

pingStation 3 User and Installation Guide

REVISION B



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1 Revision History

| Revision | Date | Comments |
|----------|-----------|---|
| Α | 11/1/2021 | Initial release |
| В | 6/17/2022 | Screen layout update, DHCP fallback and |
| | | information broadcast |



2 Warnings / Disclaimers

All device operational procedures must be understood prior to operation. uAvionix is not liable for damages arising from the use or misuse of this product.



3 Limited Warranty

uAvionix pingStation 3 products are warranted to be free from defects in material and workmanship for one year from purchase. For the duration of the warranty period, uAvionix, at its sole option, will repair or replace any product which fails under normal use. Such repairs or replacement will be made at no charge to the customer for parts or labor, provided that the customer shall be responsible for any transportation cost.

This warranty does not apply to cosmetic damage, consumable parts, damage caused by accident, abuse, misuse, water, fire or flood, damage caused by unauthorized servicing, or product that has been modified or altered.

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Warranty Service

Warranty repair service shall be provided directly by uAvionix.



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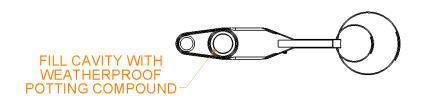


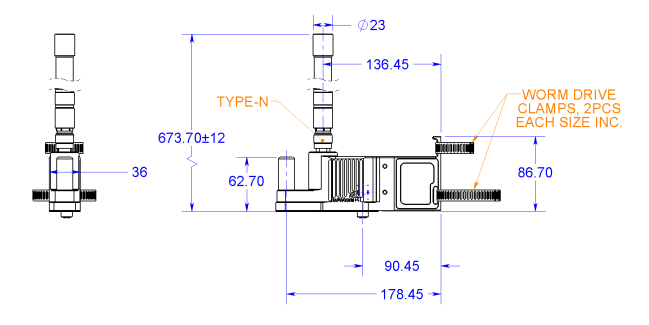
5 Introduction

pingStation 3 is a dual band (978MHz and 1090MHz), networkable ADS-B receiver with a Power-Over-Ethernet (POE) interface enclosed in an IP67 rated protective enclosure. pingStation 3 provides ground surface or low-altitude ADS-B surveillance within line of sight of the antenna, with range dependent upon the output power of the transmitting ADS-B transceiver. pingStation 3 is robust enough to be permanently mounted outdoors in harsh environmental conditions, and small enough to be used as a mobile asset for roaming operations. Installation is simple with included polemount bracket, and a single POE cable which provides both power and data communications. Configuration is accomplished via a simple web interface. An integrated GPS provides precision timestamping for messaging.

Multiple pingStation 3's may be networked together to provide a wide area low-altitude surveillance volume. Data messages are available in multiple formats as described within the pingStation 3 ICD (UAV-1005951-001).







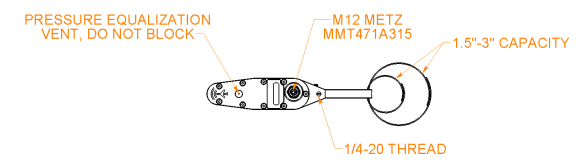


Figure 1:pingStation 3-dimensional drawing



6 Installation

6.1 Mechanical Mounting Recommendations

pingStation 3 is supplied with an installation bracket and hose clamps to mount to poles of various sizes.

