



Copyright 2010 - 2024, Persistent Systems, LLC. All rights reserved. Wave Relay® is a registered trademark of Persistent Systems, LLC ("Persistent"). This User Manual (the "Manual") contains information that is the sole property of Persistent Systems, LLC. Therefore, the Manual may not be excerpted, summarized, copied, distributed, or otherwise published, in whole or in part, without the prior written permission of Persistent Systems, LLC. All other product and service names, trademarks, logos, and brands are property of their respective owners. All non-Persistent company, product, and service names and all non-Persistent trademarks used in this Manual are for identification purposes only. Use of these non-Persistent names, trademarks, logos, and brands does not imply endorsement.

# BEFORE CONNECTING PT<sup>5</sup>, UPGRADE MPU5 TO FIRMWARE VERSION 19.7.X OR HIGHER



Copyright 2010 - 2024 Persistent Systems, LLC Issued: December, 2024

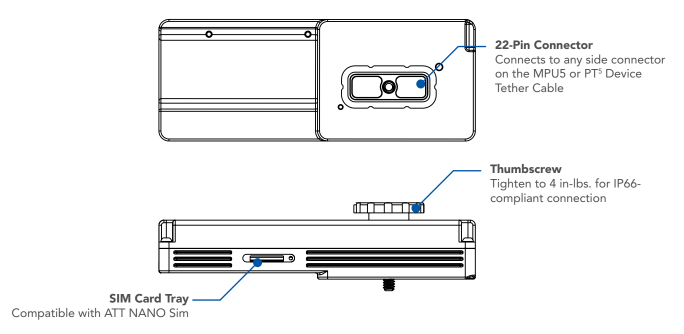


PT <sup>5</sup> Device Features	5
Inserting SIM Card	6
Connecting the PT <sup>5</sup> to the MPU5	8
Direct Connection	8
Cable Connection	10
Software Configuration	12
DHCP Configuration	13
Cellular Mode Configuration	15
Cellular Mode Status	16
Wi-Fi Configuration	18
Advanced Wi-Fi Configuration	21
Wi-Fi Status	23
PT <sup>5</sup> Network Status	25

PAGE 4 OF 26 03EN481 Rev. D NO NDA REQUIRED

#### PT<sup>5</sup> Device Features

#### **PT<sup>5</sup> Device Features**



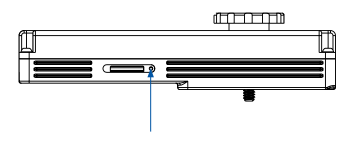
#### **Inserting SIM Card**

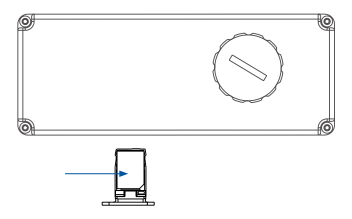
# **Inserting SIM Card**

The PT<sup>5</sup> supports 5G Sub-6GHz and 4G Networks via NANO SIM.

1 Use SIM card tool to open tray

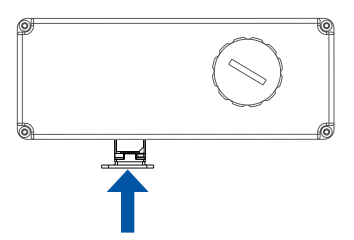
2 Insert or replace SIM card



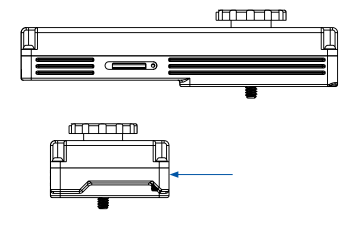




3 Push SIM tray into slot



Ensure SIM tray is flush with PT<sup>5</sup> chassis



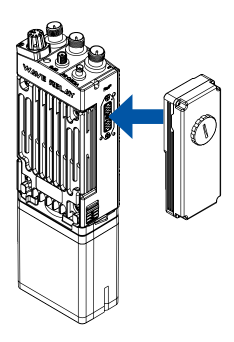


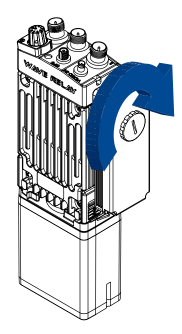
# **Connecting the PT<sup>5</sup> to the MPU5 (Direct Connection)**





Tighten the thumbscrew to 4 in-lbs.

