Control System

Troubleshooting Guide
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1 Introduction

1.1 What is FIRST® Tech Challenge?
FIRST® Tech Challenge is a student-centered program that focuses on giving students a unique and stimulating experience. Each year, teams engage in a new game where they design, build, test, and program autonomous and driver operated robots that must perform a series of tasks. To learn more about FIRST® Tech Challenge and other FIRST® Programs, visit www.firstinspires.org.

1.2 FIRST Core Values
We express the FIRST® philosophies of Gracious Professionalism® and Coopertition® through our Core Values:

- **Discovery**: We explore new skills and ideas.
- **Innovation**: We use creativity and persistence to solve problems.
- **Impact**: We apply what we learn to improve our world.
- **Inclusion**: We respect each other and embrace our differences.
- **Teamwork**: We are stronger when we work together.
- **Fun**: We enjoy and celebrate what we do!

2 Gracious Professionalism®

FIRST® uses this term to describe our programs’ intent and Gracious Professionalism® is not clearly defined for a reason. It has different meanings to everyone. Some possible meanings of Gracious Professionalism include:

- Gracious attitudes and behaviors are win-win.
- Gracious folks respect others and let that respect show in their actions.
- Gracious Professionals make valued contributions in a way that is pleasing to others and to themselves.

In the end, Gracious Professionalism® is part of everyday life. When professionals use their knowledge graciously and individuals act with integrity and sensitivity, everyone wins, and society benefits.

Watch Dr. Woodie Flowers explain Gracious Professionalism in this short video.

2.1 Gracious Professionalism for Volunteers
It is a good idea to spend time going over this concept with volunteers. Provide volunteers with real-life examples of Gracious Professionalism in practice before, during, and after the event and recognize great Gracious Professionalism when you see it in action!

3 FIRST Volunteer Rights and Responsibilities

3.1 NOTICE OF NON-DISCRIMINATION
For Inspiration and Recognition of Science and Technology (FIRST®) does not discriminate based on race, color, national origin, sex, disability, age, status as a veteran who served in the military, religion, gender, gender identity, or gender expression in its programs and activities.

Keep updated at: http://www.firstinspires.org/about/legal-notices
3.2 Volunteer Rights and Responsibilities

Volunteers are the most valuable asset to FIRST®. Your selfless contribution of time and resources are instrumental in accomplishing our mission of inspiring the next generation of science, technology, engineering, and mathematics leaders and innovators. The foundation of the relationship between FIRST and our volunteers is respect.

It is your right to:

- Be treated with Gracious Professionalism®. Gracious Professionalism is a way of doing things that encourages high-quality work, emphasizes the value of others, and respects individuals and the community.
- Feel valued. FIRST recognizes the significant efforts that volunteers contribute. The time that you donate not only helps FIRST succeed but also builds the FIRST community.
- Understand your role. FIRST will inform you about what’s expected of you, your schedule, any meals you will be provided, any changes to program or policy, and who to contact should you need assistance.
- Expect a safe environment. FIRST strives to create and maintain a safe environment for all volunteers and participants and will always factor safety into program planning.
- Receive fair treatment and inclusion. All volunteers will be treated with respect and dignity in inclusive environments. FIRST does not discriminate on the basis of race, color, national origin, sex, disability, age, status as a veteran who served in the military, religion, sexuality, gender, gender identity, or gender expression in its programs and activities.
- Reevaluate your time commitment. FIRST appreciates all of our volunteers and understands that volunteers experience life situations that may affect their commitment.
- Communicate with your Volunteer Coordinator or your local FIRST leadership about:
  - Concerns or limitations that are affecting your volunteer role.
  - Any mistreatment towards you or others. You may be required to fill out a non-medical incident form.
  - Contact FIRST Headquarters directly if you feel that you are being treated improperly and attempts to resolve issues and conflicts at the local level are not successful. Volunteers can call (800) 871-8326 or email volunteer@firstinspires.org.

It is your responsibility to:

- Treat others with Gracious Professionalism®.
- Follow the schedule and the role description provided for your position. Contact your local FIRST leadership if there are any issues.
- Respect others, treat them fairly and kindly. Be inclusive and follow the non-discrimination policy of FIRST.
- Follow safety rules and ensure safety of others. Adhere to all FIRST Youth Protection Program (YPP) policies. Report any injuries or safety concerns within 48 hours.
- Adhere to the FIRST Code of Conduct.
- Have FUN!

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4 Control System Introduction

The FIRST Tech Challenge uses an Android-based Control System for its robot competition. This document provides tips and recommended procedures for avoiding potential problems with the Android-based Control System. It also provides information to help troubleshoot and resolve common problems with the system.

4.1 Point-to-Point Control

The Control System that is used for the FIRST Tech Challenge competitions uses a point-to-point communication model. Each team has an Android device that acts as a Driver Station (or DS). The Driver Station establishes a secure and unique wireless connection with a second Android device that is mounted on the robot and which is known as the Robot Controller (or RC).

![Diagram of point-to-point control system](image)

*Figure 1 – Each DS-RC pair has its own unique wireless connection.*

With the Android-based Control System, it is the teams that are responsible for bringing, maintaining, and troubleshooting the wireless Control System for their robot. At an event, each team will have a Driver Station and a Robot Controller. The two components will be paired with a secure and unique wireless connection.

![Diagram of multiple teams with point-to-point control system](image)

*Figure 2 – Each Team will have its own DS, RC and Wi-Fi Direct network connection.*
4.2 Focus of this Document

Although teams will be responsible for providing and maintaining their Robot Control System, they may occasionally encounter problems which require assistance from a Field Technical Advisor (FTA), Control System Advisor (CSA), and/or a Wi-Fi Technical Advisor (WTA). Also, there are steps that an Event Host, FTA, CSA, and/or WTA can take before and during an event to help mitigate wireless issues with the new Control System.

This document provides information on steps that can be performed before and during an FIRST Tech Challenge competition to help ensure that the wireless systems run smoothly. This document also provides tips on how to diagnose/troubleshoot commonly encountered problems.

This document was not intended to teach users how to operate the new FIRST Tech Challenge Control System. This document assumes that the reader has a basic understanding on how to configure and use the components of the system. For information on how to use the Android Control System, please visit the FIRST Tech Challenge Programming Resources web page and view the training documents listed on that page.

5 Wi-Fi Direct Technology

The Driver Station and Robot Controller are Android devices that run special FIRST Tech Challenge apps to create a unique and secure wireless connection between the two devices. Wi-Fi Direct is a wireless specification that allows Wi-Fi Direct enabled devices to connect to each other without the need for a wireless access point. The Android operating system supports Wi-Fi Direct with its Wi-Fi Peer-to-Peer (P2P) technology. The FIRST Tech Challenge Robot Controller and Driver Station apps use Android’s Wi-Fi P2P technology to establish a secure and persistent wireless connection.

5.1 Wi-Fi Direct Group Owner

For a Wi-Fi Direct P2P connection, one of the peer-to-peer devices acts like a Wi-Fi access point and is referred to as the group owner. The group owner establishes a Wi-Fi Direct group that the other devices can connect to. The other peer-to-peer device is referred to as the client device. For the FIRST Tech Challenge application, the Robot Controller is the device that acts as the group owner for the P2P connection.

During a typical FIRST Tech Challenge match, only a team’s Driver Station is connected to the Wi-Fi Direct Group that is established by the team’s Robot Controller. Away from the competition field, however, a team might have additional devices connected to this Wi-Fi Direct Group. For example, when a team edits an Op

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1 See http://www.thinktube.com/tech/android/Wi-Fi-direct (accessed on September 18, 2015).

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Mode using the FTC Blocks Development Tool or the FTC OnBot Java Development Tool, their developer’s laptop will also be connected to the Robot Controller’s wireless network.

![Image of laptop and robot controller with Wi-Fi Direct](image)

*Figure 4 – A team might also have a developer’s laptop connected when they are away from the competition field.*

Note that the wireless connection between the developer’s laptop and the Robot Controller does not violate the prohibition in the game rules on teams setting up their own wireless network. For this case, the developer’s laptop is connected to the existing Wi-Fi Direct Group that is also used by the Driver Station to communicate with the Robot Controller.

### 5.2 Configuration Activity

The Android operating system has a built-in configuration screen or activity that can be used to view and configure the Wi-Fi Direct settings. Note that for the FIRST Tech Challenge Apps, you typically do NOT want to use the Android Wi-Fi Direct menu to pair your devices. Instead, you should use the **Pair with Robot Controller** activity that is available from the **Settings** menu of the FIRST Tech Challenge Driver Station app to pair/unpair your devices.

It is useful to be familiar with Android’s Wi-Fi Direct configuration activity. As an FTA/CSA you might need to use this screen to check on the configuration of an Android device, and to clear/erase remembered groups or do other tasks to help get a robot back in action.

#### 5.2.1 Accessing the Wi-Fi Direct Configuration Activity

To access this screen, on your Android device, launch the **Settings** activity then click on the **Wi-Fi** item to launch the Wi-Fi configuration activity²:

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² Note that the screens that are displayed on your Android devices might differ slightly from the screenshots shown in this document. The actual screens might differ due to differences in the versions of Android, differences in the versions of the FTC apps used, differences in the types of phone used, etc..
Figure 5 - Launch the Settings menu

Figure 6 - Click on "Wi-Fi" to launch Wi-Fi settings menu

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To access the Wi-Fi Direct menu, touch the three vertical dots in the lower right-hand corner of the screen to display a pop-up menu. Select **Wi-Fi Direct** from the pop-up menu to display the Wi-Fi Direct configuration activity. Note that the screenshots in this document were generated using a ZTE Speed phone running Android Kit Kat. The screen images and menu text might vary from device to device.

Towards the top of the activity, the Wi-Fi name of the Android device (in this example “ZTE-017”) is displayed. Teams can change the name by clicking on the **RENAME DEVICE** button at the bottom of the screen. If this button is not visible at the bottom of the screen, a user can also rename the device by touching the three vertical dots in the lower right-hand side and selecting the **Rename device** option from the pop-up menu.

Below the device’s name, there is a list of available Wi-Fi Direct devices listed (under the heading **PEER DEVICES**). In this example, we see three devices, “ZTE-018”, “ZTE-029”, and “ZTE-030” listed with status of available.
Below the list of available peer devices, is a list of **REMEMBERED GROUPS**. When you establish a Wi-Fi Direct connection with another Android device, a remembered group will appear for that connection. The next time your device tries to connect to its paired device, it will attempt to use the information in the remembered group to establish the connection.

![Figure 10 - Remembered Groups](image)

In Figure 10 there is a single remembered group **DIRECT-Qn-ZTE-018** listed. This is the remembered group that Android device named “ZTE-017” uses to connect to Android device “ZTE-018”.

Sometimes you will see multiple remembered groups listed on this screen. This can occur if you have used your Android device to connect to more than one Wi-Fi direct device previously. For example, suppose the device named “ZTE-017” were to connect to a device called “LEE-RC”. In this case, multiple remembered groups might appear in the Wi-Fi Direct activity (see Figure 11).

![Figure 11 - Multiple Remembered Groups can be listed.](image)

Multiple groups might also appear if you paired your device to the same Android device, but on different wireless channels. For example, suppose you had “ZTE-017” paired to “ZTE-018” on channel 1 of the 2.4GHz band. Then you later switched the operating channel for “ZTE-018” to 6. When you re-pair “ZTE-017” to “ZTE-018”, it will create a new remembered group.

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Over time, your Android device can accumulate a lot of remembered groups if you have used it to connect to a variety of different devices or under different circumstances (for example, switching channels frequently). It is OK to leave the remembered groups in the list. However, sometimes it is helpful to clean up old and unused remembered groups.

To “forget” a remembered group, simply touch and hold the remembered group that you want to forget. The Android device will prompt you if it’s OK to forget the select group. Hit the OK button to forget the group.

5.3 **Troubleshooting Wi-Fi Direct Connections**

Ideally, the teams should be able to use the Pair with Robot Controller activity of the FIRST Tech Challenge Driver Station App to pair to the target FIRST Tech Challenge Robot Controller. Once the devices have been paired through the FIRST Tech Challenge Driver Station app, they should automatically reconnect to each other when both devices are turned on and both devices have their respective FIRST Tech Challenge apps running.

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**Figure 12 - Hit OK to forget the group.**

**Figure 13 - When the Driver Station is connected, it displays useful status info.**
When your Driver Station is able to connect to the Robot Controller successfully, it will display useful status information (see Figure 13) on its screen including the name of the device that it is connected to (“ZTE-030” in Figure 13), the average ping times between the Driver Station and Robot Controller and voltage info for the Robot Controller and the main robot battery.

5.3.1 **Is the Robot Controller On?**

It sounds obvious, but if you are having problems connecting to your Robot Controller, check the following items,

- Is the Robot Controller device turned on?
- Is the Robot Controller device running the *FIRST* Tech Challenge Robot Controller app?
- Is the *FIRST* Tech Challenge Robot Controller app in the foreground (and NOT minimized)?
- Is the Robot Controller device in Airplane mode with Wi-Fi enabled?

The Robot Controller device must be powered on and have the *FIRST* Tech Challenge Robot Controller app running before the Driver Station can connect to it.

5.3.2 **Are Both *FIRST* Tech Challenge Apps Installed?**

If you are having problems pairing the Android devices, please make sure that you do not have the *FIRST* Tech Challenge Driver Station app and the *FIRST* Tech Challenge Robot Controller app installed at the same time on a single Android device. The apps have the potential to cause Wi-Fi Direct conflicts if they are both installed. Make sure neither device has both apps installed at the same time.

5.3.3 **Do Both *FIRST* Tech Challenge Apps Have the Same Version Numbers?**

If you have verified that the Robot Controller and the Driver Station are turned on and have their respective *FIRST* Tech Challenge apps running, you should check to verify that the apps have compatible version numbers. If you select the **About** menu item for each app, a new screen should appear on the Android device with version information about the app. It is most important that the “Robot Wi-Fi Protocol Version” numbers of the *FIRST* Tech Challenge Robot Controller app and the *FIRST* Tech Challenge Driver Station app match. For example, if the Robot Controller has a “Robot Wi-Fi Protocol Version” number of 1.75, but the Driver Station only has a “Robot Wi-Fi Protocol Version” number of 1.5, then the two apps might be unable to connect and communicate with each other, due to the difference in the versions.

*Figure 14 - The Robot Wi-Fi Protocol Versions should match for the Robot Controller (left) and the Driver Station (right).*
If the “Robot Wi-Fi Protocol Version” numbers do not match, then one of the apps should be downgraded or upgraded so that the numbers will match. Often it is advisable to upgrade, however, in some instances, a team might feel more comfortable downgrading to a previous, stable version of the app.

5.3.4 Is Either Device Also Connected to Another Network?
For the FIRST Tech Challenge competitions, we recommend that the Driver Station and Robot Controller devices are not connected to any other networks other than each other. It is possible and often desirable to connect your Android to an alternate wireless network:

- Teams like to use the wireless ADB mechanism\(^3\) to debug their apps.
- Teams might need to connect to a wireless network to download something to their phone from the Internet (like the FIRST Tech Challenge apps from the Google Play store).
- Teams might have used the Android device to check their e-mail or look up something on the Internet (we do not recommend doing this).

For competition use, we recommend that the teams make sure that their Android devices are not connected to any other Wi-Fi or Wi-Fi Direct network. We also recommend that the teams forget any other Wi-Fi or Wi-Fi Direct network, except for primary Wi-Fi Direct connection between the Driver Station and Robot Controller.

If a team’s Driver Station is having trouble connecting to the Robot Controller, check the following,

- Check to see if either android device is connected to another Wi-Fi or Wi-Fi Direct device.
- If either Android device is connected to another wireless network, disconnect the device from the other network, forget the other network, and restart the Driver Station and Robot Controller apps.

5.3.5 Are there Lots of Devices Trying to Pair Simultaneously?
Before an Android device can connect to another device, it will scan the wireless spectrum to determine what Wi-Fi Direct enabled devices are available in the vicinity. This discovery process can be negatively affected if there is a high concentration of Wi-Fi Direct devices in the vicinity that are also scanning the spectrum for available devices. For instance, if there are many devices in the vicinity, the target device that you are trying to connect to (“ZTE-018” for example) might not be visible in your list of available Wi-Fi Direct devices on your Android phone.

