corporation



2320 Cousteau Court Vista, CA 92081 760-444-5995 sales@raveon.com

www.raveon.com

Email: sales@raveon.com

Raveon Technologies Corporation Phone: +1-760-444-5995

RAZN

RV-N55-3B

RAZN

RV-N55-3B

ON / OFF