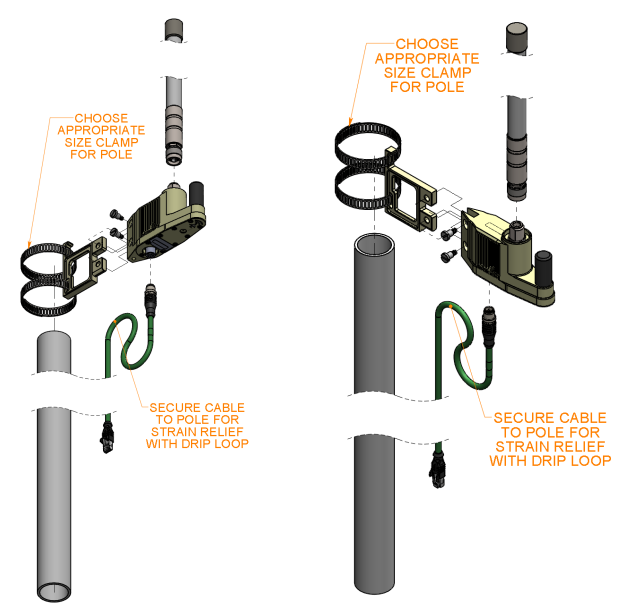


Figure 2: Installation views from below (left) and above (right)



 Seat and tighten the hose clamp mount into the pingStation 3 and secure with provided screws using a screwdriver. Select the appropriate hose clamp size based on the diameter of the mounting pole. Tighten hose clamps to secure pingStation 3 to the mounting pole.

Connect the pingStation 3 with the M12 connector using Cat5e or better ethernet cable. It is recommended to use shielded Cat5e cable to protect against EMI interference depending on your installation location.

Seat M12 plug into the pingStation 3 M12 receptacle then install and tighten the connector as shown. M12 X Code cables can be sourced to accommodate longer installation runs. Alternatively, a shielded, waterproof coupler can be installed to extend a cable run to the POE switch/injector location.

Mount pingStation 3 as high on the pole as possible, preferably at the top with an unobstructed 360° view of the sky.

Secure the ethernet cable to the pingStation 3 mounting arm or to the pole using a zip tie in a drip loop configuration for strain relief.



6.2 Connection to the POE network

The pingStation 3 connects to a network via POE using an M12 X-Coded connector.

POE Specifications:

| Parameter | Value |
|--------------------------|------------------------------------|
| Standard | 802.3af (802.3at Type1) |
| Maximum power | 15.4W |
| Voltage Range | 37 – 57V |
| Maximum Current | 350mA |
| Maximum Cable Resistance | 20Ω |
| Supported Cabling | Shielded Cat 3 and Shielded Cat 5 |
| Supported Modes | Mode A (endspan), Mode B (midspan) |
| Power Management | Power Class 0 |
| Maximum Cable Length | 100 meters |

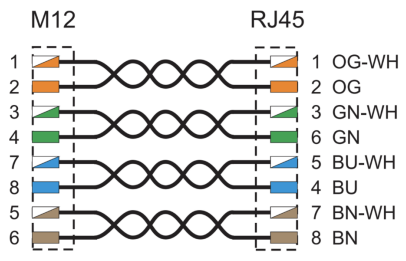


Figure 3: M12 to RJ45 wiring diagram

Caution!



Absolute maximum DC voltage +57 V. A higher DC voltage value will permanently damage the equipment!

7 Configuration

7.1 POE Installation

pingStation 3 must be powered via POE. This can be accomplished with a POE capable switch, or with a standalone POE injector.

Connect the shielded POE cable to an active POE switch or a regular switch via a Class 0 POE power injector as shown below.