If you are at an event and the Android devices are consistently unable to find each other, or if the devices have trouble establishing a connection, it could be due to the presence of so many other Wi-Fi Direct enabled devices. If this is the case, one option would be to remove the pair of devices that you are trying to connect away from the crowd, and pair the two devices further away so that the other devices do not interfere with the discovery and pairing process.

Another option is to turn off the Android devices in the vicinity, and then have the teams turn on and pair their devices in successive small groups of no more than four teams or eight devices at a time. A wait time of a few minutes between each small group is recommended.

Paradoxically, once the devices are connected, they can withstand a reasonable amount of wireless traffic and noise and still operate reliably. This means that once a team has been able to pair/connect its Android devices, the team should be able to use the devices, even if there are a relatively high number of other devices operating in the vicinity.

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5.3.6 Are Android Devices Rebooting Upon FIRST Tech Challenge Driver Station Startup or Wi-Fi Direct Scanning?

If you are at an event where some or all the Android devices reboot when the FIRST Tech Challenge Driver Station apps are first launched or whenever the devices try to do a Wi-Fi Direct scan, then there might be a device that is generating *malformed probe response* packets in the vicinity. These wireless packets with *malformed* data can cause an Android device running the Kit Kat version of the operating system to reboot whenever the device tries to do a Wi-Fi Direct scan.

Note that devices running Android Marshmallow (6.x) or higher are not vulnerable to this malformed packet problem.

![Android Device with Wi-Fi Direct Name](image)

*Figure 15 - Does your Android device reboot when you launch the FIRST Tech Challenge app or if you try to do a Wi-Fi Direct Scan?*

There is a bug in Android Kit Kat in which a probe response that contains *malformed* device information can cause the Android device to reboot.

An organization known as Core Security first reported this problem. Details of this problem can be found at the following URL: [http://www.coresecurity.com/advisories/android-Wi-Fi-direct-denial-service](http://www.coresecurity.com/advisories/android-Wi-Fi-direct-denial-service)

What the security report demonstrates is that Kit Kat and Lollipop devices that have this vulnerability will reboot if they encounter a certain type of wireless packet that contains improperly formatted data. One of the most common causes of this problem that we have seen in the field is an Android device that is configured with certain non-alphanumeric characters contained within its device name. For example, if a team or a spectator has an Android device that has a newline character (‘\n’ or 0x0a in ASCII) in the Wi-Fi Direct name, this device can cause Android Kit Kat devices to reboot whenever these Kit Kat devices attempt to do a Wi-Fi Direct scan.

If you are at an event and you see Kit Kat Android devices (such as the ZTE Speed) rebooting whenever you first launch the FIRST Tech Challenge apps or when you try to search for other Wi-Fi Direct devices, then there might be a device that is inadvertently or intentionally sending out probe responses with malformed data (for example, a newline embedded in the data).

This vulnerability is associated with Android Kit Kat and is supposed to be addressed in later versions of the Android operating system. Unfortunately, the ZTE Speed phones that are used by FIRST Tech Challenge are Kit Kat devices and susceptible to this vulnerability. The Motorola Moto G phones that have been upgraded to Android Marshmallow are not susceptible to this vulnerability.

Here are some things you can do to try and address the problem:

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5.3.7 **Try to Find Devices with Non-Alphanumeric Characters in Their Wi-Fi Direct Names**

Robot rule <RS02> specifies that teams must name their Robot Controller with their official FIRST Tech Challenge team number and a –RC (e.g., “1234-RC”) and teams must name their Driver Station with their official FIRST Tech Challenge team number and –DS (e.g., “1234-DS”). Spare Android devices should be named with the team number followed by a hyphen then a letter designation beginning with “B” (e.g., “1234-B-RC”, “1234-C-RC”).

If a team inadvertently or intentionally adds additional, non-alphanumeric characters to their Wi-Fi Direct Name this device can cause Driver Stations (running Android Kit Kat) to crash and reboot when the device attempts to scan for the presence of other devices. One of the most common causes that we have seen is an embedded newline character in the Wi-Fi Direct name. Since the touch screens on the Android devices are relatively small, users often accidentally hit the RETURN key when typing in the Wi-Fi Direct network name of the device. If an Android device has a newline in its network name, then it could inadvertently cause problems due to this vulnerability.

![Image](image.png)

*Figure 16 - A newline character can cause devices with this vulnerability to reboot on Wi-Fi Direct scan.*

If your Android Kit Kat devices are rebooting whenever teams launch the FIRST Tech Challenge Driver Station or any other time a user attempts to do a Wi-Fi Direct scan, please check with the names of the Android devices at your event and see if you can find one with a newline character or other non-alphanumeric character embedded in it.

If you have an Android device that is not vulnerable to this reboot bug (such as an updated device with a patch for this vulnerability or a device running Android Marshmallow) you can do a Wi-Fi Direct scan and look for any Wi-Fi Direct names that are displayed with an underscore character (‘_’) or any other unusual (non-alphanumeric) character in it (see Figure 17).
5.3.8 **Pair Devices in Isolation**

If you are at an event and you are unable to find the offending device that is causing problems with the Wi-Fi Direct discovery, you have the option of pairing the team’s devices in isolation. Similar to the problem described in section entitled Using a Display Filter to Look Malformed Probe Response of this manual, for this scenario you can remove Android devices from the main group and pair them in isolation. Once the devices are paired, they will not do a Wi-Fi Direct scan and are no longer susceptible to the vulnerability. This vulnerability should not affect a Driver Station-Robot Controller pair once they have established a secure connection unless you power cycle the phones or if you swipe close or kill the FIRST Tech Challenge Driver Station app, in which case one of the phones will scan when you first launch the FIRST Tech Challenge Driver Station app. malformedprobe

FTAs have reported that at some early events where there was a phone broadcasting bad data causing this problem, teams left the venue with their phones (and went down the hallway or outside the building) and paired their phones away from the other devices and then went back in to the venue afterwards.

5.3.9 **Pair the Devices in Small Groups**

If you think the problem is caused by a misconfigured Android phone, then you can request that teams turn off all their devices, and then turn on and pair the phones in small groups. Once a set of phones has been paired, they should no longer be vulnerable to this bug (unless you power cycle the phones or if you swipe close or kill the FIRST Tech Challenge Driver Station app, then one of the phones will scan when you first launch the FIRST Tech Challenge Driver Station app). Pairing in groups can help you identify which phone is the one causing problems.

6 **Monitoring and Troubleshooting the Wireless Environment**

The FIRST Tech Challenge Control System uses Wi-Fi Direct technology to connect the Driver Station devices to the Robot Controllers. Wi-Fi Direct networks can be managed like normal Wi-Fi networks. The techniques and tools that you might use to monitor and troubleshoot the Samantha Field Control System or a corporate environment include using a display filter to look for malformed probe responses, and pairing devices in isolation or in small groups.

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Wi-Fi network can be applied to the Wi-Fi Direct networks used by the new Control System. This chapter provides some basic information to help the FTA/CSA/WTA keep the wireless environment clean and operational at an event.

6.1 The Wireless Spectrum

Wi-Fi enabled devices use wireless radios to send digital information back and forth to each other. These devices operate at specific frequencies within legally allocated portions of the wireless spectrum. Currently, most Wi-Fi enabled devices have the ability to operate at a base frequency of 2.4GHz. Newer (and often more expensive) devices also can often operate at a base frequency of 5GHz.

The current FIRST Tech Challenge-approved Android devices for this season only operate at the 2.4GHz frequency. We hope to offer Android devices that have built in 5GHz radios, but for now, to minimize the cost of the devices, the approved Android devices only have 2.4GHz enabled radios.

In the U.S., there is a band of 11 channels (1 through 11 in Figure 18 shown below) in the 2.4GHz region that a Wi-Fi enabled device can use to communicate. Other regions outside of the U.S. often allow Wi-Fi devices to operate on a few additional channels.

![Figure 18](https://en.wikipedia.org/wiki/List_of_WLAN_channels#/media/File:2.4_GHz_Wi-Fi_channels_(802.11b,g_WLAN).svg) on 9/20/15.

Although there are 11 (or more) operating channels that are available to use, you can see in Figure 18 that the adjacent channels overlap each other. This means that if you have two devices operating on wireless channels that are not separated by 5 channel “widths”, then the radios from each device will interfere with each other.

Ideally, if you want to avoid interference between two channels, you should make sure there is at least a 5-channel width separation in between the two channels. For example, channels 1 and 6 have enough spacing in between so they won’t interfere with each other. However, channels 1 and 5 overlap slightly and there will be some interference between the two overlapping channels.

In practice, a little bit of overlap between the channels might be OK. If one or more channels in the spectrum is very noisy and unusable at an event, then you might have to consider moving your devices to alternate, possibly overlapping channels.

Each wireless channel can only support a limited number of devices operating on the same channel. As the number of devices that are operating on a channel increases, the amount of noise and interference on that channel increases.

The FIRST Tech Challenge Driver Station and FIRST Tech Challenge Robot Controller apps can tolerate a fair amount of noise and interference. This means that it is usually possible to support a relatively large number (25 to 35 or even more) Driver Station-Robot Controller pairs on a single 2.4 GHz Wi-Fi channel. However, if there

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4 This diagram was copied from Wikipedia ([https://en.wikipedia.org/wiki/List_of_WLAN_channels#/media/File:2.4_GHz_Wi-Fi_channels_(802.11b,g_WLAN).svg](https://en.wikipedia.org/wiki/List_of_WLAN_channels#/media/File:2.4_GHz_Wi-Fi_channels_(802.11b,g_WLAN).svg)) on 9/20/15.
are other sources of traffic on a Wi-Fi channel (including non-Wi-Fi enabled devices) then the wireless connectivity of the Driver Station-Robot Controller pairs can suffer.

6.2 Monitoring the Wireless Spectrum
There are some tools that are available to an FTA, CSA, or WTA that can be helpful in monitoring activity on the wireless spectrum.

6.3 Wi-Fi Analyzer
Wi-Fi Analyzer is a free app that is available on the Google Play store that you can install onto your Android device. [https://play.google.com/store/apps/details?id=com.farproc.Wi-Fi.analyzer&hl=en](https://play.google.com/store/apps/details?id=com.farproc.Wi-Fi.analyzer&hl=en)

Unfortunately, this app is not available on Apple’s iOS platform. It will only run on Android. We have not yet identified a similar app that is available for iOS devices.

Wi-Fi Analyzer lets you see what wireless networks are operating in your venue. The app has a very useful graphical display that shows the available networks and overlays the networks onto a graph that shows the operating channels for each network. The app also displays the relative strength of each network.

![Wi-Fi Analyzer screen shot.](image)

An FTA, CSA, WTA or Event Host can use the Wi-Fi Analyzer tool to see which networks are present at a venue. If there are some unauthorized wireless networks on a channel, the FTA, CSA, or WTA might be able to identify them using Wi-Fi Analyzer. Wi-Fi Analyzer can also be used to determine which wireless channel a team’s Driver Station-Robot Controller pair is using.

Note that if you run the Wi-Fi Analyzer app on an Android device that has a dual-band (2.4GHz and 5GHz) radio, then you can monitor channels on the 2.4GHz and 5GHz bands.

An FTA, CSA, WTA or Event Host can also use the app to help plan which channels the teams should use for their robot communication. In general, the robots should operate on the Wi-Fi channel with the least number of other wireless networks on that channel (assuming there aren’t any other sources of interference on that channel).

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5 Image taken from the Google Play listing for Wi-Fi Analyzer.

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While the Wi-Fi Analyzer app is a helpful tool, it does have some limitations:

- Wi-Fi Analyzer will not display any activity from non-Wi-Fi signals operating on the same frequency. For example, if someone is operating a wireless microphone system at the venue, the microphone might be transmitting on the same frequency (2.4GHz) as the FIRST Tech Challenge devices. Wi-Fi Analyzer does not have the ability to detect and display non-Wi-Fi activity so it would not be able to tell an Event Host if there was interference from something like a wireless microphone.
- Wi-Fi Analyzer only lists wireless networks and the relative signal strength of each network. It does not provide any information on how much activity is occurring on a network. An Event Host can use the app to see what Wi-Fi networks are operating on a channel, but the Host cannot determine if any of the networks are very busy and use up a lot of the available capacity on a channel.
- Wi-Fi Analyzer will not display any hidden Wi-Fi networks that might be operating on a channel. Typically, when someone setups up a wireless network, they have the option of hiding the network. The Wi-Fi Analyzer app will not list a hidden Wi-Fi network.

6.4 Mac OS Airport Utility

If you have access to a Mac OS computer, you can use the airport utility function to scan for locally available wireless networks. To use the airport utility, you must have the airport executable file included in your Mac OS shell’s search path. You can also place a symbolic link to the airport utility in the /usr/local/bin folder of your Mac’s file system. From a Mac OS command terminal, you can use the following command to create the symbolic link (note you’ll need to use super user status and provide your account’s password to create the link): `sudo ln -s /System/Library/PrivateFrameworks/Apple80211.framework/Versions/Current/Resources/airport /usr/local/bin/airport`

From a Mac OS command terminal, if you type in the following command

```
airport --scan
```

The computer will conduct a scan of the wireless environment and list available local networks that it detected.

The airport --scan utility has similar limitations to the Wi-Fi Analyzer app described in section 6.3 of this document. Also, this command line argument does not run continuously. A user must repeatedly issue the command (or write a script to do so) to get a continuous listing of available Wi-Fi networks.

6.5 NetScout (formerly Fluke) AirCheck™ Wi-Fi Tester

A company called NetScout (formerly Fluke) makes an expensive, but very powerful wireless network monitoring tool. The Netscout Aircheck™ Wi-Fi Tester is a handheld device that can be used to monitor the wireless spectrum at an event. Details regarding the Aircheck (2nd Generation) device can be found on the NetScout website:

https://enterprise.netscout.com/products/aircheck-q2-wifi-tester
The NetScout AirCheck G2 and the older Fluke AirCheck devices are similar to, but even more powerful than the previous tools that we’ve listed. The Aircheck can display information about any wireless network in the vicinity. Unlike the Wi-Fi Analyzer app and the Apple airport utility, the Fluke meter can also provide information about hidden wireless networks.

Unlike the Wi-Fi Analyzer app, the AirCheck monitor can also tell the user how much wireless activity (both Wi-Fi and non-Wi-Fi) is occurring on a specific wireless channel. The AirCheck monitor can estimate how much of channel’s capacity is being consumed. This can help an FTA, or CSA, or WTA determine if a wireless channel is “clean” or “noisy.”

It is important to note that the AirCheck monitor measures both Wi-Fi and non-Wi-Fi activity on a wireless channel. This feature can be useful for determining if other non-Wi-Fi devices (such as a wireless audio-visual system or a Bluetooth device) are affecting the Wi-Fi connections on a specific channel.

The Aircheck can be equipped with an external directional antenna. The external antenna can be very helpful in locating the source of a wireless signal. An FTA/CSA/WTA can use the antenna to monitor the strength of a wireless signal. The signal strength will increase as the antenna is pointed at the source of the signal.

6.6 MetaGeek inSSIDer
A company called MetaGeek makes software and hardware devices that provide similar capabilities to the Fluke monitor at a slightly lower price. MetaGeek’s inSSIDer software with their Wi-Spy Mini or DBx hardware can be used to monitor wireless channels and see Wi-Fi and non-Wi-Fi traffic on the wireless spectrum.
Details regarding inSSIDer and the Wi-Spy Mini and Wi-Spy DBx hardware can be found on the MetaGeek website: http://metageek.com

The MetaGeek software and Wi-Spy Mini or DBx hardware require a laptop running Windows 8, 7 or Vista to operate.

6.7 Wireshark

There is a free software application called Wireshark which can be used to help monitor and diagnose wireless issues. Wireshark is a powerful tool that requires specialized knowledge to operate.

