NEPTUNE



## **Required Equipment**

- MRX v2 (mobile data collector)
- USB tether cable
- Recommended Android device: Samsung Galaxy A7 Lite tablet (8.7" size)
- Neptune 360 Mobile version 1.5.8 or higher is recommended
- Android operating system compatibility list:
  - o 7.0.X Nougat
  - o 7.1.X Nougat
  - o 8.1.X Oreo
  - o 9.0.X Pie
  - o 10.0.X
  - o 11.0.X
  - o 12.0.X

## Set Up and Configuration

- Log in to Neptune 360 Mobile using your Neptune 360 credentials
  - o If you do not already have credentials, please reach out to your Neptune contact for help
- Click the 'hamburger' icon in the top left corner of the main page
- Select **Settings** and open the **Miscellaneous** sub-section
- Select the USB option on Receiver Connection Type



## Connecting Devices and Using Neptune 360 Mobile

- Connect your USB tether to your Android device and your MRX v2
- Return to Neptune 360 Mobile and click the 'hamburger' icon in the top left corner of the main page
- Select **Receiver** and wait until you see your **MRX920** receiver is displayed in the list
- Click the **MRX920** option to connect to that receiver and you will be returned to the home screen
- On the home screen, at the bottom of the page, you will now see that you are connected to your MRX v2 device.
  - The device name should show as **MRX920** in green
- Once connected, you can now proceed with performing RF Tests and/or start meter reading in Neptune 360 Mobile

RF Test	Data Logging
5 7 <sup>8</sup> Meter Reading	Pressure
MRX920	

## Differences in USB Tethering and Bluetooth Connectivity

- Data Logging is not available via USB tether connection
- Receiver information and battery information normally available via the 🛈 symbol on the bottom of the home screen is not available via USB tether connection