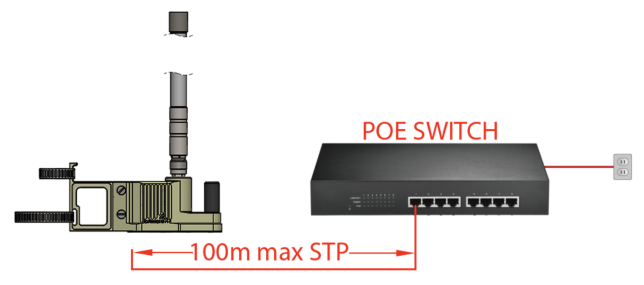


Figure 4:pingStation powered by POE switch

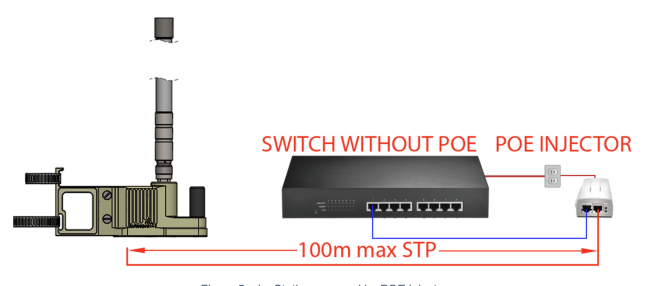


Figure 5: pingStation powered by POE injector



UAV-1005950-001

At power-up an IP address will be assigned to the pingStation 3 by the local DHCP server. This IP address is dynamic and assigned by your local network. Determining the assigned IP address is required for configuration. The pingStation 3 IP address can be determined by accessing the local DHCP server and reviewing the connected devices or by using industry accepted network scanning tools.

Directions for each DHCP server, router, or network scanning tool differ. Refer to the instruction manual for these devices or tools to help determine the IP address assigned to the pingStation 3. The MAC address for each pingStation 3 can be found on the device housing.

Optional: You may wish to configure your DHCP server to reserve an IP address for pingStation 3 in order to ensure its address does not change in the future. Refer to your router or DHCP server instructions for how to reserve IP addresses.

7.2 Configuration URL

pingStation 3 settings can be observed and changed by navigating via web browser from a PC or mobile device which is on the same Local Area Network (LAN) as the powered pingStation 3. The IP address assigned by the DHCP server serves as the base URL.

pingStation 3 base URL:

http://###.###.###/

Note "###.###.###" is the IP address of the device

Displays Health statistics, position and version information. Use to program the target UDP address and Port number.

pingStation 3 status URL:

http://###.###.###/api/v1/status

Displays the status json sentence/

pingStation 3 traffic URL:

http://###.###.###/api/v1/traffic

Displays the current traffic ison sentences.

pingStation 3 update URL:

http://###.###.###/update

Provides ability to update firmware.



7.3 Connect

Note: Any IP addresses shown in this document are examples only, and are not applicable to your pingStation 3 IP address.

The base URL displays configuration items as well as dynamic pingStation 3 statistics.





Configuration

| UDD O F | | | |
|--|--|---------|--------------------|
| UDP Output Format: | O UDP JSON | | |
| | UDP JSON UDP JSON (Status Only) | | |
| | UDP ASTERIX CATO21 | | |
| | UDP Disabled | | |
| | © ODF Disabled | | |
| | UDP Target IP Address or Hostname: | | |
| | UDP Target Port: | 0 | |
| TCP Output Format: | | | |
| | TCP Compressed VR | | |
| | O TCP ASTERIX CAT021 | | |
| | TCP Disabled | | |
| | TCP Push IP Address or Hostname: | | |
| | TCP Port: | 0 | |
| pingStation3 Network Address: | | | |
| p.n.gotationo notinon na nata | | | |
| | Preferred Static IP Address: | 0.0.0.0 | (0.0.0.0 for DHCP) |
| | Subnet Mask: | 0.0.0.0 | |
| | Gateway IP Address: | 0.0.0.0 | |
| | DNS Address: | 0.0.0.0 | |
| Advanced Recovery Options: | | | |
| | ✓ Use DHCP Fallback For Static IP Recovery | / | |
| Data Filters: | | | |
| | Altitude Ceiling In Feet: | 0 (0 = | = No Filter) |
| | Max Radius In Miles: | 0 (0 = | = No Filter) |
| | Station Info Interval In Seconds: | 30 | , |
| ASTERIX CAT021 Data Source ID Settings | : | | |
| , | System Area Code: | 00 | |
| | System Identification Code: | 00 | |
| Update | | | |

Health

UAT Basic: 0 UAT Long: 11743 1090 DF17: 11918 1090 DF18: 52911 Current Aircraft: 15 GPS Fix Type: 3 GPS Satellites: 11

Latitude: 42.010143 Longitude: -91.658119 Receiver BPS: 921600 GPS BPS: 115200 Version: 1.0.11

ADS-B Version: 2.4.50 Update

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Figure 6: Example configuration screen