Details on how to install and operate Wireshark can be found at the following website: https://www.wireshark.org/

Explaining how to use Wireshark is beyond the scope of this training manual. Section 14 (see page 73) of this document provides instructions on how to use Wireshark to look for some specific problems with your wireless network. However, for detailed instructions on how to use Wireshark, consult the Wireshark website.

Wireshark is a tool that lets you capture and analyze the wireless packets that are being sent through the airwaves. To be able to use Wireshark to capture these wireless packets, you need to have a specially equipped computer. To be able to capture the wireless packets in your venue, your computer must support monitor mode operation for your wireless adapter.

Normally, when your computer's wireless card receives a wireless packet, it looks at the destination address of the packet. If the packet is not addressed to the computer's wireless adapter, then it will ignore the packet. If your computer is set up so that it can operate in monitor mode, then the wireless adapter will capture all the wireless packets that it receives, regardless of the destination address of the packets.

Wireshark can be installed on Mac, Linux and Windows computers. Not every computer, however, supports monitor mode for their wireless adapters. Most Windows PCs do NOT allow for monitor mode. You can purchase an external wireless adapter (that connects through the USB port of the computer) to use Wireshark with a Windows PC (consult the Wireshark website for details).

Apple Mac computers support monitor mode operation of their wireless adapters. If you have a Mac computer you can install and run Wireshark in monitor mode. You do not need any special hardware to support monitor mode on a Mac OS machine.
For the Linux operating system, some, but not all, wireless adapters have drivers that support monitor mode operation. If you are a Linux user, you might need to consult the Wireshark documentation, as well as the Linux documentation to determine if your setup supports monitor mode.

If you do have a computer that supports monitor mode operation, then you can use Wireshark to capture and analyze samples of wireless packets at your venue:

1. With Wireshark you can examine the *retry rate* for a wireless network. Every Wi-Fi packet that has a specific destination address is supposed to be acknowledged by its target recipient. If packet is not acknowledged, then the sender will attempt to retransmit the packet to the recipient. The retry rate is a ratio of retry packets to the total number of packets. The retry rate for a Wi-Fi network is an indicator of connection quality. As the retry rate increases, the Wi-Fi connection quality tends to decrease. Under ideal conditions (only one pair of wireless devices, no external interference, devices are stationary and relatively close to each other, the devices are equipped with quality radios and antennas) the retry rate should be around or under 5%. However, in practical conditions, the observed retry rates typically will be much higher (10% to 40%). In general, a lower measured retry rate corresponds to a clean wireless environment. If your observed retry rates are constantly hovering around or above 35% then your wireless channel might have a lot of interference and/or excessive traffic.
2. You can use Wireshark to examine the wireless data to look for evidence of problems such as a DEAUTHENTICATION attack or a malformed Wi-Fi Direct probe response.
3. You can use Wireshark to see what Wi-Fi devices are transmitting in or near your venue (although other tools like the Fluke Aircheck meter or the MetaGeek inSSIDer software might be better suited for this task).

7 Troubleshooting the Wireless Environment at an Event

If you are at an event and you suspect that there might be wireless interference that is causing problems at the event, then there are some things that you can look at to try and diagnose the problem.

7.1 Ping Times
If you are at a *FIRST* Tech Challenge event, you can use the ping time feature of the *FIRST* Tech Challenge Driver Station app as an indicator of network quality. When a Driver Station is connected to a Robot Controller,
it will periodically send a heartbeat packet to the Robot Controller. The Robot Controller is supposed to respond to each ping and send an acknowledgement packet (aka “ACK”) back to the Driver Station.

The Driver Station constantly measures the amount of time that it takes to send a heartbeat packet to the Robot Controller and to receive an acknowledgement packet back from the Robot Controller. This amount of time is known as the ping time.

![Packet Sent](image1.png)

**Figure 25 - Ping time represents the time it takes for a packet to be sent to and acknowledged by the Robot Controller.**

Whenever a Driver Station is connected to a Robot Controller, the average ping time is displayed in the upper right-hand corner of the FIRST Tech Challenge Driver Station app (see Figure 26).

![Packet Acknowledged](image2.png)

**Figure 26 - The average ping time is displayed in the upper right-hand corner (highlighted in yellow in this image).**

The average ping time can be used as an indicator of connection quality for a Driver Station-Robot Controller pair. If the wireless connection between the Driver Station and the Robot Controller does not have a lot of noise, traffic or interference, then the average ping time is generally smaller. If the noise, traffic, or interference increases, then the Wi-Fi devices on a channel tend to resend packets more frequently, which causes the average ping time to increase.

At an event, an FTA, CSA, or WTA should have access to a pair of Android devices (preferably an Android device that supports Wi-Fi channel changing through the FTC Robot Controller app) that he/she can use to
monitor the wireless connection quality on a Wi-Fi channel at the venue. If the ping time is low (on the order of 5 msec or less) then the wireless connection quality is very good (exceptional). If the observed ping time hovers at a high value (such as 250 msec or more) then the wireless connection quality is poor and the FTA, CSA, or WTA should try and identify the cause of the poor connectivity.

Note that the average ping time only provides a measure of quality for the operating Wi-Fi channel. It does not indicate quality for the entire set of channels. For example, if you have a pair of devices that are operating on channel 1, the ping times observed for this pair of devices is primarily useful for monitoring the wireless quality of channel 1. If you wanted to measure the wireless quality for channel 6 or 11, then you would have to change the operating channel for your devices, reconnect them, then look at the ping times for the newly selected channel.

If a team is encountering issues with communicating with their robot, look at the ping times on their Driver Station to determine if the Robot Controller has a responsive connection (ping times less than 50 msec, preferably on the order of 5 msec).

Using the average ping time is a convenient way to determining if a wireless channel is clear and relatively noise-free. If the ping times are low, then the channel is mostly likely free of other Wi-Fi and non-Wi-Fi traffic.

Important Note: the observed ping time is also affected by the availability of the Robot Controller to respond to the heartbeat messages from the Driver Station. If the Robot Controller is busy (for example, because it is blocking in a portion of an improperly written op mode) and it is unable to respond in a timely manner to the Driver Station, the observed ping times will be higher, even if the wireless connection is strong.

### 7.2 Is the Wi-Fi Channel Too Busy?

In addition to ping times, an FTA, CSA, or WTA can use other tools, such as the Aircheck meter or the MetaGeek inSSIDer application, to get a more detailed view of the wireless activity on a Wi-Fi Channel. If you are at an event and you have access to a device like the Aircheck meter, then you can examine the activity level for each wireless channel and determine if a channel is being saturated.

![channel usage](http://www.flukenetworks.com/enterprise-network/network-testing/AirCheck-Wi-Fi-Tester)

**Figure 27 - The Aircheck meter shows Wi-Fi (light blue) & non-Wi-Fi (gray) activity on each channel.**

In Figure 27 you can see the Wi-Fi (shaded in light blue) and non-Wi-Fi (shaded in gray) activity on each Wi-Fi channel. You can see that channel 3 in the example has a lot of non-Wi-Fi (gray) activity and that the channel is very busy. You can also see that channel 7 has less activity and is not very busy.

Also note that adjacent Wi-Fi channels for the 2.4GHz band overlap, so activity on one channel might have a negative effect on activity of a nearby channel.

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6 Image from the Fluke website ([http://www.flukenetworks.com/enterprise-network/network-testing/AirCheck-Wi-Fi-Tester](http://www.flukenetworks.com/enterprise-network/network-testing/AirCheck-Wi-Fi-Tester)) downloaded on 9/21/15.

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If you notice high activity levels, then you can try to find and disable the devices that are causing the interference. You can also try to move the Driver Station-Robot Controller devices to a different, less busy channel.

### 7.3 Potential Sources of Wi-Fi Interference

Potential sources of Wi-Fi interference include the following,

- Wireless access points that belong to the venue (such as an access point used to provide wireless access within a school).
- Unauthorized team or spectator access points.
- Mobile hotspots.
- Wi-Fi enabled cameras or other devices (such as Gameboys, etc.).

### 7.4 Potential Sources of Non-Wi-Fi Interference

Potential sources of non-Wi-Fi interference include the following,

- Bluetooth devices (which also operate in the 2.4GHz band of the spectrum).
- Wireless audio/visual systems (including wireless microphones and cameras).
- Cordless telephones and headsets.
- Remote control cars, helicopters, drones and planes.
- Microwave ovens.

### 7.5 Are There Too Many Robots Operating on the Same Channel?

Related to a channel being too busy, if there are too many robots operating on a channel, then the average wireless connection quality might suffer. FIRST has done stress testing where we had a high number of Driver Station-Robot Controller devices operating reliably on a single Wi-Fi Channel. We could operate close to 50 pairs on a single 2.4GHz Wi-Fi channel. However, in practice, the number of robots that can operate on a single channel will vary with a variety of factors. If there is a lot of external wireless interference on a channel, then the number of robots that can operate on a channel will decrease.

If you are at an event and you suspect that there are too many robots operating on a single channel, you can try to distribute the robots evenly across available, less busy channels. Ideally, the channels should be spaced at least 5 channel-widths apart, to avoid any overlap. However, if necessary, you can move robots to overlapping channels.

Many IT organizations use Wi-Fi suppressors to suppress any unauthorized Wi-Fi access points operating in a venue. These suppressors have a list of authorized wireless networks that can operate within the venue. If the suppressors detect an unauthorized wireless network, it will send out packets to disrupt the operation of the unauthorized network. Many of these suppressor functions are built-in to modern wireless access points.

Each Driver Station-Robot Controller pair establishes its own Wi-Fi network. If there is a Wi-Fi suppressor operating in the vicinity, then the suppressor disrupts the operation of any Driver Station-Robot Controller in the area. If you suspect that there is a Wi-Fi suppressor operating at a venue, then you need to work with the venue’s IT staff before the day of the event to disable the suppressor for any scheduled FIRST Tech Challenge events.

### 7.6 Is there a Wi-Fi Suppressor Operating in the Vicinity?

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Each Driver Station-Robot Controller pair establishes its own Wi-Fi network. If there is a Wi-Fi suppressor operating in the vicinity, then the suppressor disrupts the operation of any Driver Station-Robot Controller in the area. If you suspect that there is a Wi-Fi suppressor operating at a venue, then you need to work with the venue’s IT staff before the day of the event to disable the suppressor for any scheduled FIRST Tech Challenge events.

Note that even though Wi-Fi suppressor technology is gaining popularity, according to the FCC, federal law “prohibits the operation, marketing, or sale of any type of jamming equipment, including devices that interfere with cellular and Personal Communication Services (PCS), police radar, Global Positioning Systems (GPS), and wireless networking services (Wi-Fi). There is an FCC Enforcement Advisory that warns that Wi-Fi blocking is prohibited.”

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7.7 Are the Wireless Radio Signals Being Blocked by Metal?
If you are at an event and you suspect that one or more robots are having wireless issues (higher ping times, less responsive robots, etc.), then you should make sure that radio signals from the Driver Station and the Robot Controller are not being blocked or screened by large sheets or pieces of metal.

For example, if the Robot Controller Android device is mounted deep within the frame of the robot and if there are pieces of sheet metal or aluminum channel blocking or obscuring the Android device, then the radio signal from the Robot Controller might get blocked and/or reflected. This can attenuate/reflect signals to and from the Robot Controller. Also, if the Android device is mounted directly onto a metal plate on the robot, the signal can also be blocked, reflected or attenuated (remember, the antenna on many Android devices are located near the back pane of the device).

Figure 28 - Metal music stands like this one can block, reflect or attenuate the signals to/from the Driver Station.

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Similarly, if the Driver Station Android device is placed on something like a sheet metal plate, or if the Driver Station device is enclosed in metal housing, then the signals to and from the Driver Station might be blocked, reflected or attenuated.

As an example, FIRST conducted some experiments using a metallic music stand as a Driver Station stand for a ZTE phone. FIRST used Wireshark to monitor the activity with and without the music stand in place. FIRST observed that the wireless retry rate for the Android device sitting on the music stand was about twice as high as the wireless retry rate for the same device when it was sitting on a wooden table. Even though the human driver during the test did not perceive any difference in responsiveness of the robot when the music stand was in place, the Wireshark data indicated that the quality of the wireless connection was worse whenever the music stand was in place. FIRST attributes the increase in retry rate to the metal music stand attenuating/reflecting the radio signals to/from the Driver Station.

Ideally, the Robot Controller and Driver Station devices should be mounted in a way that protects the devices, but doesn’t block the radio signals travelling to/from the devices. In most cases, the radios will work fine, even if they are partially (or almost fully) obscured by metal. However, whenever the radios are obscured, the signals are attenuated, therefore if the attenuation is high enough, the devices might start to experience wireless connection problems.

7.8 Is There Malicious Activity Occurring?
Unfortunately, it is possible for a motivated individual to disrupt Wi-Fi networks using tools and techniques that are described on the Internet. This vulnerability is true for most Wi-Fi networks, including the Wi-Fi networks that are established by the FIRST Tech Challenge Driver Station-Robot Controller pairs.

There is an amendment to the 802.11 standard (802.11w) that makes it more difficult to conduct some of these types of attacks, but unfortunately the amended standard is not yet available on the Android platform. For now, the Android devices used at FIRST Tech Challenge events are vulnerable to certain wireless attacks.

There are tools that can help detect when certain wireless attacks have occurred. For example, Section 14 of this document describes how to use Wireshark to look for clues that indicate that certain wireless issues are present. However, these tools are not always available at many FIRST Tech Challenge events.

If you are at an event where you suspect that some malicious activity is occurring, you can try to use any available tool to identify the party that is conducting the malicious activity. You can also rely on good, old-fashioned “detective work” to look for suspicious activity in and around the Competition Fields. Also, if you believe malicious activity is occurring, you can remind spectators and participants that this type of behavior is ungracious and punishable by disqualification from the event and possibly the season.

7.9 Determining if Wi-Fi Interference Warrants a Match Replay
Arguably the most critical responsibility of a Field Technical Advisor (FTA), Control System Advisor (CSA) or Wireless Technical Advisor (WTA) is deciding if the wireless interference during a match is significant enough to warrant a replay of the Match. This is a difficult and somewhat subjective decision to make. The game manual states that “Matches are replayed at the discretion of the Head Referee only for a failure of a Game Element or verified Wi-Fi interference that was likely to have impacted which Alliance won the Match.”

To make a recommendation to the head referee for a match replay, the FTA (or CSA or WTA) must have sufficient proof of such Wi-Fi interference.
7.9.1 **Scenario 1: High ping times for a robot**

Consider the following scenario, a team during a match complains of an unresponsive or sluggish robot. The team states that the ping times (as displayed on the FTC Driver Station app) were high (> 200 msec) for most the match. Does this situation warrant a Match replay?

In this instance, without additional information or evidence, an FTA would not have sufficient proof to recommend a Match replay. High ping times for a robot can be caused by numerous factors.

- For example, if the Robot Controller app is running an improperly written op mode (that blocks, for example, in the main program thread and prevents other background tasks from periodically running), the Robot Controller might become unresponsive and the team will experience control issues.
- Or, as another example, if the Robot Controller is physically mounted in an area where its radio signals are blocked by metal, the Driver Station might have a hard time “hearing” the Robot Controller and the average ping time can increase noticeably.

For this scenario, the FTA needs additional proof before making the recommendation to replay a match:

- During the match, did the FTA have a Robot Controller – Driver Station pair that was used to monitor the same channel as the team’s robot?
  - If so, what were the observed ping times for the other Robot Controller – Driver Station set?
  - Did the other set also experience sustained, high ping times during the match?
- Did the FTA have a device such as an Aircheck monitor or the MetaGeek Wi-Spy device (with the inSSIDer software) monitoring the robot’s channel during the match?
  - If so, did the device indicate that the wireless channel was extremely busy?
  - Was there noticeable Wi-Fi and/or non-Wi-Fi interference on the channel?
- Did other teams who were operating on the same wireless channel during the match also experience sustained high ping times and poor control of their robots?
- Did the FTA have a laptop running Wireshark in monitor mode to capture packets during the match on the channel in question?
  - If so, what were the observed retry rates for the robot that experienced the unresponsiveness?
  - Also, what were the observed retry rates for the other robots on that channel?
  - Was it only the one robot that had a high retry rate on the channel or did all the robots have high retry rates?