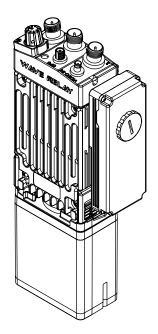


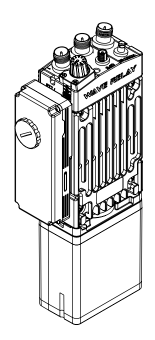


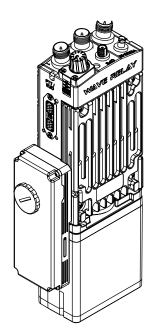




### The PT<sup>5</sup> can be attached to any side connector





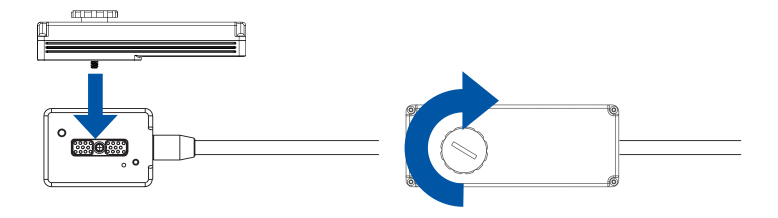




# Connecting the PT<sup>5</sup> to the MPU5 (Cable Connection)

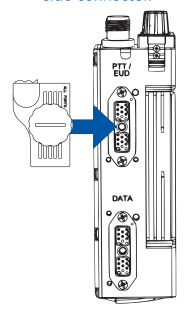
1 Align the PT<sup>5</sup> with the cable connector

2 Tighten the thumbscrew to 4 in-lbs.

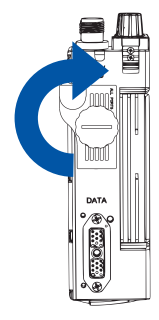


Align the cable 22-Pin connector with the MPU5 side connector.

**Note:** The PT<sup>5</sup> cable can connect to any side connector.



Tighten the thumbscrew to 4 in-lbs.



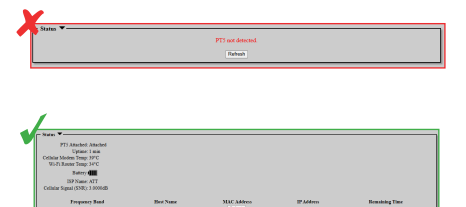


# **Software Configuration**

**Note:** The MPU5 will remember these settings if you remove the PT<sup>5</sup> and will use the same settings when the PT<sup>5</sup> is reconnected.

The PT<sup>5</sup> will use these settings no matter which side connector it is attached to The PT<sup>5</sup> DOES NOT have to be connected to configure these settings.

PT<sup>5</sup> Status page will display a red warning if a PT<sup>5</sup> is not attached.



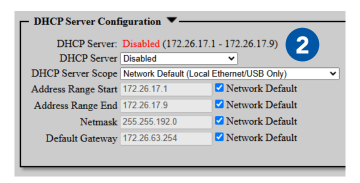
PAGE 12 OF 26 03EN481 Rev. D NO NDA REQUIRED

### **DHCP Configuration**

- **WARNING!:** DHCP is required for Wi-Fi Mode. DHCP is not required for Cellular Mode.
- 1 Click Node Configuration > PT<sup>5</sup>



If DHCP is not enabled on the node, it must be enabled. DHCP Server status will display in red if DHCP Server is disabled.

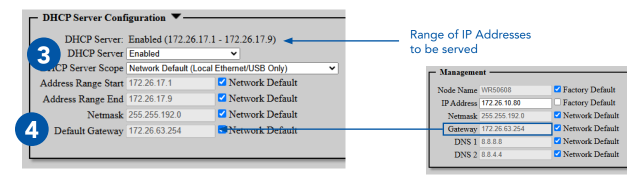


NO NDA REQUIRED 03EN481 Rev. D PAGE 13 OF 26



- 3 Set **DHCP Server** to **Enabled**.
- Ensure **Default Gateway** matches the local node's Gateway.

  See **03EN221 DHCP Quick Start Guide** for more information on configuring DHCP Server.