7.3.1 Configuration Items

| 7.3.1 Configurat | | |
|------------------------------------|--|--|
| Configuration Category | Configuration Item | Description |
| UDP Output Format | item | The supported UDP delivery format. Only one option can be selected. |
| | UDP JSON | Aircraft data will be JSON formatted and pushed out a UDP pipe to the UDP target address on the UDP target port. |
| | UDP ASTERIX CAT021 | Aircraft data will be ASTERIX CAT021 formatted and pushed out a UDP pipe to the UDP target address on the UDP target port. |
| | UDP Disabled UDP Target IP Address or Hostname | Disables UDP aircraft data output. The IP address or hostname of the UDP listener on the server. |
| | UDP Target Port | The port number the UDP listener is listening on. |
| TCP Output Format | | The supported TCP delivery format. One option can be selected. |
| | TCP Compressed VR | Aircraft data will be Compressed VRS formatted and delivered to a TCP for use with Virtual Radar Server. |
| | TCP ASTERIX CAT021 | Aircraft data will be ASTERIX CAT021 formatted and delivered to the TCP target address on the TCP target port. |
| | TCP Disabled TCP Push IP Address or Hostname | Disables TCP aircraft data output. The IP address or hostname that we will be sending TCP data to |
| | TCP Port | If TCP Push IP Address or Hostname is valid this will be the port that we will connect to deliver the compressed VRS tracking data to the push receiver on the other end of the connection. |
| | | If TCP Push IP Address or Hostname is not valid, this is the port that the TCP server will listen for incoming connections on to deliver the compressed VRS tracking data. |
| pingStation3 Network Address | | IP networking options for pingStation3. Default is DHCP, static IP optional. Warning: Only use static IP if necessary, it is possible to lock access out of pingStation3 if configured incorrectly. |



| Configuration | Configuration | Description |
|---------------------------------|--|---|
| Category | Item | |
| | Preferred Static IP Address | Fixed IP address number of the device which will not change. The network administrator assigns this number. Set this field to 0.0.0.0 to enable DHCP (Default). Updating this field causes a system reset. |
| | Subnet Mask | Mask used to the IP address into network and host address. Updating this field causes a system reset. |
| | Gateway IP Address | Address used to send packets out of the local network. Updating this field causes a system reset. |
| | DNS Address | This is the IP address of the Domain Name Service. Updating this field causes a system reset. |
| Advanced Recovery Options | | The system will always enter DHCP client mode at power up. If a DHCP server is present on the network, it will override the Preferred Static IP address. |
| | Use DHCP Fallback for Static IP Recovery | This checkbox enables or disables the DHCP Fallback functionality for recovering units with bad or forgotten static IP addresses. |
| Data Filters | | Options to reduce or increase the amount of data transmitted. These are useful on metered connections. |
| | Altitude Ceiling in Feet MSL | Entering a non-zero value will result in a filter which only returns aircraft data below the entered value in feet Mean Sea Level (MSL). Entering zero results in all aircraft data being returned. |
| | Max Radius in Miles | Entering a non-zero value will result in a filter which only returns aircraft data within the range from the receiver's GPS position in miles specified. Entering zero results in all aircraft data being returned. |
| | Station Info Interval In Seconds | This is the rate that the pingStation 3 information packet is returned. Mobile pingStation 3s will want a lower number in this field for more regular GPS updates. The default is once every 30 seconds. |
| ASTERIX CAT021 Data | | User definable fields for CAT021 format. Not applicable to Compressed VRS or JSON. |



| Configuration Category | Configuration Item | Description |
|---------------------------|---|---|
| Source ID Settings | | |
| | ASTERIX CAT021 System Area Code | Code allotted to the geographical area in which the ADS-B station operates. |
| | ASTERIX CAT021 System Identification Code | Code allotted to the ADS-B station providing traffic information. |

Note: When modifying any configuration item, press the Update button to store the changes. These fields are non-volatile and persist through power cycles.