7.9.2 **Scenario 2: Robot Controller unexpectedly disconnects from the Driver Station**

During a match, a team’s Robot Controller unexpectedly disconnects from the Driver Station and the team loses the ability to communicate with and control their Robot. Does this event warrant a Match replay?

Unfortunately, for this scenario, unless the FTA has solid proof of wireless interference causing the disconnect, it’s difficult for the FTA to recommend a Match replay.

There are several reasons why a Driver Station can lose wireless connectivity to its Robot Controller. These reasons include (but are not limited) to the following:

- Low battery on the Robot Controller or Driver Station Android device.
- Improperly configured Robot Controller or Driver Station Android device (for example, the Robot Controller is also connected to another device and/or another network during the match).
- Disruption due to an electrostatic discharge (ESD) event or a physical impact to the Robot.

To recommend a Match replay, the FTA would have to have reliable evidence that demonstrates what caused the observed disconnect:

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• A Wireshark capture from the match that shows DEAUTH packets that look like they were sent from the Robot Controller (i.e., that have the same MAC address/BSSID as the Robot Controller).
• Or, if an FTA, CSA, or WTA observed a very large spike in activity on the Robot’s channel during the match using a tool like the MetaGeek WiSpy or the Netscout Aircheck G2.

7.9.3 Additional Thoughts on Recommending a Match Replay
To recommend that a Match be replayed, the FTA must have reliable evidence that would support this recommendation. For a high-profile event it is important that the FTA, CSA, or WTA take steps before the event and have some tools available during the event to help monitor the wireless environment.

If resources are limited, then using a spare set of Robot Controller and Driver Station devices to keep track of the ping times is a relatively easy way to monitor the wireless environment. For larger and higher profile events, the event host and the technical volunteers should consider using some of the more sophisticated tools described in this document to monitor the wireless spectrum at their event. Unfortunately, these more sophisticated tools can be relatively expensive and require an investment in time to learn how to use them effectively.

8 Accommodating a Large Number of Robots at an Event

8.1 Wi-Fi Event Checklist
The wireless Control System is a point-to-point system. This means that each Driver Station-robot pair will establish its own Wi-Fi network at an event (see Figure 2). If there are a large number of robots in a venue, then there will be a large number of wireless networks operating in the venue. If there are a very large number of wireless networks operating in a small area, then there could be interference between the networks.

At smaller events with lower numbers (< 30 or 40) of robots, the likelihood of significant interference caused by the Robot-Driver Station activity is relatively small. If there isn’t any other source of interference (such as Bluetooth devices operating on the Field or wireless audio/video systems broadcasting on the same frequency) the new FIRST Tech Challenge Control System should be able to operate properly.

At larger events (>30 or 40 robots) some steps might need to be taken before the event and during the event to help keep things running smoothly. FIRST Tech Challenge has published a Wi-Fi Event Checklist that contains detailed steps that an Event Host or technical volunteer can take to help keep the wireless environment operating smoothly.

9 Distributing Robots Across Multiple Channels

9.1 Wi-Fi Channel Overlap
If there is an event that will have a large number of robots (> 40 bots) in a small area, you should consider distributing the Robots across multiple channels. Ideally, the lower the number of robots there are per channel, the less traffic and interference there will be per channel. Note that Wi-Fi channels that are less than 5 channel widths apart overlap (see Figure 18).

Ideally, you should distribute your robots on channels that are at least 5 channel widths apart. For example, if you were to configure one group of robots to channel 1 and a second group to channel 5, the two groups of robots would overlap slightly since the second channel is only 4 channel widths away from the first channel. If the second group of robots were moved from channel 4 to channel 6, then the two groups would no longer overlap since they are 5 channel widths apart.
Sometimes it might not be possible to space your robots 5 channel widths or greater apart. For example, one portion of the spectrum might be very noisy, and the robots are unable to operate on channels in or near that portion of the spectrum. In this case, it still might be beneficial to place the robots in groups on separate, overlapping channels. Even though the channels overlap slightly, placing the robots on these channels might produce lower ping times and more responsive robots when compared to keeping all the bots on the same channel.

9.2 Factors to Consider when Selecting Wi-Fi Channels
If you would like to configure your robots to operate on more than one channel, here are some factors to consider when doing your planning:

1. **How many robots will be present?** The data rates for the control streams of the robot are relatively low. If the wireless environment at your venue is clean, then a single channel should be able to support a pretty large number of robots. In our testing, we could run 46 pairs of Android devices in a very tight area (approximately 14’ x 14’) with good reliability and responsiveness.

   If your event will have a modest number of robots (less than 40), and if your wireless environment is relatively clean, then you probably do not need to worry about moving robots around to different channels.

   If you do have a large group of robots, then you should consider dividing them up so you have a maximum of 35 to 40 groups per channel if possible. For example, if you have 70 robots, you can divide them into two groups of 35. You can also break up a large number of robots into even small groups and then place them on multiple, overlapping channels if needed.

2. **Before you select your channels, are the target channels clear?** Before you move your robots to a specific channel, you should do some tests on the channel to verify that it is clear.
   a. **Use Wi-Fi Analyzer or a similar tool:** You can use a tool like Wi-Fi Analyzer to see how many access points are present on a channel. Remember, Wi-Fi Analyzer only shows you the visible (non-hidden) wireless network. Also, Wi-Fi Analyzer does not show you how busy a channel is, it only shows you what visible Wi-Fi networks are on a channel.
   b. **Use a pair of Android devices to monitor ping times:** If a target channel looks relatively clean, you should use a pair of Android devices running the FIRST Tech Challenge Driver Station and FIRST Tech Challenge Robot Controller apps to monitor the ping times on the target channel. You'll need a pair of Android devices that support channel changing (like the ZTE Speed). You should switch to the target channel and test to make sure you can select and run an op mode (like the NullOp sample op mode). If the average ping times for the test Android devices are low (< 5msec) then the channel is clear. If the average ping times are high (>50 msec) then there might be some type of interference on the channel.
   c. **If available, use a more sophisticated tool to monitor the target channels:** If you have access to a more sophisticated tool like the Fluke Aircheck meter, you can use it to sweep a target channel. You want to use the tool to check for visible and hidden Wi-Fi networks. You also want to check to see how much Wi-Fi and non-Wi-Fi traffic is present on the channel. If the activity level is low on a target channel, then it should be safe to place your robots on the channel.

3. **What type of Android devices will the Teams be using?** Not every Android device permits Wi-Fi Direct channel changing.
   a. As of July 2018, the following approved phones support channel changing using the FTC Robot Controller app.
      i. ZTE Speed (requires the ZTE WiFi Direct Channel Changing app).
      ii. Motorola Moto G 2nd Generation
      iii. Motorola Moto G 3rd Generation

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iv. Motorola Moto G4 Play
v. Motorola Moto G5
vi. Motorola Moto E4

b. As of July 2018, the following approved phones do not support channel changing using the FTC Robot Controller app.
   i. Google Nexus 5
   ii. Samsung Galaxy S5

4. Rooting an Android device... Technically speaking, a rooted Android device should also allow the FIRST Tech Challenge Robot Controller app to do a channel change. The FIRST Tech Challenge Robot Controller app needs root or super user status so it can modify a Wi-Fi Direct supplicant file (i.e., configuration file) to force the channel change. However, FIRST does not recommend rooting your Android devices, since there is a chance that you will damage (i.e., “brick”) the devices during the rooting process.

9.3 Using the ZTE Speed Channel Changing App
This section contains information on how to use an app to change the Wi-Fi Direct channel on a ZTE Speed phone. The material was taken from the FIRST Tech Challenge Training Manual entitled ZTE Channel Changing App (first released on 8/3/2015). If you are using a ZTE Speed phone as your Robot Controller, then you will need to use the instructions in this section to force the device to change its operating Wi-Fi Direct channel.

9.3.1 Downloading the App from Google Play
The channel changing app is available on Google Play for free for download. Note that this app should be installed on the Android device that is acting as your Robot Controller (i.e., the device that is acting as the Wi-Fi Direct Group Owner). You do not need to install this app on your Driver Station Android device.

IMPORTANT NOTE: This Wi-Fi Direct channel changing app will only work on the ZTE Speed phone. It will not work on other Android devices. It can only change the Wi-Fi Direct channel for a ZTE Speed phone.

The ZTE Speed channel changing app is located on Google Play. To install the app, you first need to connect the ZTE phone to an available wireless network that has access to the Internet. Launch the Settings activity on your phone, and select the Wi-Fi item to display the Wi-Fi activity.

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Note that some FTC users report that the Samsung S5 phones support channel changing for Wi-Fi Direct using the Samsung provided Settings activities, but the FTC Robot Controller app does not yet (as of July 2018) support channel changing on these phones.
Figure 29 - Select your wireless network from the Wi-Fi activity.

Select your desired wireless network from the Wi-Fi activity and provide the password information required to access the wireless network.

Figure 30 - Launch the Google Play Store app.

Once you have connected successfully to your wireless network, launch the Google Play Store app from your phone. The Play Store app might prompt you to either login to an existing Google account or create a new one. Follow the onscreen instructions to either create a new (free) account or login to your existing account.

Once you have successfully logged in to Google Play, click on the search icon (a little magnifying glass) and search for the phrase “Wi-Fi Direct Channel Changing”.

Figure 31 - Search for the phrase “Wi-Fi direct channel changing”

Once you have found the Wi-Fi Direct Channel Changing app, click on it and follow the onscreen instructions to install. Note that the application might prompt you to enter a credit card number or some other method of payment. The app is free and no payment method is required. You should be able to hit the “Skip” button to skip the process of providing a method of payment.
Figure 32 - Follow the on-screen instructions to install the app.

If you could install the app successfully, then there should be the Wi-Fi Channel Editor icon on your Android device.

Figure 33 - After installing the app, you should see an icon on your Android's screen.

IMPORTANT NOTE: After you have successfully installed the app, go to your Wi-Fi settings menu and “forget” the wireless network that you used to connect to Google Play. In general, you do not want to be connected to any wireless networks except for your FIRST Tech Challenge Driver Station device.
9.4 Using the Wi-Fi Direct Channel Changing App

After you have successfully installed the Wi-Fi Direct channel changing app onto your Robot Controller ZTE Speed phone, you have two ways to launch it:

1. Click on the Wi-Fi Channel Editor icon to launch the app (see Figure 33).
2. You can also launch the app from the FIRST Tech Challenge Robot Controller app. Go to the Settings menu of the FIRST Tech Challenge Robot Controller app and select the Change Wi-Fi Channel item to launch the channel changing app.

To change the channel, use the drop-down spinner control to select your desired channel.
Figure 36 - Use drop down spinner to select the desired channel.

Once you have selected your desired channel, press the **Change** button to force the Robot Controller device to change its channel.

Figure 37 - Press the Change button to force the channel change.

The app should display a notification indicating that the listening and operating channel for the Wi-Fi group owner has been changed.
9.5 Un-Pairing Then Re-Pairing the Driver Station to the Robot Controller.

Note that after you have changed the channel on your Robot Controller Android device, you might have to un-pair your Driver Station from the Robot Controller, and then re-pair the Driver Station back to the Robot Controller.

To un-pair the Driver Station from the Robot Controller, launch the Settings menu from the Driver Station app and select the Pair with Robot Controller item.

From the Pair with Controller screen, select None to un-pair your phone.
Use the back arrow to return to the main Driver Station screen. The screen should now indicate that the Driver Station is not paired with any Wi-Fi Direct device.

To re-pair the two devices, launch the Settings menu from the Driver Station app again and select **Pair with Robot Controller** again (see Figure 39). Find the listing for your Robot Controller Android device (in this example “ZTE-026”) and select this item.
Figure 42 - Select your target device (in this example ZTE-026), then use the back arrow to return to the main screen.

Note: Your Robot Controller Android device might prompt you to make sure you approve the connection request. On the Robot Controller device, click on the Accept button to approve the connection request.

Figure 43 - Click Accept to approve of the connection request.

Once you have accepted the connection request, the Driver Station screen should display that it has successfully connected to the Robot Controller.
Once the connection request is accepted, the Driver Station should connect to the Robot Controller.

9.6 Changing the Channel Using an Approved Motorola Smartphone

If you are using an approved Motorola smartphone as your Robot Controller, you can use the channel change function that is built in to the FTC Robot Controller app to change the Wi-Fi Direct operating channel. From the Robot Controller app, launch the Settings menu and select the Change Wi-Fi Channel option.

In the Change Wi-Fi activity, select the target channel from the drop-down list of available channels.
Once you’ve selected the desired target channel, push the Change Channel button to change the operating channel. If the operation is successful, you should see a toast appear, indicating that the channel was successfully changed.

Once the channel change has completed, use the Android back arrow button to return to the main screen. The Driver Station should be able to reconnect to the Robot Controller using the new operating channel.

10 Mitigating Disruptions Due to Electrostatic Shocks

Electrostatic discharge (ESD) events have the potential to disrupt the normal operation of a competition robot. This section examines causes of ESD events and discusses ways to mitigate the risk that an ESD event will disable or damage a robot’s control system. Special thanks to Doug Chin, Eric Chin, and Greg Szczeszynski for the work they did to model the problems caused by ESD and to evaluate different techniques to mitigate the risk caused by this phenomenon.
10.1 What is an Electrostatic Discharge Event?
An electrostatic discharge (ESD) event occurs when a highly charged conductive object (like the metal frame of a robot) touches an uncharged or oppositely charged conductive object and discharges to it. Because of the high voltages involved (up to tens of kilovolts), ESD events can produce extremely high electrical currents as the charge that was accumulated on one object flows through a conductive path to the neutral or oppositely charged object.

10.2 How Does an ESD Event Disrupt a Robot?
Although ESD current spikes are extremely brief, they can easily damage or disrupt sensitive electrical devices. Communication wires between control system components are particularly vulnerable to disruption. If the current during the ESD event is large enough, it can destroy chips whose inputs are not well protected.

10.3 How Robots Become Charged
Consider what happens when you shuffle your feet on a carpet in wool socks and then touch a door knob. You'll almost certainly get a shock. What causes this phenomenon? When two surfaces interact, there is a small amount of adhesion. This means that they share electrons and if they are made from different materials the electron sharing may be uneven. When the surfaces are taken apart, they can become charged. This is called the triboelectric effect.

Thinking about the earlier example, you might wonder why sliding your feet builds up more charge than walking around. This is because tiny bumps on your sock and on the carpet create vibrations that cause them to make and break contact very quickly, which moves more electrons.
A robot's wheels moving on field tiles build charge on the robot frame just like your wool socks moving on carpet build charge on your body. Many other plastic and rubber materials behave similarly. It is important to note that triboelectric charging **takes** charge from one object and **transfers** it to another, so the charges are mirrored. In the case of an FTC robot, positive charge flows from the floor and accumulates on the wheels resulting in a positive charge on the wheels and a negative charge on the tiles.

Note that historically, the transfer of charge (i.e., the flow of electrical current) is represented by the flow of positively charged particles. However, it is actually the flow of electrons (negatively charged particles) that occurs when there is an electrical current. In Figure 49 (see above) it is the transfer of negatively charged electrons from the wheel to the tile floor that results in a net positive charge on the wheel and a net negative charge on the floor.

Also note that a robot with wheels that slide across the soft tiles of a competition field will build electrostatic charge on its frame more rapidly than a robot with wheels that roll across the tiles.

**10.4 Discharging a Robot**

Current “wants” to flow from objects at higher potential to the objects at lower potential to equalize the voltage difference between them and it will if given a conductive path to do so (like an uninsulated wire). In the case of a robotics competition, if a robot is at a higher potential than another metallic object (such as a portion of the game field), an ESD event will occur if the frame of the charged robot contacts the other object.

If the potential difference is high enough, it is also possible for current to flow through the air in two different ways. The first is **arching**, which is when the air between two differently charged conductors becomes ionized and allows current to flow from one conductor to the other. Arcs at voltages seen on FIRST Tech Challenge robots can jump air gaps of more than 3/8” (1 cm). Arcs behave almost like direct contact, so they can carry a significant amount of current. Visible sparks accompany some electrostatic arcs.
The other method of discharging through the air is corona discharge, which is when air molecules become ionized around a conductor and allow charge to dissipate into the surroundings. Corona discharge requires a large electric field to have any meaningful effect. Highly curved objects, like sharp edges, points, and thin wires can concentrate electric fields and thus, they tend to produce more corona discharge than smooth objects.