5 Click Save & Reconfigure Unit

Save & Reconfigure

**Note:** The PT<sup>5</sup> does NOT serve IP addresses - the MPU5 is the DHCP server and will serve IP addresses.

**Note:** It takes 2 minutes for the PT<sup>5</sup> to boot & SSIDs to be broadcast.

PAGE 14 OF 26 03EN481 Rev. D NO NDA REQUIRED





### **Cellular Mode Configuration**

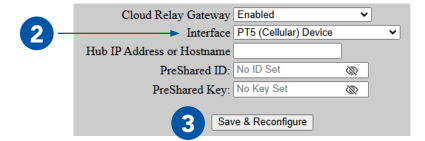
**Note:** a SIM card MUST be installed to use cellular mode.

Cellular can be used only for Cloud Relay (no dirty Internet) and is controlled on the Cloud Relay Configuration page.

1 Click **Cloud Relay**. This will open the Cloud Relay configuration page.



- Set Cloud Relay Interface to PT<sup>5</sup> (Cellular) Device. For additional information on configuring Cloud Relay, see 03EN215 Cloud Relay Manual.
- 3 Click Save & Reconfigure.



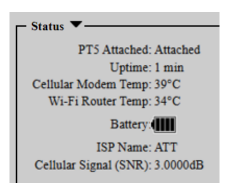
NO NDA REQUIRED 03EN481 Rev. D PAGE 15 OF 26



#### **Cellular Mode Status**



Status is displayed at the top of the PT<sup>5</sup> Configuration page



This box displays the status for the PT<sup>5</sup> itself as well as cellular connectivity status.

**Uptime:** PT<sup>5</sup> uptime

**Cellular Modem Temp:** Temperature of the PT<sup>5</sup> Cellular Modem

**Wi-Fi Router Temp:** Temperature of the PT<sup>5</sup> Wi-Fi Router

Battery: PT<sup>5</sup> internal battery level

**ISP Name:** Name of cellular network currently being accessed

Cellular Signal (SNR): Signal strength of cellular network

**Refresh:** Reload status box





### Status is displayed in the WMI Header:

#### Cellular Disabled



Cellular Enabled, 5G Connected



Cellular Enabled, LTE Connected



Cellular Enabled, No Connection





### Wi-Fi Configuration

**Note:** The PT<sup>5</sup> can operate in two different bands that can be configured independently.

**Note:** It takes 2 minutes for the PT<sup>5</sup> to boot & SSIDs to be broadcast.



Set Wi-Fi Mode to:

2.4 + 5 GHz: Connect devices to the MPU5 via Wi-Fi in the 2.4 GHz and 5 GHz bands.

2.4 GHz: Connect devices to the MPU5 via Wi-Fi in the 2.4 GHz band only.

**5 GHz:** Connect devices to the MPU5 via Wi-Fi in the 5 GHz band only.

**Silent:** PT<sup>5</sup> is powered; Wi-Fi capabilities are disabled.



PAGE 18 OF 26 03EN481 Rev. D NO NDA REQUIRED





- The MPU5 will generate a random SSID the first time you connect a PT<sup>5</sup>. Click Randomize SSIDs to generate new random SSIDs. You may also type a custom SSID, if desired.
- Set SSID Broadcast:

  Disabled (default): SSID will not appear in devices' Wi-Fi network browser; users will have

to manually enter Wi-Fi SSID to connect. **Enabled:** SSID will appear in devices' Wi-Fi network browser; users can connect by selecting it.

**Note:** When SSID Broadcast is set to disabled, refer to your device's manual for information on how to connect to hidden networks.

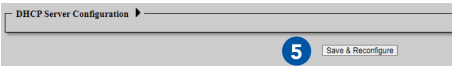
Set a custom **Password**, if desired. Users will need this password to connect to the Wi-Fi network. **Check** the Randomize box to generate a randomized password. Click **Copy** to copy the password to your clipboard.



NO NDA REQUIRED 03EN481 Rev. D PAGE 19 OF 26



5 Click Save & Reconfigure



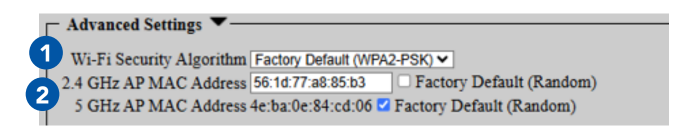
The WMI will generate QR codes - scan the QR code with your EUD camera to connect your device to the Wi-Fi network.