7.3.2 Health Statistics

| Statistic | Description | | |
|------------------|--|--|--|
| | • | | |
| UAT Basic | The number of UAT basic aircraft messages received. | | |
| UAT Long | The number of UAT long aircraft messages received. | | |
| 1090 DF17 | The number of 1090 ADS-B aircraft messages received. | | |
| 1090 DF18 | The number of 1090 TIS-B messages received. | | |
| Current Aircraft | The number of aircraft currently being tracked. The aircraft are deprecated from the list after 60 seconds since last contact. | | |
| Current Range | The range in miles of the last processed aircraft from the pingStation 3. | | |
| GPS Fix Type | The gps fix type as follows: | | |
| | 0 = Not present | | |
| | 1 = Not locked | | |
| | 2 = 2D fix | | |
| | 3 = 3D fix | | |
| | 4 = Differential GPS fix | | |
| GPS Satellites | The number of satellites the pingStation 3 can currently see. | | |
| Latitude | The latitude of this pingStation 3. | | |
| Longitude | The longitude of this pingStation 3. | | |
| Receiver BPS | The communication speed to the ping receiver. | | |
| GPS BPS | The communication speed to the GPS | | |
| Version | The version of software this pingStation 3 running. | | |



8 Recovery Methods

When in static IP mode and the user enters a bad network configuration or the user forgets the programmed Static IP Address, we provide 2 methods of recovery.

8.1 DHCP Fallback

- The system will always enter DHCP client mode on power up.
- If we have a static IP address configured, it will be loaded as the default into the network interface.
- If we have a static IP address configured and the unit is on a network with a DHCP server, the DHCP address received from the DHCP server will overwrite the static IP address in the network interface.
- If we have a static IP address configured, the DHCP requests will stop after 75 seconds. The 75 seconds was chosen because the default port configuration on some switches can take 60+ seconds for the link to come up.
- If we have a static IP address configured and we have a hybrid network that supports both DHCP and static IP addresses, DHCP will overwrite the static IP address so the network administrator can create a DHCP reservation based on the MAC address for that IP address.
- Note that the DHCP Fallback option can be disabled by unchecking the checkbox under "Advanced Recovery Options".



| Configuration | | | |
|--|---|------------------|--------------------|
| UDP Output Format: | | | |
| | UDP JSONUDP JSON (Status Only)UDP ASTERIX CAT021UDP Disabled | | |
| | UDP Target IP Address or Hostname: | | |
| | UDP Target Port: | 0 | |
| TCP Output Format: | TCD Communication | | |
| | TCP Compressed VRTCP ASTERIX CAT021 | | |
| | TCP Disabled | | |
| | TCP Push IP Address or Hostname: | vrs.uavionix.com | |
| | TCP Port: | 30280 | |
| pingStation3 Network Address: | | | |
| | Preferred Static IP Address: | 0.0.0.0 | (0.0.0.0 for DHCP) |
| | Subnet Mask: | 0.0.0.0 | |
| | Gateway IP Address: | 0.0.0.0 | |
| | DNS Address: | 0.0.0.0 | |
| Advanced Recovery Options: | | | |
| Data Filhana | ■ Use DHCP Fallback For Static IP Recovery | у | |
| Data Filters: | | | |
| | Altitude Ceiling In Feet: | 0 (0 = No Filte | er) |
| | Max Radius In Miles: | 0 (0 = No Filte | er) |
| | Station Info Interval In Seconds: | 30 | |
| ASTERIX CAT021 Data Source ID Settings | | | ٦ |
| | System Area Code: | 00 | |
| Hadata | System Identification Code: | 00 | |
| Update | | | |

8.2 Power on information broadcast

- On power the system will do a UDP broadcast of system information when the static IP address has been set
- The broadcast will be to 255.255.255.255 port 6667
- The system will broadcast the system information once every 5 seconds when is static IP mode
- The information will be broadcast for 120 seconds to allow for link up and monitoring time
- · The information broadcast will be as follows