![Figure 51 - Corona discharge from a positively charged conductor.](image)

Corona discharge carries very little current so it normally does not pose any risk to electronics. This makes it useful for slowly discharging a robot without causing ESD problems.

### 10.5 Modeling the System

When thinking about how to safely deal with ESD, it’s useful to think of a robot as a capacitor. You can store charge on its frame and a voltage difference can be measured on the frame relative to ground. The triboelectric effect can be roughly modeled as a current source that charges the frame of the robot.

![Figure 52 - It is helpful to model the robot as a capacitor and the triboelectric effect as a current source that charges the capacitor.](image)

If the highly-charged frame of a robot comes close to a conductive object of neutral or opposite charge, then the accumulated charge on the frame will discharge rapidly to the other object. If there are sensitive electronics along the path of this discharge, the operation of the robot could be disrupted and the electronics could be damaged.
Similarly, the electrical system of a robot can also be modeled as a capacitor with capacitance to both ground and to the metallic frame of the robot. If the electrical system is at a different electrical potential than either the frame of the robot, or another conductive object (like a field element or the frame of a different robot), an electrostatic discharge event can occur if an exposed or poorly insulated portion of the electronics comes close to the frame or the other object.

In Figure 54 (see above) if the voltage of the frame exceeds the voltage of the electronics ($V_{frame} > V_{electronics}$), then an electrostatic discharge event can occur if a portion of exposed or poorly insulated electronics is moved near the frame of the robot.

For example, the base of the JST sensor cable (see Figure 55 above) is poorly insulated. Laboratory tests by FIRST demonstrate that if a voltage difference exists between the frame of a robot and the electronics of a robot, an ESD event can occur if the base of the sensor is placed in proximity (within 3/8”) to the charged object.

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frame of the robot. The tests also show that sensitive electronics (such as the I2C controller) can be disrupted or damaged by such an ESD event.

It is important to note that, just like shorting a highly charged capacitor, shorting the electrical system or robot frame to ground while charged will produce extremely high currents unless there is a resistor placed in series along the path of the discharge. This is the root cause of all ESD issues on the field. If the induced current is large enough, it can disrupt the operation of and in some cases damage the sensitive electronics that are in the path of the induced current.

![Spark produced by short circuiting a capacitor from camera.](https://commons.wikimedia.org/wiki/File:Electrical_spark_from_a_shorted_camera_capacitor_P.2005.04.27.jpg)

Figure 56 - Spark produced by short circuiting a capacitor from camera. Short circuiting a charge capacitor can be dangerous.

### 10.6 Measuring Relative Humidity

As an FTA or CSA, it is helpful to know what the relative humidity is at a competition venue. As relative humidity increases (i.e., as the air gets more moist) the likelihood of a significant ESD event occurring decreases. When the air is very humid, the additional moisture helps prevent the build-up of large electrostatic charge on objects. Excess charge will discharge more readily (at a lower voltage) in a damp environment and the risk of a severe ESD event is diminished.

Relative humidity is the ratio of the amount of moisture in the air (dewpoint) divided by the max amount of moisture that could be stored in the air (saturation) at the current temperature. The following chart shows the percent water vapor in the air as a function of temperature for different relative humidity values. The higher the percentage of water vapor that is in the air, the lower the risk is for ESD events affecting a competition. Note that other factors, including robot design, will determine how significant ESD effects will be during a competition.

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At lower relative humidity (30% and lower at comfortable room temperatures), the likelihood for a severe ESD event on a competition field is more significant. At higher relative humidity levels (35% and higher at comfortable room temperatures) the likelihood is less significant, but ESD events can still occur.

For our laboratory testing, FIRST uses digital hygrometers that are available from hardware stores (including Home Depot) or online from Amazon.com. Specifically, we use a digital Indoor Thermometer/Hygrometer from AcurRite.

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**Table 1 – Water vapor as a percentage of air vs temperature.**

<table>
<thead>
<tr>
<th>Relative Humidity</th>
<th>Water Vapor as a Percentage of Air</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>7.0%</td>
</tr>
<tr>
<td>90%</td>
<td>6.2%</td>
</tr>
<tr>
<td>80%</td>
<td>5.5%</td>
</tr>
<tr>
<td>70%</td>
<td>4.8%</td>
</tr>
<tr>
<td>60%</td>
<td>4.1%</td>
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<td>50%</td>
<td>3.4%</td>
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<td>2.7%</td>
</tr>
<tr>
<td>30%</td>
<td>2.0%</td>
</tr>
<tr>
<td>20%</td>
<td>1.3%</td>
</tr>
<tr>
<td>10%</td>
<td>0.6%</td>
</tr>
</tbody>
</table>

**Figure 57 - Digital Hygrometer/Thermometer.**

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Although the commercially available hygrometers are fairly accurate, for our laboratory testing, FIRST used the following procedure to calibrate our digital hygrometer:

1. Make a saturated table salt solution by partly filling a bottle cap with water, then adding salt until it no longer dissolves
2. Place the hygrometer and salt solution (in the bottle cap) into two layers of sealable plastic bags and leave it sitting for several hours at room temperature. Leaving it overnight is sufficient.
3. The hygrometer should read 75%. If it doesn’t, find the offset and apply it across the range of the hygrometer. For example, if your hygrometer reads 71% after performing the procedure, then your offset is +4%.

10.7 Measuring Electrostatic Voltage
FIRST uses a couple of different devices to measure the electrostatic charge during ESD testing. Note that as an FTA or CSA, it is not critical to have the ability to measure electrostatic charge. During a typical competition, if basic steps (such as treating the tile floors with anti-static spray and equipping cables with ferrite chokes) are taken to mitigate the effects of ESD, then measuring the relative electrostatic voltage on the robot or a field element is unnecessary.

The first device is the AlphaLab Surface DC Voltmeter SVM2

The SVM2 is a handheld device that provides a measurement of electrostatic charge on the surface of an object. The SVM2 makes the measurement without touching the surface (which would disturb the charge). It works by measuring the field strength generated by the charged object. If held at a specified distance above the surface, the SVM2 displays the value of the measured field strength as a voltage (-29.999kV to +29.999kV). The SVM2 must be connected to a reference ground and displayed voltages are measured with respect to the reference ground.

The SVM2 can measure the relative electrostatic charge for a conductive surface (like the metal frame of a robot). It can also measure the charge for a non-conductive surface (like the tile floor of a competition field).

The second device is the Munroe Electronics Stat Arc II, model 265A-1 analog meter. This device is very similar to the AlphaLab SVM2, but it also has the benefit of having an analog output signal which makes it easier to use for automated data collection.

10.8 Treating the Tiles to Mitigate Electrostatic Build-Up

One of the most effective ways to reduce the risk of disruption by ESD events is to treat the tile floors of a competition field with antistatic spray to increase its electrical conductivity. Increasing the electrical conductivity of the tile floor prevents large build-ups of electrostatic charge on a robot. For example, if a charge imbalance exists between the wheels of a robot and the tile floor, the charge will flow due to the enhanced conductivity and the imbalance will be neutralized.

If you model the system as a capacitor and a current source (see Figure 52 on page 48) then treating the surface of the tile floor has the effect of decreasing the strength of the current source so that very little charge accumulates across the capacitor. You can also model the enhanced conductivity of the treated tile floor as a conductive path with a resistor in series to ground. As charge accumulates on the capacitor, it is bled off to electrical ground through the resistor (which represents the treated tile floor).
Figure 60 - The enhanced conductivity of the treated tiles can also be modeled as a resistor that bleeds excess charge to ground.

FIRST conducted a series of tests to quantify the effectiveness of anti-static treatments for the tile floor. It tested the following treatments to determine their relative efficacy:

1. Tap water.
2. ACL General Purpose Staticide.
3. ACL Heavy Duty Staticide.

During the test, a robot was driven back and forth across a tile floor to generate a build-up of electrostatic charge. Halfway through the test period, the robot is stopped, and the electrostatic charge is allowed to dissipate. The following images are oscilloscope traces of the measured charge for the test robot running over four different types of tile.

Figure 61 - Voltage vs Time for untreated tile.
Figure 62 - Voltage vs Time for tile sprayed with water.

Figure 63 - Voltage vs Time for tile treated with Regular Staticide.
In all the scope traces, the scale of the vertical axes is the same (1 kV per major division). Similarly, the scale of the horizontal axes is the same for all the traces (6 sec per major division). It is important to note that for the tests of the untreated tile, the tile treated with water, and the tile treated with Regular Staticide, the initial voltage of the robot is roughly the same (approximately -0.5 to -0.75 kV). In the untreated tile trace (Figure 61) the starting point of the test is not visible in the trace, but its starting voltage was about the same as the initial values for the Regular Staticide and water tests. Also note that the Heavy Duty Staticide test was conducted on a different day and the robot had a different initial voltage as measured by the 265A-1 meter.

The scope traces reveal that treating the tile with water or with the Heavy Duty Staticide are extremely effective at preventing charge build up on the test robot. The voltage curves are effectively flat for both the water test and the Heavy Duty Staticide test.

For the untreated tile, the voltage peaks at around 4kV, and it persists at a high level (3.5kV) throughout the remainder of the test. For the tile treated with Regular Staticide, while the robot is driving, the measured voltage peaks at around 2kV. However, for the tile treated with Regular Staticide, when the robot stops moving, the measured charge decays to 0kV.

While using tap water is extremely effective, the application of water to the tile floor can change the coefficient of friction for the tile and make it more slippery for the robots. Also, over time, the water will evaporate and it needs to be reapplied periodically (FIRST officially recommends every 20 or so minutes) in order to stay effective.

The commercial Staticide sprays work well, but some event organizers report that they could potentially increase the tackiness of the soft tiles. In our testing we did not notice any significant change in tackiness for our treated tiles, but we did not objectively measure the tackiness. We only subjectively measured the tackiness by comparing the feel of the treated tile to the feel of an untreated tile.
FIRST also conducted some tests to look at the longevity of the commercially applied static sprays. The charge accumulation for a robot driving over a tile that was treated with the regular strength Staticide spray was measured. The robot was then allowed to drive for an hour over the treated tile. Then the charge accumulation was measured again after the hour-long test. A slight increase in the measured max voltage was observed after the hour-long test, but the increase was not significant.

![Figure 65 - Charge accumulation with initial coat of Regular Staticide (note max voltage ~ 0.75kV).](image)

Based on the longevity testing, a single application of Regular Staticide spray at the start of a competition day will most likely be sufficient to last throughout the entire event. The manufacturer suggests the Regular Staticide will “last for weeks to months depending on the application”.

FIRST also conducted longevity tests with the Heavy Duty Staticide Spray. The charge accumulation was observed when the coat of antistatic spray was fresh. Then the charge accumulation was observed again after driving the test robot for an hour on the treated tile. The results were impressive – the charge accumulation trace was flat for both the initial and final voltage traces.

We believe that a single application of the Heavy Duty Staticide spray will be even more effective than the Regular Staticide spray, and according to the manufacturer, an application of Heavy Duty Staticide will “last for weeks to months depending on the application”. We suspect that Heavy Duty Staticide can be applied infrequently to the tile floor (i.e., not every competition) and still be effective.
The test results are summarized in the following table:

<table>
<thead>
<tr>
<th>Test</th>
<th>Voltage</th>
<th>Notes</th>
<th>Changes to Surface Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nothing</td>
<td>3.5 kV</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>General Purpose Staticide</td>
<td>2 kV</td>
<td>Slightly less effective after durability test</td>
<td>Minimal</td>
</tr>
<tr>
<td>Heavy Duty Staticide</td>
<td>0 kV</td>
<td>No difference after durability test</td>
<td>Minimal</td>
</tr>
<tr>
<td>Water</td>
<td>0 kV</td>
<td>Dries quickly and needs to be re-applied</td>
<td>Slippery</td>
</tr>
</tbody>
</table>

*Table 2 - Summary of antistatic spray test results.*

Based on the test results, the FIRST Tech Challenge engineering team recommends that the ACL Heavy Duty Staticide antistatic spray be used to treat the tile floor to mitigate the risk of ESD disruptions. The Heavy Duty Staticide should be applied per the manufacturer’s instructions to the surface of the tile. Once applied, the spray does not need to be reapplied too often. The Heavy-Duty spray does not need to be reapplied over the course of a daylong or weekend-long event. The Heavy-Duty spray could be applied once every few events. If the tiles are washed or if there is a critical event (such as a regional or world championship) then the Heavy-Duty spray should be reapplied.

Event organizers could also choose to use the General Purpose Staticide antistatic spray. While not as effective as the Heavy-Duty spray, the General-Purpose spray will also help reduce the risk of ESD disruption. However, the engineering team recommends the Heavy-Duty spray over the General-Purpose spray if an event organizer is considering which spray to purchase. The Heavy-Duty spray is noticeably more effective and is recommended by the manufacturer for a porous surface like the tile floor.

If an event organizer does not have any Staticide spray or prefers not to use the commercial antistatic spray, then a spray bottle filled with tap water can be a very effective method to reduce the risk of ESD-induced disruptions. However, if water is used, care should be taken to make sure the surfaces of the field and field elements are not too slippery, and that the water is reapplied periodically to maintain its effectiveness:

1. Water should be sprayed onto the soft tile floor so the tile just visibly absorbs the moisture.
2. Avoid over-spraying the tiles since this will make the surfaces too slippery and will not enhance the effectiveness of the spray.
3. Use a towel or rag to dry off any field elements that might have been inadvertently sprayed during the process. You should try and confine the moisture to the tile floor, where most of the electrostatic charge is normally generated.
4. Water should be reapplied periodically, perhaps every 20 to 25 minutes, or if the tiles become visibly very dry (and feel very dry to the touch).
10.9 Using Ferrite Chokes to Reduce Disruption Caused by an ESD Event

Treating the tile floor with antistatic spray is one of the most useful strategies to minimize disruption from ESD since it helps prevent the build of electrostatic charge on the robots. Using ferrite chokes on signal wires of a robot’s control system is another effective way to mitigate the risk of disruption due to an ESD event. Using ferrite chokes will not prevent the build of electrostatic charge on a robot. However, using ferrite chokes can help reduce the severity of the impact on a robot if an electrostatic discharge event occurs.

![Ferrite Choke](image)

**Figure 66 - Snap-on ferrite choke.**

Ferrite chokes block large changes in current like those seen during an ESD event. This can reduce the risk of damage to or disruption of electrical components when a sensor or other device receives a shock.

Better quality USB cables often include built-in ferrite chokes to filter noise from the cable. Snap-on ferrite chokes can be purchased from a variety of vendors and can be installed on sensor cables, encoder cables, and even servo cables. Anecdotal reports from the FIRST community and laboratory testing by FIRST have confirmed the efficacy of using ferrite chokes to reduce the risk of ESD disruption.

Table 3 lists the results from a set of tests conducted with a REV Robotics Expansion Hub. In this set of tests, the frame of a robot was electrostatically charged to a voltage of 7.5 kV. A REV Robotics color sensor was then placed close to the frame of the robot to induce an electrostatic discharge event. The tests were conducted with and without a ferrite choke installed on the sensor’s I2C cable. The tester noted whether the operation of the Expansion Hub was disrupted by the induced ESD event. The results show that the system experienced twice as many failures (6 vs. 3) when a choke was not installed on the signal wire.
Table 3 - ESD Disruptions with and without a ferrite choke installed.

<table>
<thead>
<tr>
<th>Description</th>
<th>Unaffected</th>
<th>Disrupted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choke installed on I2C sensor cable, 7.5 kV</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>No choke 7.5 kV</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>

Ferrite chokes are one of the easiest-to-implement and most effective ways to mitigate disruption from electrostatic discharges. These devices help filter out high frequency signals that can be generated by an ESD event.