PAGE 20 OF 26 03EN481 Rev. D NO NDA REQUIRED

# **Advanced Wi-Fi Configuration**

- Set **Wi-Fi Security Algorithm** to WPA2 or WPA3. WPA3 offers stronger encryption but older client devices may have limited compatibility.
- By default, the PT<sup>5</sup> will use a random MAC address for each Wi-Fi access point on boot and/ or each time the PT<sup>5</sup> is configured.. To disable random MAC address generation and always use the same MAC address, uncheck the Factory Default box.



NO NDA REQUIRED 03EN481 Rev. D PAGE 21 OF 26



Adjust Channel Select for each Wi-Fi band.

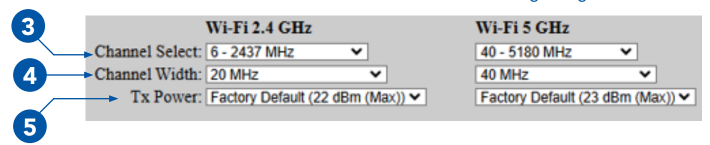
Numbers - Frequency: Instruct the PT<sup>5</sup> to use a specific Wi-Fi Channel/Frequency

Auto: PT<sup>5</sup> will pick the best channel/frequency on boot

Adjust **Channel Width** for each Wi-Fi band. **Note:** Larger Channel Width offers higher throughput but shorter range.

Adjust **Tx Power** for each Wi-Fi band. Higher transmit power offers more range but may increase detectability.

**Note:** If **PT<sup>5</sup> Mode** is set to **2.4 + 5 GHz** and **Tx Power** is changed while the PT<sup>5</sup> is attached, the PT<sup>5</sup> must be detached and re-attached before the Tx Power setting change takes effect.



6 Click Save & Reconfigure

6 Save & Reconfigure

PAGE 22 OF 26 03EN481 Rev. D NO NDA REQUIRED



#### **Wi-Fi Status**



Status is displayed at the top of the PT<sup>5</sup> Configuration page



This box displays the status for the PT<sup>5</sup> itself as well as devices connected via PT<sup>5</sup> Wi-Fi.

**Uptime:** PT<sup>5</sup> uptime

**Cellular Modem Temp:** Temperature of the PT<sup>5</sup> Cellular Modem

Wi-Fi Router Temp: Temperature of the PT<sup>5</sup> Wi-Fi Router

Battery: PT<sup>5</sup> internal battery level

Frequency Band: Displays the Frequency band on which the device is communicating

**Host Name:** Displays name of the connected device

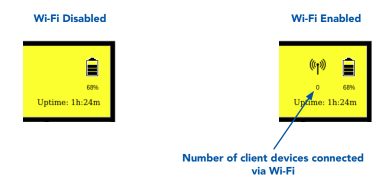
**MAC Address:** Displays MAC address of the connected device **IP Address:** Displays IP Address assigned to the device via DHCP **Remaining Time:** Displays time until assigned IP Address expires.

**Refresh:** Reload status box





# Status is displayed in the WMI Header:

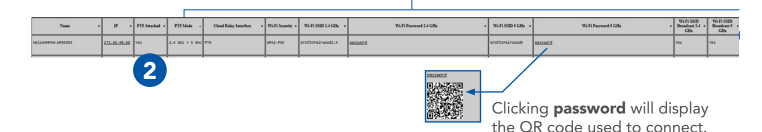


#### PT<sup>5</sup> Network Status

1 Click Network Status > PT<sup>5</sup> Status



- 2 The page will display which nodes have PT⁵s attached.
- Page will display configured PT5 settings for all nodes regardless of whether a PT5 is attached.



NO NDA REQUIRED 03EN481 Rev. D PAGE 25 OF 26

# PERSONAL TRANSPORT 5 (PT5)

USER MANUAL VERSION 1.4





www.persistentsystems.com

#### **Federal Communication Commission Interference Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- . Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio/TV technician for help.

**FCC Caution**: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

#### FCC Radiation Exposure Statement

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless devices employing a unit of measurement is known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg.

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/oet/ea/fccid after searching on FCC ID: 2AG3J-WRPT50001

This device complies with Part 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.