- uAvionix signature
- MAC address
- IP address
- Subnet address
- Gateway address
- DNS address
- Lat
- Lan
- The format will be binary

| Signature Bytes 0-18 | uAvionixuAvionix |
|-------------------------|------------------|
| MAC Address Bytes 6-11 | 0x04714b107c85 |
| IP Address Bytes 12-16 | 0xA16EA8C0 |
| Subnet Mask Bytes 17-20 | 0xffffff00 |
| Gateway Bytes 21-24 | 0x016EA8C0 |
| Latitude Bytes 25-28 | 0xFB9B1511 |
| Longitude Bytes 29-32 | 0XFA88DCDD |

9 Update

The pingStation 3 supports software upgrades thru a web-based flashing system. The user will launch the update webpage, select a firmware binary file and press a button to start the update process. There are two separate firmware files which can be updated through this process, the system software, and the ADS-B receiver software.

9.1 Update the pingStation 3 system software

The update process is started by launching http://###.###.###.###/update.

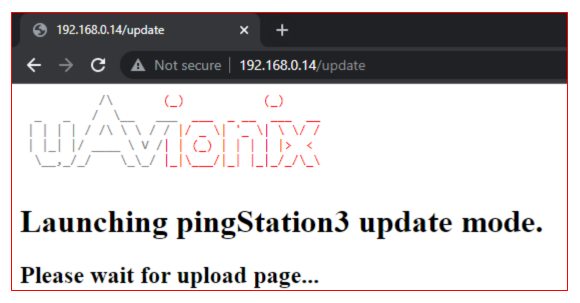


Figure 7: Example update entry screen

Choose the file to upload by pressing the "Choose File" button.

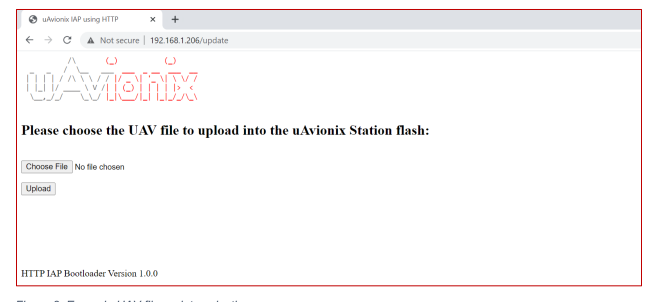


Figure 8: Example UAV file update selection screen

Press Upload to start the upgrade process. There will be an update % status at the bottom of the page.

uAvioni K

When the upgrade is complete the pingStation 3 will reset.



Figure 9: Example restart screen



9.2 Update ADS-B receiver software

The pingStation 3 system software supports in field updating of the ADS-B receiver software.

From the pingStation 3 configuration page http://###.###.###.###/ select the "Update" link in line with the ADS-B Version report, or access the updater directly at http://###.###.###.###/pingUpdate

Latitude: 48.091732 Longitude: -114.105011 Receiver BPS: 921600 GPS BPS: 115200

Version: 1.1.5

ADS-B Version: 2.4.36 Update

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Figure 10: ADS-B receiver software version

From the pingUpdate page select "Choose File" and select the latest receiver software. V2.4.43 is shown as an example.



Figure 11: ADS-B receiver file selection

Select "Start Update"

The progress bar will cycle during the update. At completion the updater will report the status of the update. The status will report "Update Complete" if successful.



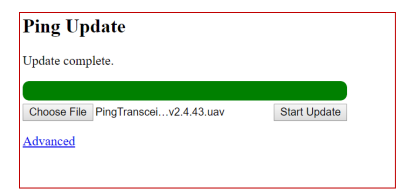


Figure 12: Update progress bar

Return to the pingStation 3 configuration page http://###.###.###.###/ and verify the receiver version matches the version uploaded.

UAT Basic: 0 UAT Long: 7878 1090 DF17: 1267 1090 DF18: 2674 Current Aircraft: 141 GPS Fix Type: 3 GPS Satellites: 12

Latitude: 48.091732 Longitude: -114.105049 Receiver BPS: 921600 GPS BPS: 115200

Version: 1.1.5

ADS-B Version: 2.4.43 <u>Update</u>

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Figure 13:Check updated ADS-B version



10 Virtual Radar Server Receiver

One option for displaying traffic received by pingStation 3 is through the use of open-source Virtual Radar Server (VRS) software. VRS is not a uAvionix product.