Snap-on ferrite chokes can be installed on cables that do not already have them to reduce the risk of disruption:

- Sensor wires (analog, digital and I2C)
- Encoder cables
- USB cables

Note that ferrite chokes are relatively heavy. Teams should accommodate the additional bulk and weight that accompany these chokes when securing and strain relieving cables on the robot.

10.10 Isolating Electronics to Prevent Arcing with Frame

Isolating the electrical system from the metal frame of a robot can prevent arcing through sensitive components. Electrically isolating or insulating the electronics from the frame reduces the risk of an electrostatic discharge between the electronics and the charged frame of a robot.

![Isolating Electronics to Prevent Arcing with Frame](image)

Figure 67 - Charge that accumulates on the frame is less likely to arc if the control system is electrically isolated.

Isolating the electronics is particularly important in areas where exposed or poorly insulated metal from the electrical system comes close to the metallic frame of the robot.

As an example, laboratory tests demonstrate that arcing can occur when the frame of the robot is charged and a REV Robotics I2C cable connector is placed near the metallic frame. In these tests, an I2C connector (see Figure 55, page 49) attached to a Color Sensor was brought close to the frame, which produced an arc that disrupted the Expansion Hub I2C port, and in some cases damaged it. Electrically isolating the Color Sensor from the charged frame prevented this problem.
The FIRST Tech Challenge engineering team recommends that teams isolate their control system electronics from the metal frame of their robot. Electrical isolation includes making sure that there is a large air gap (greater than 3/8" or 1 cm) between any exposed metal in the electrical system and any conductive frame member.

The strategic placement of electrical tape between the frame and exposed or poorly insulated metal from the electrical system will also help prevent arcs or mitigate their effects.

Also, mounting the electronic modules on a non-conductive material (such as a thin piece of plywood or a thin sheet of PVC type A) can help. Although the electronic modules have plastic housings, mounting the module on a non-conductive plate moves the electronics even further away from the metal frame and further reduces the risk of arcing.
10.11 Cladding Exterior Metal Features of the Robot with Electrically Insulated Material
Another strategy that has been effective for teams is to cover exposed portions of their metallic frame with an electrically insulated material. Covering the exterior parts of a robot with a non-conductive material reduces the risk that metal parts of the robot will touch a metallic object that is at a different electrical potential and cause a severe ESD event. Wooden bumpers, electrical tape and other non-conductive coatings, can help.

10.12 Ground the Electrical System to the Robot Frame through a Resistor
Because it is difficult to perfectly isolate the electrical system, it is beneficial to ground the electrical system to the frame of the robot to prevent a potential difference from building up between the frame and the electronics.
Figure 73 - By grounding the electronics to the frame through a resistor, charge equilibrates across the two systems.

It might initially seem contradictory to both insulate the electronic components of the control system from the frame and also ground the electronics to the frame. However, if the electronics are not grounded to the frame, shocks can occur if a charge builds on the robot frame and an exposed or poorly insulated portion of the electronics (such as the base of a REV Robotics color sensor) gets close it. If the electronics are grounded to the frame, the grounding wire helps keep the electronics at the same potential as the frame, preventing arcs between the two systems.

Note that grounding the electronics to the frame through a resistor will prevent shocks when the frame accumulates charge and an uninsulated section of the electronics gets close to it, but a shock can still occur if the frame accumulates a charge and then contacts a metallic object at a lower potential because the electronics cannot instantly discharge through the resistor. If the grounding resistor is sized properly, it can still help to reduce the seriousness of the electrostatic shock for this scenario. Also, it is usually better for induced charge in this scenario to flow through the grounding cable, rather than through an exposed portion of the electronics (like a Color Sensor or servo cable).

Figure 74 - The REV Robotics Resistive Grounding Strap (part # REV-31-1269) is an approved grounding cable.

The FIRST Tech Challenge engineering team recommends that teams ground their control system electronics to the frame of the robot through a resistor. **Teams should only use a FIRST-approved, commercially manufactured cable.** A FIRST-approved cable has an appropriately sized inline resistor. This resistor is critical because it acts as a safeguard to prevent excessive current from flowing through the frame of the robot if a “hot” (positive) wire of the electronics system is inadvertently short circuited to the frame of the robot. Also, the commercially manufactured grounding cable has a keyed connection, which is designed to prevent a user from inadvertently connecting a hot (12V) line to the frame of robot.

Figure 75 - Teams should only use a FIRST-approved cable to ground the electronics to the frame.
Also note that FIRST conducted a set of tests using REV Robotics Expansion Hubs and Modern Robotics Core Modules to test the effectiveness of grounding the control electronics to the frame through a resistor. During these tests, a Van de Graaf generator was used to charge the frame of a test robot to a high value (on the order of 10 to 15kV). A servo mechanism was used to move a REV Robotics Color Sensor that was plugged into an Expansion Hub close to the charged frame of the robot. An electrostatic field meter was used to monitor the voltage on the robot.

During the initial set of tests, a grounding cable with a resistor inline was used to connect the negative terminal of the electrical system to the metallic frame of the test robot. When the test was conducted with a 120 Ohm resistor in place, the operation of the I2C sensor was only temporarily disrupted in 1 out of the 10 test runs. For 90% of the test runs, placing the Color Sensor close to the frame of the robot did not produce an ESD event that resulted in a disruption of the operation of the sensor.

For the next stage of testing, the grounding cable was removed. In this scenario the control system electronics were isolated from the metallic frame of the robot (see Figure 54). The frame of the robot was charged up with a Van de Graaf Generator and then the servo was used to move the Color Sensor close to the frame causing an electrostatic discharge between the highly charged frame and the poorly insulated portion of the JST connector. When this occurred, the Expansion Hub lost contact with the Color Sensor. Upon closer inspection we determined that the I2C port was damaged by the induced current, but the Color Sensor was not.

![Figure 76 - A servo moved color sensor near frame near the -13 sec mark, causing an ESD event and damaging the I2C port.](image)

Figure 76 above is the voltage trace from the electrostatic field meter which shows the measured voltage for the test run where the I2C port was damaged. For this run, there was no grounding cable installed and the ESD event occurred around -13 seconds on the trace (highlighted by the yellow circle). This ESD event caused permanent damage to the I2C port.
11 Troubleshooting Common Issues

11.1 FIRST Tech Challenge Driver Station

11.2 Gamepad is Not Recognized
If a gamepad is recognized by the FIRST Tech Challenge Driver Station app, then whenever there is activity with that gamepad, the appropriate gamepad icon in the upper right-hand corner of the FIRST Tech Challenge Driver Station main screen will be highlighted in green.

![Gamepad icon highlighted in green](image1)

**Figure 77 - The gamepad icon will be highlighted in green if gamepad is recognized and active.**

If you encounter a team who is having problems with input from the gamepad, check the following items:

1. For the current season, we are using Logitech F310 gamepads. Make sure the button on the bottom side of the gamepad is set to the “X” position (Xbox emulation mode).
2. In the **Settings** activity of the FIRST Tech Challenge Driver Station app, verify that the **Gamepad type** is set to “Logitech F310 Gamepad”.

![Settings screen](image2)

**Figure 78 - Make sure Gamepad type is properly set.**

3. Make sure the gamepad has been designated as either driver (user) #1 or driver (user) #2. To designate a gamepad as driver #1, press the START button and A (green colored) button on the F310
gamepad. To designated a gamepad as driver #2, press the START button and the B (red colored) button on the F310 gamepad.

4. Check the wired connection. If the gamepad was temporarily disconnected from the Driver Station, then the driver will have to re-designate which driver he/she would like to be by pushing START and A (to be driver #1) or START and B (to be driver #2).

11.2.1 Gamepad Joysticks Were Not in Neutral Position When Connected to Driver Station
The teams can connect up to two gamepads to the Driver Station Android device. Each gamepad has a pair of joysticks that the team drivers can use to control their robot. The gamepads are connected through a non-powered USB hub to the USB Micro OTG port on the Driver Station. When the gamepads are first connected to the Android device, the Android device calibrates the zero or neutral position of the two analog joysticks on each gamepad.

If a user has deflected or moved the joysticks while they are being plugged into the Driver Station, the Driver Station might use a non-zero position of the joysticks as the calibrated reference point. This can cause unexpected behavior when an op mode is run. For example, if the user starts the op mode and the robot starts driving without the user touching the joysticks, one possible cause could be an improperly calibrated joystick.

To clear this problem, stop the op mode, disconnect the gamepads from the Driver Station, and then reconnect the gamepads, making sure the joysticks are in their neutral position.

11.2.2 Mode Button on F310 Gamepad is Pressed
The Logitech F310 gamepads have a button on them labeled as “MODE”. When this button is pressed, the little green LED next to the button should toggle on. Teams do NOT want to have this button enabled. When the F310 gamepad has this MODE button enabled, the left-hand side controls get switched so that the gamepad emulates an alternate gamepad controller. This often confuses teams if the MODE button gets enabled during a match. If a team is experiencing weird behavior from their gamepads, verify that the MODE button is not enabled. If it is enabled and the green LED is lit, push the MODE button again to disable this function.

Figure 79 – There is a button marked “MODE” on the F310 gamepad controller.

11.2.3 Gamepad Disconnects While Joysticks are in a Non Neutral Position During an Op Mode Run
If a team is running a driver controlled op mode, and one of the gamepads gets disconnected from the Driver Station while the joystick of the gamepad was in a non-neutral position, the control system might remember the last driver command. If the team stops the op mode using the STOP button on the driver station, then reconnects the gamepad to the Driver Station and runs the op mode again, the op mode might receive the remembered, non-neutral gamepad input and cause the robot to move. To correct this situation, the user should move the joysticks on the gamepad around briefly and then let them move back to their neutral positions.
11.2.4 **Driver Station Goes to Sleep While Op Mode is Running**
This problem will typically occur if the Sleep timer is set too low, and the Driver Station goes to sleep while an opmode is running. To address this issue, go to the phone’s Settings -> Display -> Sleep, and set it to sleep after 10 or 30 minutes of inactivity.

11.2.5 **Driver Station Powers Off Unexpectedly**
This problem will occur when either Android device has a low battery. If the device is unexpectedly shutting off, check that the device has enough battery.

11.2.6 **Unable to Find a Specific Op Mode in the Driver Station’s List of Available Op Modes**
If the team used Android Studio and the FIRST Tech Challenge SDK to create an op mode, but they are unable to find this op mode on the FIRST Tech Challenge Driver Station’s list of available op modes, then you should ask the team if they remembered to register their op mode in the FtcOpModeRegister class. If they created the op mode, but did not register it, then it will not be visible on the Driver Station.

11.2.7 **Gamepad Left Joystick is Not Working**
If a gamepad’s left joystick is not working and the right joystick is working, the probable cause is the “Mode” button adjacent to the left joystick was activated. When the red light next to the Mode button is illuminated, the gamepad swaps the functionality of the directional pad (D-pad) with the left joystick. Press and release the Mode button to turn the light off and restore the functionality of the left joystick.

11.3 **Robot Controller**

11.3.1 **Robot Controller is Unable to Find a USB Device**
Each USB device (Motor Controller, Servo Controller, Legacy Module and Device Interface Module) that is connected to the USB hub of the Core Power Distribution Module has a unique serial number. The FIRST Tech Challenge Robot Controller app will scan the USB bus to look for the devices that are listed in its active configuration file. If the FIRST Tech Challenge Robot Controller is unable to find any of the devices that are listed, it will display an error message and communicate this error to the Driver Station.

![Figure 80 - Controller is unable to find an attached USB module.](image)

If you are at an event and a team’s FIRST Tech Challenge Robot Controller app keeps displaying an error that reads something like “**Unable to open XXXX**” or “**Unable to find USB device with serial number XXXX**”, then you check the following items,

1. You want to first make sure that there is only one FIRST Tech Challenge Robot Controller app installed on the device. Some teams, particularly those that use the App Inventor to create their op modes, might have more than one FIRST Tech Challenge Robot Controller style app installed on their phone. If more than one FIRST Tech Challenge Robot Controller type of app is installed on a single phone, then the apps can have problems detecting some of the hardware modules that are connected through the USB bus. This can occur if some of the USB modules are associated with one of the apps, while the rest of the USB modules are associated with a different app.
If you encounter a team that has more than one FIRST Tech Challenge Robot Controller app installed on their Android device, then you can suggest to the team that they remove all but one app from their device, and that they make the remaining app the default app for all their USB hardware modules.

2. If the team is still experiencing problems finding a hardware module, then verify that the Robot hardware is powered on and connected properly to the Power Distribution module, and select “Restart Robot” from the Settings menu of the Robot Controller.

3. If the team is still experiencing problems finding a hardware module, then check to make sure that the correct configuration file is activated and select “Restart Robot” from the Settings menu of the Robot Controller.

4. If the Robot Controller is still unable to find the hardware module, then disconnect the Robot Controller from the Power Distribution Module, turn off the Robot and wait a few seconds, turn on the robot and wait a few seconds, connect the Robot Controller to the Power Distribution Module, and try “Restart Robot”.

5. Finally, if there are still issues, disconnect the Robot Controller from the Power Distribution Module, turn off the robot and the Robot Controller, wait a few seconds, turn them both back on, launch the Robot Controller app, connect the Robot Controller to the Power Distribution Module, and try “Restart Robot”.

11.3.2 User Code Threw an Uncaught Exception: null
This error occurs when a method is called on an object that is null at the time the method was called. To address this issue, first look at the robot log file to find where to search for the problem. To access the log files, open the settings in the Robot Controller app, and click “view logs”. Then, scroll up until a block of red text appears, and look for the line that says

“com.qualcomm.ftcRobotcontroller.opmodes.YourOpmodeName.loop(YourOpmodeName.java:XX)”

The XX will have a line number where the null error occurred in the code, and is a good starting point to addressing the issue. For example, if this line is accessing a method of an ElapsedTimer object, make sure that the object has been instantiated with “objectname = new ElapsedTimer();” somewhere in the code before this line.

11.3.3 User Code Threw an Uncaught Exception: number XXX is invalid;
This is an exception that is typically thrown when a motor or servo is set to a value that is less than -1 or greater than 1. To find which line of code the exception was thrown on, check the robot logs by opening the settings in the Robot Controller app, and clicking “View logs”. Then scroll up to the first block of text that is red, and find the line that says:

“com.qualcomm.ftcRobotcontroller.opmodes.YourOpModeName.loop(YourOpModeName.java:XX)”

The XX will be the line number where the exception was thrown, and is a good starting point to addressing the issue. Remember: the setPower method for DcMotors can only be passed a value from -1 to 1, and the setPosition method for Servos can only be passed a value from 0 to 1. If this value is likely to be outside of the range, the Range.clip() method can be used to constrain the value to a specified range.

11.3.4 Unable to find a hardware device with the name “…”
A very commonly encountered error occurs when the user tries to run a specific op mode, and the FIRST Tech Challenge Robot Controller app complains that the “User code threw an uncaught exception: Unable to find a hardware device with the name “…”” where “…” is the name of the hardware device that the op mode is trying to access.

This error will occur if the op mode specifies a name for a device that does not match the corresponding name for the device in the FIRST Tech Challenge SDK’s hardware map. This error will occur for apps created using Android Studio and for apps created using the App Inventor.
If you are at an event and you encounter this error message, ask the team to verify that the name that they use in their op mode to reference a hardware device matches the name specified for that device in the configuration file of their Robot Controller. The spelling is case sensitive so the names must match exactly.

11.3.5 Common Programming Errors
It can be very difficult and frustrating trying to debug problems with a team's op mode. However, there are some commonly encountered programming errors that can cause problems with a team's op mode.

12 Neglecting to Insert waitForStart() Statement

For a LinearOpMode object, it is important that the programmer included a waitForStart() statement in the Op Mode. Any statement in a LinearOpMode object that occurs after the waitForStart() statement will be executed after the user presses the START button on the Driver Station. If the programmer forgot to include a waitForStart() statement, the robot might behave unpredictably. For example, the robot might start moving instantly as soon as the op mode is selected.

12.1.1 Uninterruptible Threads
Teams often incorporate loops in their robots' op modes. Advanced programmers might also like to spawn threads within their op modes to execute commands in parallel to the main op mode process. If an op mode contains a loop or spawns a separate thread, it is important that the loop or the thread is written such that the loop or thread can be interrupted by the Java application when necessary.

This can be illustrated by an example. Suppose a team writes the following op mode:

```java
// turn on motors.
motorL.setPower(0.2);
motorR.setPower(0.2);

// use while loop to run the cycle indefinitely.
while(true) {
    // stop if touch sensor is pressed..
    if(sensorTouch.isPressed()) {
        // stop op mode.
        motorL.setPower(0);
motorR.setPower(0);
break;
    }
}
```

In this example, the motors are turned on, and then the op mode loops indefinitely until the touch sensor is pressed. This op mode is "uninterruptible." If the user presses the STOP button on the driver station before the touch sensor is pressed, the while loop will continue to run and the op mode will not be properly stopped.
This can cause weird and unresponsive behavior of the robot. In this case, the robot will continue to run, and the Driver Station will continue to display the STOP button, even after the user has pressed the STOP button.

The FTC Robot Controller app can detect potential “runaway” op modes. If the app detects what it thinks is a “runaway” or unresponsive op mode, as a safety measure the app will record an error message in the log file and then it will crash itself. Unfortunately, this is the only way to stop an unresponsive thread. The user can check the robot controller to look for clues that their op mode contains an infinite or uninterruptible loop.

The correct way to prevent a “runaway” or unresponsive op mode is to use an interruptible method within your loop or thread. The previous example could be made interruptible by using the opModelsActive() method as the loop condition, or by putting a sleep statement somewhere in the loop.

The following code would exit properly if the user presses the STOP button on the Driver Station before the touch sensor was pressed.

```java
// turn on motors.
motorL.setPower(0.2);
motorR.setPower(0.2);

// use while loop to run the cycle indefinitely.
while(opModelsActive()) {
    // stop if touch sensor is pressed..
    if(sensorTouch.isPressed()) {
        // stop op mode.
        motorL.setPower(0);
motorR.setPower(0);
break;
    }
}
```

12.1.2 REV Robotics Expansion Hub
The REV Robotics Expansion Hub was approved for competition use in the 2017-2018 season. The Expansion Hub is a compact hardware controller that has 4 DC motor ports, 6 servo ports and multiple digital, I2C and analog ports.

Detailed information and specifications on the Expansion Hub and its use can be found in the REV Robotics Expansion Hub Getting Started Guide. The Getting Started Guide is available on the REV Robotics website (see [http://www.revrobotics.com/content/docs/REV-31-1153-GS.pdf](http://www.revrobotics.com/content/docs/REV-31-1153-GS.pdf)).

This section contains important tips when troubleshooting a robot that is using a REV Robotics Expansion Hub.

12.1.3 Power Cycle Time
If a team would like to power cycle their REV Expansion Hub, unlike the Modern Robotics devices, the Expansion Hub can be power cycled very quickly. FIRST recommends that the teams power down the device for a minimum of 5 seconds before powering their Expansion Hub back on again.
12.1.4 Logic Level Converters
The REV Robotics Expansion Hub operates using 3.3V digital logic levels. The older Modern Robotics-compatible sensors and encoders operate using 5V digital logic levels. If a team would like to use a 5V device that is compatible with the Modern Robotics hardware controllers, then the team will need to use a Logic Level Converter (available from REV Robotics) to connect the 5V device to the 3.3V Expansion Hub ports.

12.1.5 5V Modern Robotics-Compatible Encoders
If a team has a 12V DC motor with a 5V encoder that is designed to connect to a Modern Robotics DC motor controller, then the team will need one REV Robotics Logic Level Converter per 5V encoder to connect the encoder to the Expansion Hub.

12.1.6 5V Modern Robotics-Compatible I2C Sensors
If a team has a 5V, Modern Robotics-compatible I2C sensor, then the team will need a REV Robotics Logic Level Converter plus a REV Robotics Sensor Cable Adapter to properly connect the 5V device to the Expansion Hub. The Sensor Cable Adapter is needed to accommodate for the different pin-out configurations for a Modern Robotics encoder port and a Modern Robotics I2C sensor port.

12.1.7 LED Blink Codes
The REV Expansion Hub has the following blink codes:

<table>
<thead>
<tr>
<th>LED Status</th>
<th>LED Description</th>
<th>Firmware Version 1.6.0 When</th>
<th>Hub Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Solid Blue</td>
<td>At Boot</td>
<td>Expansion Hub has power; either 12V from the battery or 5V sourced from the phone and is waiting to initialize communications.</td>
</tr>
<tr>
<td></td>
<td>Solid Blue</td>
<td>Anytime</td>
<td>Hub is waiting for communication with the Driver Station Host. Expansion Hub has power; either 12V from the battery or 5V sourced from the phone.</td>
</tr>
<tr>
<td>ADDRESS #</td>
<td>Solid Green with one or more blue blinks every ~5 Seconds</td>
<td>Anytime</td>
<td>Hub has power and active communication with the Android Platform. The number of blue blinks is the same as the Hub’s address. The factory default address is 2 ([ ]).</td>
</tr>
</tbody>
</table>

It is important to note that when an Expansion Hub is successfully connected to and communicating with an Android FTC Robot Controller, the LED on the Expansion Hub will flash green, then blink blue a number of times equal to its serial address.

12.1.8 Troubleshooting Dual Expansion Hubs
Teams can daisy-chain two REV Robotics Expansion Hubs together to provide additional I/O ports for their robot. Details on how to configure and troubleshoot a dual Expansion Hub robot are included in the REV Robotics Expansion Hub Getting Started Guide. Details on how to configure and troubleshoot a dual Expansion Hub robot can also be found in the following online documentation:


If a team is having problem with a dual Expansion Hub configuration, it is important that the FTA or CSA verify that each of the daisy-chained Expansion Hubs has a non-conflicting serial address. By default, all Expansion Hubs have non-conflicting serial addresses.

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Hubs are assigned an address of 2 at the factory. If a team wants to connect two Hubs together, then the team must first change the serial address for one of the Hubs to prevent it from conflicting with the other Hub's address.

An FTA or CSA can connect each Expansion Hub individually (not daisy chained) to a Robot Controller and verify the blink pattern for each Hub to determine the Hub's address. Details on how to change the address of an Expansion Hub are included in the online documentation listed above.

13 Useful Tips and Tricks

13.1 Use a Pair of Android Devices to Monitor Wi-Fi Channel
It is useful to have a set of Android devices that you can use to monitor the activity on a wireless network. You can configure the FIRST Tech Challenge Robot Controller to have an empty configuration file (no devices attached). Connect to the FIRST Tech Challenge Robot Controller app with the FIRST Tech Challenge Driver Station app on the other Android device. Use the ping time feature as an indicator for the network quality on the operating channel of the devices. If you are using ZTE Speed phones, you can change the operating channel and monitor the wireless quality on different channels at a venue.

13.2 Use the Log Files to Help Troubleshoot Problems
Both the FIRST Tech Challenge Robot Controller and FIRST Tech Challenge Driver Station apps log information that can be useful for diagnosing problems with the system. On the FIRST Tech Challenge Robot Controller app, if you touch the three vertical dots in the upper right-hand corner of the main activity, you can select the View logs option from the pop up menu that appears. This will display the log file information for the FIRST Tech Challenge Robot Controller app.

You can also use the Android Debug Bridge (ADB) to pull the files from the Android devices to your local computer. Details on how to use the ADB utility are available on the Android Developer website, [http://developer.android.com/tools/help/adb.html](http://developer.android.com/tools/help/adb.html)

On the Android device running the FIRST Tech Challenge Robot Controller app, the log file is stored in the following location,

/sdcard/ftcRobotControllerLog.txt

On the Android device running the FIRST Tech Challenge Driver Station app, the log file is stored in the following location,

/sdcard/ftcDriverStationLog.txt

You can use the ADB utility to copy the file to your local computer. For example, the following command line string will attempt to pull the Robot Controller log file from the phone to the current directory of the computer.

`adb pull /sdcard/ftcRobotControllerLog.txt`

For Windows users, you can also connect your Android device as a media device, and use the Windows File Explorer to browse and find the log file. Note that if you used the App Inventor to generate the FIRST Tech Challenge Robot Controller apps for a device, the name of the log file might be different from the default ftcRobotControllerLog.txt filename.
Figure 83 - Windows users can use the File Explorer to locate and copy the log file.

14 Wireshark

This section contains a couple of limited examples on how to use Wireshark to look for specific wireless issues. Detailed information on how to use Wireshark is beyond the scope of this document. For detailed Wireshark documentation, please visit the following web page: [https://www.wireshark.org/](https://www.wireshark.org/)

14.1 Creating a Capture Filter for DEAUTH Packets

In this section, we demonstrate how to create a Wireshark capture filter to capture deauthentication (DEAUTH) packets on a wireless channel. It is possible for a person to spoof (i.e., masquerade as) the MAC address of a device to disrupt the wireless communication with that device. If you have access to a machine with Wireshark, then you can use it to look for DEAUTH packets in your vicinity.

You can download the most current released copy of the software through the Wireshark website ([http://www.wireshark.org/](http://www.wireshark.org/)). Install the Wireshark software per the instructions (refer to the Wireshark website for documentation).

To use Wireshark to examine wireless data, you need to have a device that supports monitor mode operation of the wireless adapter. If you have a Mac computer running a recent version of MacOS, you should be able to use the Mac's built in wireless adapter in monitor mode. For Linux devices, you need to consult the Wireshark and Linux documentation to figure out if your Linux computer will support monitor mode operation.

Once you have Wireshark properly installed and you have verified that you run your wireless adapter in monitor mode, you should launch Wireshark. Note that some configurations require that you run Wireshark as a super user. If you have a configuration that requires super user status to run properly, it is possible to modify the permissions for your Wireshark installation so that you will no longer need to be a super user to run it. Please consult the official Wireshark documentation for details on how to do this.

The following screen shot shows the Wireshark user interface (version 1.10.2, Linux)
Click on the **Capture → Options** menu (or press the button that looks like a small gear, which is second from the left on the button bar). The following image is a screen shot of the **Capture → Options** menu:

![Wireshark Capture Options](image)

**Figure 84 – Wireshark user interface.**

Make sure that the wireless adapter which is running in *monitor mode* is selected as the capture interface. In the screen shot above, the adapter “mon0” is the device that is running in monitor mode. Note for Mac users, you can double click on the wireless adapter in the list and check the **Capture packets in monitor mode** to place the selected adapter into monitor mode.

**Figure 85 - Make sure you select the adapter that is running in monitor mode.**
In the Wireshark: Capture Options window, there should be a text box next to a button called “Capture Filter”. You want to specify your capture filter in this text box. The capture filter will filter only a limited number of packets that match the filter criteria for your Wireshark capture session. In this case, you want to specify the filter as “type mgt subtype deauth” (you do not type in the quotation marks... just provide the text). If the syntax for your capture filter is correct, the background color of the text box should turn green.

When you are ready to start your capture, simply hit the Start button. If the capture filter is applied properly, the Wireshark panel will display any packet of type mgt and subtype deauth. The following image shows some DEAUTH packets, which were captured by Wireshark:

You can run this capture (with the filter applied) during an FIRST Tech Challenge event and it will only display the DEAUTH packets. It is normal for DEAUTH packets to occur, but if you see several DEAUTH packets in a row for a specific time during event, it might indicate an intentional DEAUTH attack occurred.
Note that DEAUTH packets occur normally and a Wireshark capture might contain several normal (non-malicious) DEAUTH packets. If you are at an event and suspect that a DEAUTH attack might have occurred, you should note the approximate time of the attack as well as the team numbers of the robots on the field. You can use Wireshark to check if any DEAUTH packets were captured around the time of the suspected attack. You can also cross reference the source address of the DEAUTH packet to see if it matches any of the addresses of the robots that lost wireless connectivity on the field. During a DEAUTH attack, a hacker will spoof the MAC address of the target robot controller and pretend to be that robot controller and send DEAUTH packets to any devices (i.e., the Driver Station) that are connected to the robot controller’s wireless network.

To stop the capture, you can press the red square icon to stop the capture. You can use the **File → Save** menu item to save the data to hard drive.

Also, you can use the **Statistics → Summary** menu item to get some basic statistics about the capture data. Remember if you applied the DEAUTH capture filter, then only DEAUTH packets will have been captured by Wireshark. The following image shows the **Statistics → Summary** menu. In this example, 103 DEAUTH packets were captured during the session.

![Wireshark Summary](image)

*Figure 89 - 103 packets were captured in this example.*

### 14.2 Using a Display Filter to Look for Malformed Probe Responses

You can also use Wireshark to see if there are any malformed Wi-Fi Direct probe responses in the area which might cause problems when teams try to pair their Robots (see the section entitled [Are Android Devices Rebooting Upon FIRST Tech Challenge Driver Station Startup or Wi-Fi Scanning?](#) of this document for details about this problem).
To try and detect this problem you can disable the capture filter on Wireshark. Open the Wireshark capture options window (the Mac OS version is shown in Figure 90) and make sure that **Capture Filter** text box is empty. When this Field is left empty, Wireshark will capture all types of packets.

When you are ready to capture some sample data, push the green start button. Since you configured Wireshark to run without any capture filter in place, it will collect a large amount of data. You can run the capture for a moment (30 seconds should be sufficient) then hit the stop button to stop the capture.

Once the data has been captured, you can save the data to a local file. You can also apply a display filter to the data view.

The bug in Android Kit Kat that forces the Driver Station phone to reboot is caused by the presence of a malformed probe response Wi-Direct (P2P) packet. To look for possible malformed probe responses, you can type the following text into the display filter text box of Wireshark:

(wlan.fc.type_subtype == 0x05 || wlan.fc.type_subtype == 0x08) && wlan_mgt.ssid matches "DIRECT-" && (wlan_mgt.ssid matches "\\W" || wifi_p2p.dev_info.dev_name matches "\\W")

The first condition of the filter (wlan.fc.type_subtype == 0x05 || wlan.fc.type_subtype == 0x08) will make Wireshark only display packets that are 802.11 probe response packets or 802.11 beacon packets. The second condition (wlan_mgt.ssid matches "DIRECT-") will cause Wireshark to only display packets with an SSID that contains the expression “DIRECT-“. Wi-Fi Direct networks incorporate this expression in their SSIDs. The final condition (wlan_mgt.ssid matches "\\W" || wifi_p2p.dev_info.dev_name matches "\\W") use regular expressions to find packets where there are “non word” characters embedded in the SSID or where there are non “word” characters embedded in the Wi-Fi Direct (P2P) device name. Note that the “W” in “\\W” is capitalized (to indicate it’s a “non word” character).

---

17 A good reference for Wireshark display filters can be found at the following website

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Figure 91 – A packet that matches the display filter criteria is a potential malformed probe response packet.

If you detect any packets that are displayed using this display filter, then you might have a malformed packet in your immediate area, which might cause Wi-Fi Direct discovery issues for Android Kit Kat devices. You will need to inspect the captured packets to see if you can determine if any are problematic.

Wireshark will sometimes flag malformed packets that can cause the reboot problem. In the following image, Wireshark has flagged a beacon frame as a malformed packet. If you look at the SSID for this packet, there is a newline (represented by “\n”) character at the end of the SSID for this packet ("DIRECT-2V-4486-RC\n"). This malformed Wi-Fi Direct packet will cause a Driver Station to reboot if it is running Android Kit Kat and is attempting to do a Wi-Fi Direct scan.
The figure below shows another packet that was flagged by Wireshark as being “malformed”. Note that in this case, the Wi-Fi Direct device name did not have a newline character embedded in it, but it did have some non-word characters in the device name that caused the reboot problem for the Kit Kat phones.

Unfortunately, Wireshark is not able to flag all malformed packets. There are some malformed packets that will not be flagged by Wireshark, yet they will cause a Kit Kat device to reboot if it attempts to do a Wi-Fi Direct scan.