This is an example of creating a Virtual Radar Server receiver that will render the Compressed VRS data from the pingStation 3 on a local LAN VRS installation.

10.1 Configure pingStation 3

Open the pingStation 3 setup screen by visiting the pingStation 3 IP address using a web browser.

Enable the TCP Compressed VR output Enter an IP Address or hostname i.e.192.168.0.200 or vrs.uavionix.com Enter the **assigned** TCP port i.e. 30003

Note: To display traffic on vrs.uavionix.com, please contact uAvionix support to obtain an assigned TCP port.

Click Update



| Configuration | | |
|---------------------------------------|-----------------------------------|----------------------------------|
| UDP Output Format: | | |
| | O UDP JSON | |
| | O UDP ASTERIX CAT021 | |
| | UDP Disabled | |
| | UDP Target IP Address or Hostname | 2: 192.168.0.16 |
| | UDP Target Port: | 49153 |
| TCP Output Format: | | |
| | TCP Compressed VR | |
| | O TCP ASTERIX CAT021 | |
| | O TCP Disabled | |
| | TCP Push IP Address or Hostname: | vrs.uavionix.com |
| | TCP Port: | 30008 |
| pingStation3 Network Address: | | • |
| | Static IP Address: | 192.168.2.200 (0.0.0.0 for DHCP) |
| | Subnet Mask: | 255.255.255.0 |
| | Gateway IP Address: | 192.168.2.1 |
| | DNS Address: | 8.8.8.8 |
| Data Filters: | | |
| | Altitude Cailing In Facts | to a state of |
| | Altitude Ceiling In Feet: | 0 (0 = No Filter) |
| | Max Radius In Miles: | 0 (0 = No Filter) |
| | Station Info Interval In Seconds: | 30 |
| ASTERIX CAT021 Data Source ID Setting | | |
| | System Area Code: | 31 |
| | System Identification Code: | 36 |
| Update | | |

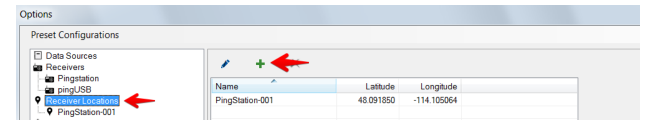


10.2 Configure Virtual Radar Server

Download and install Virtual Radar Server from:

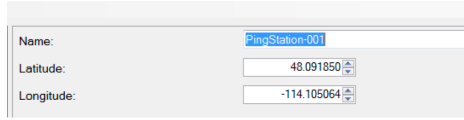
http://www.virtualradarserver.co.uk/

- 1. Open Virtual Radar Server
- 2. Select Tools > Options
- 3. Select Receiver Locations
- 4. Click the + (plus sign)



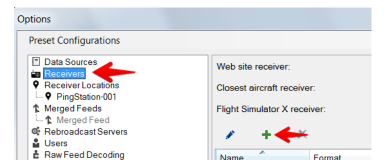
- 5. Enter a name for the receiver
- 6. Enter the latitude and longitude
- 7. Click OK

Note: Receiver latitude and longitude are available from the pingStation 3 webpage

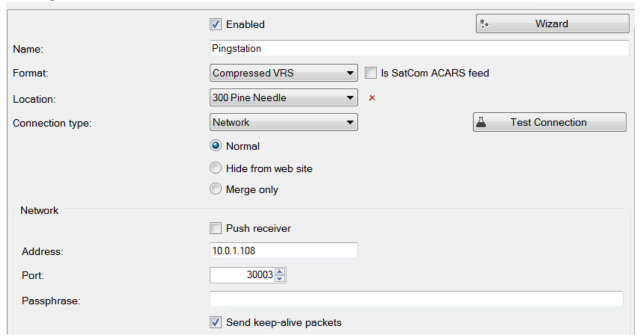


8.

Select Receivers and click the + (plus sign).



9. Configure a receiver as shown below:



Enable: Select Enabled

Name: Enter a name for the receiver

Format: Compressed VRS

Location: Choose the receiver location from the dropdown

Connection Type: Network

Push Receiver: Use to have the pingStation 3 create the TCP

connect

Or



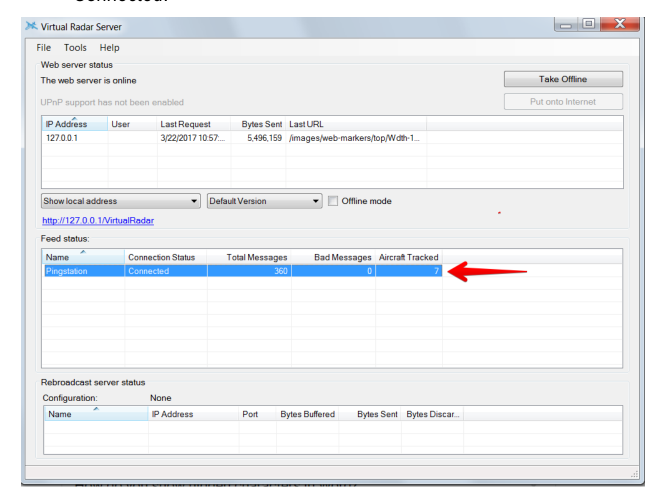
Address: Enter pingStation 3 IP address to TCP connect

Port: Enter the same TCP port as pingStation 3 setup

Send Keep-alive: Select Enabled

Click OK

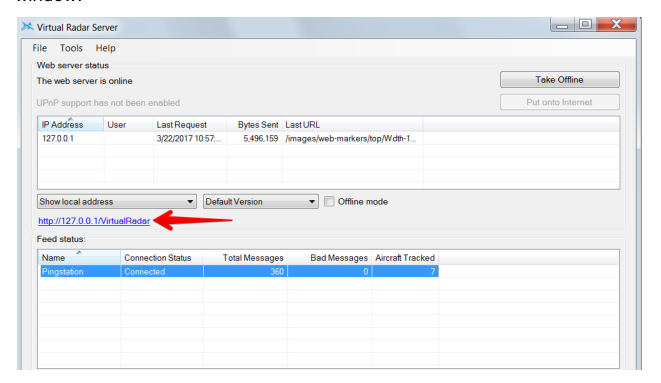
10. After setup verify that the Virtual Radar Server shows a *Connected* status and that the message counter is increasing. Note that you may be required to have traffic before the state will change to *Connected*.



10.3 Configure Virtual Radar Moving Map Home Location

 To view the aircraft on a moving map open a browser to your Virtual Radar installation. The default address is: http://127.0.0.1/VirtualRadar

A clickable hyperlink to the page is located on the Virtual Radar Server window.

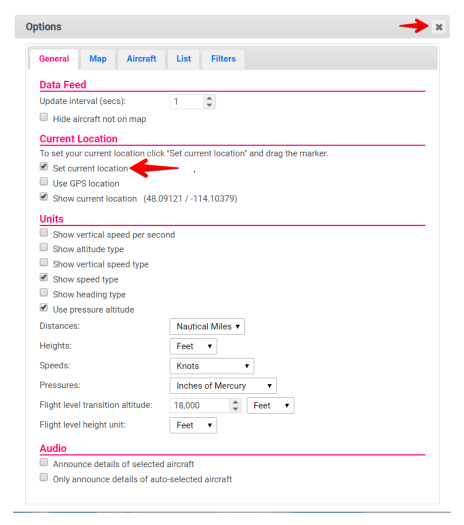








- 2. From the Virtual Radar webpage click *Menu > Options*
- 3. Select the General tab
- 4. Select Set Current Location
- 5. Click the X (close)



6. Click and drag the red location icon to your location on the map.





For Virtual Radar Server documentation visit: http://www.virtualradarserver.co.uk/

11 Support

For support with pingStation 3 visit http://uavionix.com/support/