In the following image, there are several packets that were not flagged as “malformed” by Wireshark, but these packets will cause a Kit Kat Android device to reboot when the device attempts to do a Wi-Fi Direct scan. If you look closely at each of the captured packets in the example, you’ll see that the wifi_p2p.dev_info.dev_name field contains several “non-word” characters (represented by the “\357\277\275” expression in the dev_name field). Although Wireshark did not flag these packets as “malformed” these packets will cause a problem for Kit Kat devices. When examining the captured data, you might need to look for packets that contain such non-word characters to see if they might be causing the reboot problems with your Kit Kat devices.
Sometimes it is helpful to refine your Wireshark Display filters to make it easier to find problematic packets. It can be helpful to filter the packets using different criteria. For example, it might be helpful to first use the following filter to see if there are any packets that have “non word” characters in them:

\( (\text{wlan.fc.type_subtype} == 0x05 \mid \text{wlan.fc.type_subtype} == 0x08) \&\& \text{wlan_mgt.ssid} \text{matches} \text{“DIRECT-”} \&\& \text{wlan_mgt.ssid} \text{matches “\text{\textbackslash W}”} \) 

Then it might be helpful to filter the data using the following filter, which will display packets that have device names with “non word” characters embedded:

\( (\text{wlan.fc.type_subtype} == 0x05 \mid \text{wlan.fc.type_subtype} == 0x08) \&\& \text{wlan_mgt.ssid} \text{matches} \text{“DIRECT-”} \&\& \text{wifi_p2p.dev_info.dev_name} \text{matches “\text{\textbackslash W}”} \) 

Wireshark can be a useful tool, especially as you gain experience at filtering and examining the captured packet data.

### 14.3 Viewing WLAN Traffic Statistics

You can use Wireshark to view Wi-Fi statistics for your captured data. If you disable any existing capture filters (to make sure that you capture all available data), and run Wireshark in monitor mode, you can capture and quickly review the data to get some basic information about your wireless environment. If you have captured wireless data in monitor mode, you can select Wireless -> WLAN Traffic from Wireshark’s menu to view some statistics about the captured data.

**Figure 95 – The WLAN Traffic screen provides useful statistics about the captured data.**
In the example shown in Figure 95 above the captured data is sorted by SSID. If you look closely at the data you see that the network called “DIRECT-aP-WIFI-A-RC” has a BSSID or MAC address of 68:c4:4d:3d:32:1e which is also the MAC address of the “Base station” (i.e., the Robot Controller).

Looking at the data, you can see that 34.3% of the captured data is associated with this wireless network. If you expand the data for this network, you can review statistics for each device that is associated with this network.

The WLAN Traffic view is useful because you can use it to troubleshoot issues with your wireless network. If your Wireshark capture file shows that one of the devices has a high number of retries (whether it’s a Robot Controller or a Driver Station) then you can check to see if there is something that is having a negative effect on the device’s radio performance. You can also check to see if other devices on the same channel are having similar issues.

You can also look at the WLAN Traffic view to try and determine who is putting out the most data on the channel. This could be helpful if you are trying to identify sources of Wi-Fi traffic on a wireless channel.

15 Getting Additional Help

If you have questions about the FIRST Tech Challenge Control System, you can visit the FIRST Tech Challenge Technology forum and search for related posts or post your own questions: http://ftcforum.usfirst.org/forumdisplay.php?156-ftc-Technology

There is also a hidden FIRST Tech Challenge forum reserved for FIRST Tech Challenge technical volunteers (FTAs, CSAs, and WTAs) where these volunteers can ask questions and exchange information with other volunteers and with FIRST Tech Challenge staff. Prior to an event, FIRST Tech Challenge technical volunteers should visit this forum to get any last-minute information from other volunteers and from FIRST regarding event support and technical troubleshooting tips.

If you are an FTA/CSA/WTA and would like access to the private FTA/CSA/WTA-only forum, please contact your local FIRST Tech Challenge Affiliate Partner and ask them for instructions on how to gain access to this form.

16 Appendix A: Tech Tips on Using Log Files

16.1 Introduction
One of the most useful features in the troubleshooting process is to have the ability to retrieve and access the log files on the Driver Station and Robot Controller devices. The system logs all types of info in these files and when an incident occurs, it is often very helpful to review these files to see if we can notice any pattern or clues that can help diagnose the problem.

16.2 Verify the Date and Time
One important and often overlooked step that you can take to help with your troubleshooting is to verify the date and time on your Android devices. Ideally, you’d like to verify that the dates and times on your devices match the local date and time. When the FIRST Tech Challenge apps record statements to the log file they include a timestamp that you can refer to when you are trying to troubleshoot a specific event.

When a problem with the robot occurs, you might not have the opportunity to view the log files and troubleshoot the problems right away. If you note the date and time of the incident, then at a later opportunity you can check the log files and read the timestamps to look for statements that occurred around the time of your incident.

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If you haven't done so already, take the time to check the time on your phones (no pun intended).

16.3 The FIRST Tech Challenge Log Files
The logcat files are accessible on your phones. By default, the FtcRobotController and the FtcDriverStation apps store these files (as text files) in the directory /sdcard on your Android device. This /sdcard directory is the local path on the phone (i.e., it is an internal path to the directory on the phone).

For the FtcRobotController app, if you are using Android Studio to write your app, the path on your phone to the log file is as follows,

/sdcard/ftcRobotControllerLog.txt

Note that this file path name is different than previous versions of the name (it used to be /sdcard/com.qualcomm.ftcrobotcontroller.logcat).

For the FIRST Tech Challenge Driver Station app, the path to the log file is as follows,

/sdcard/ftcDriverStationLog.txt

Note that this file path name is different than previous versions of the name (it used to be /sdcard/com.qualcomm.ftcdriverstation.logcat).

16.4 Viewing the FIRST Tech Challenge Robot Controller Log File
You can use the FIRST Tech Challenge Robot Controller app to browse log file information on the phone. From the main FIRST Tech Challenge Robot Controller screen, click on the three dots to bring up the main menu:

![Menu screenshot]

*Figure 96 – Click on the three dots in the upper right hand portion of the screen then select View logs from the menu.*
Select the **View logs** item from the menu to display the log file:

---

Figure 97 – You can scroll up and down to view the statements in the log file.

Scroll up and down to view the log statements. The oldest statements appear at the top and the most recent statements appear at the bottom. Error messages are displayed in red.

Note that the **View log** feature only shows you an abbreviated version of the log file. While this is useful, it is sometimes more helpful if you can view the entire log file and search for older statements which might not be available through the **View log** feature. The subsequent sections of this manual contain instructions on how to grab the log file from the phone onto a computer.

### 16.5 Finding the Log Files

#### 16.5.1 File Manager App

If you are using a phone like the ZTE Speed, then you should be able to locate the files using the phone’s File Manager app.

---

Figure 98 - You can use the File Manager app to locate the files on your phone.

Launch the File Manager app on your ZTE Speed and then click on the **Phone** tab near the top of the main screen.
If you click on the Phone tab you should see the directory structure for your phone’s local storage. What you are viewing is the contents of the /sdcard directory on the phone. If you scroll down to the bottom of the topmost directory (which corresponds to /sdcard on your phone) you will see one or more log files:

![Directory Structure](image)

**Figure 99 – Click on the Phone tab to browse the contents of your phone.**

In Figure 100 you see that the phone in this example has at least two different types of log file. One was generated by the app inventor and one was generated by the FIRST Tech Challenge Robot Controller app. In this example, there appears to be four log files. There are only two log files that we are mostly concerned with. For example, there is a file that was generated by the App Inventor with the following name,

```
appinventor.ai_ftc.MyRobotController.logcat
```

There is also a second file with a similar name in the same directory:

```
appinventor.ai_ftc.MyRobotController.logcat.1.gz
```
This second file contains old archived log data. This second file is a compressed file. Typically, when you are troubleshooting, you would like to view the more current log data so you are more interested in the file with the ".logcat" suffix.

Even though the File Manager lets you browse the directory structure on your phone and see where these files are located, typically there isn’t an app associated with these file types that make it easy to view these files on your Android phone. It is usually easier to copy these files to your PC and use an application on the PC to browse the file.

![Image 1](image1.png)

*Figure 101 – There is a FIRST subdirectory that contains FIRST-related configuration and other files.*

Before we move onto the next topic, it is useful to note that in this main storage directory there is a subfolder (with an internal path of /sdcard/FIRST) that contains useful FIRST-related files. You can view these files by opening the FIRST folder using the File Manager app.

![Image 2](image2.png)

*Figure 102 – The FIRST folder contains the Robot configuration files (.xml) plus some hidden files (not visible in this image).*

This FIRST folder contains the .xml files that contain the robot configuration information. They are created by the Robot Controller app whenever a user generates a new configuration for a robot. Also contained in this folder (but not visible in the File Manager) are some hidden files that are used by the FIRST Tech Challenge apps for storing other data.

### 16.5.2 Using Windows File Explorer to Locate the Log Files

If you are a Windows user you can use the Windows File Explorer to browse the contents of your ZTE Speed phone and find the log files. The first thing you should do is connect the phone via a USB cable to your windows machine. If you haven’t already, you should install the ZTE driver for the Windows. You only need to

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do this the first time you ever connect a ZTE Speed phone to the PC. You can refer to section 7.8.4 of the FIRST Tech Challenge Training Manual: JAVA Programming for the Next Gen Controller for detailed instructions on how to install the ZTE driver onto a Windows PC.

Once the phone is connected, you want to make sure the phone is in media device mode:

![Figure 103 - Make sure your phone is in Media device mode.](image)

If the phone is in Media device mode you can launch the Windows File Explorer to browse the contents of the phone. The phone should appear as a media device (“N9130”) connected to your PC:

![Figure 104 – The phone should appear as a media device connected to your PC.](image)
You can double click on the phone’s hard drive to open and browse the main directory of the phone.

![Figure 105 – You can browse the main directory of the phone.](image1)

When you open the phone’s “hard drive” you are exploring the /sdcard directory of your ZTE device. You can see that there is a FIRST subdirectory in this main directory. You can also scroll down to the bottom of the window to find the logcat files:

![Figure 106 – The log files should be visible in this directory.](image2)

In Figure 106 you can see the same log files that you saw in Figure 100. However, when you use the Windows File Explorer you can copy one or more log files and then paste the file onto your on PC’s hard drive. This allows you to create a local copy of the log file on your computer that you can browse.
16.5.3 Viewing the Contents of the Log File

Once you have successfully copied the log file to your local computer, you can use an application on your computer to open and read the file. The log file is simply a text file and you might be tempted to open the file using an application like Windows Notepad. If you do try and use Notepad, you might find that the formatting of the displayed text is not useful:

If you are a windows user, then you can use Microsoft Word to open and view the file. When you attempt to find the file, you need to make sure that the file type filter in the Open file dialog box is set to “All Files” when you try to find your log file.
16.5.4 Non-Windows Users

If you are a user who has a Mac or Linux computer, you do not have access to the File Explorer application to copy and paste files from the phone. Mac users have the option of using the Android File Transfer program to browse and copy files from the phone:

https://www.android.com/filetransfer/

Mac, Linux and Windows users also have the option of using the Android Debug Bridge utility to transfer files from the phone to their local computer. We will examine the Android Debug Bridge program in the next section of this document.
16.6 Using the Android Debug Bridge for Troubleshooting

The Android Debug Bridge (ADB) is a utility program that is included with the Android Software Development Kit (SDK) platform tools. ADB is a program that you can invoke from a command line. It is very a very helpful utility. To use the ADB utility you will need to have the Android SDK platform-tools installed (preferably a recent version of the Android SDK). Note that normally when you install Android Studio, you also install the Android SDK including the platform tools package.

The examples in this section were made with a Windows PC but the process is similar for Mac and Linux computers. If your computer does not recognize the command “adb” then you should check to make sure that the Android SDK platform-tools are installed in your machine. You should also check that the file path to the adb utility program is included in the command line search path (refer to the appropriate Windows, Mac, or Linux documentation for details on how to check this).

16.6.1 “Shelling” into an Android Device

You can use ADB to “shell” into an Android device. This means that you can use ADB to establish a terminal session with an Android device. The ADB shell provides a command line interface that you can use to type commands to interact with the phone.

To launch an ADB shell, you need to first make sure that USB debugging is enabled for your Android phone and that you have the appropriate driver installed on your computer. Connect the phone to the computer with a USB cable. Open a command line window or a terminal window on your computer and type in “adb devices” at the prompt. This command will list all available Android devices that are currently connected to your computer:

![ADB Devices List](image)

*Figure 111 – From a terminal or command line interface type “adb devices” to see a listing of attached Android devices.*

If you want to establish a terminal or shell session with your Android phone, simply type “adb shell” at the command prompt:
Figure 112 – Type in “adb shell” to create a terminal session with your Android device.

If you look at Figure 112 you see that the command line prompt changes to “shell@speed:/ $” after the words “adb shell” were entered. This new command line prompt indicates that the user is now connected to the phone and any commands that are entered will be processed by the phone. Note that Linux commands are case sensitive.

You can use standard Linux commands to navigate the environment. If you type “pwd” at the shell prompt, the phone will print the current directory on the screen:

Figure 113 – The command “pwd” prints the current working directory.

If you type “cd /sdcard” the phone will change the current directory to the /sdcard subdirectory on its file system. If you then type in “pwd” (after you’ve changed directories) you’ll see your new location within the file system.
Figure 114 – Entering in “cd /sdcard” will change the working directory. Entering in “pwd” will print the new working directory.

If you type “ls” at the command prompt the phone will list the contents of the current directory. If you look at the directories and files you’ll see that they match the folders and files that you saw using the Android device’s File Manager app, or that you would see using the Windows File Explorer application:

Figure 115 – The command “ls” will list the folders and files in the current directory.

To exit the ADB shell and return to your personal computer’s command prompt simply type in the command “exit”:

Figure 116 – The command “exit” will exit you from the phone’s shell and return you to your computer’s command line.
16.6.2 Pulling a File from the Android Device
You can also use the ADB utility program to pull a file from the phone to the local file system of your computer. The syntax is "adb pull <SOURCE PATH> <DESTINATION PATH>" where "<SOURCE PATH>" is where on the phone the original file is located and "<DESTINATION PATH>" is where on the computer you want to copy the file to.

For example, if you type in the following command at a user prompt,

```
adb pull /sdcard/com.qualcomm.ftcRobotcontroller.logcat c:\users\TEInspiron\Desktop\rc_log.txt
```

then the ADB utility will attempt to copy the log file (/sdcard/com.qualcomm.ftcRobotcontroller.logcat) from the Android device and to the local file system (c:\users\TEInspiron\Desktop\rc_log.txt).

![Figure 117 – You can use the “adb pull” command to copy a file from the phone onto your local hard drive.](image)

Once you have copied the file to your local hard drive, you can use an appropriate application to view the log file.

16.7 Using Android Studio to View Log Messages
You can also use Android studio to view log messages from your phone. If your phone is connected either through a USB cable or via wireless ADB\(^\text{18}\) you can view the log messages using the Android Monitor window within Android Studio. Detailed instructions on how to access the Android Monitor feature are available on the Android Developer website:

```
```

Note that the amount of log statements that appear in the window can be overwhelming. It is possible to create filters to show only a subset of data in the logcat window of Android Studio (refer to the Android Developer website for details on how to do this).

\(^{18}\) Refer to [http://developer.android.com/tools/help/adb.html#wireless](http://developer.android.com/tools/help/adb.html#wireless) to see information about how to use ADB wirelessly.

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16.7.1 Creating Your Own Log Statements within an Op Mode

It is possible (and often helpful) to insert your own log statements within an op mode for debug purposes. The FIRST Tech Challenge SDK contains a class called DbgLog that has two static methods that can be used to log messages to the log file:

```java
DbgLog.err(String message)
DbgLog.msg(String message)
```

These two messages can be used to create log statements in your log file. The `err` method will create an error message (which has a different level of severity and can be used to filter statements when viewing logcat output) and the `msg` method will create ordinary messages in the log file.

You can embed these methods within your op mode and use them to debug the statements in real time using the Android Monitor. You can also look for your statements in the log file.

16.7.2 Example Op Mode

The following text is an example op mode that shows how to use the RobotLog class to embed log statements within your op mode. Note that the DbgLog class was removed in version 3.3 of the FTC software (not deprecated, but removed). The RobotLog.d() method will print equivalent debug messages to the log file of the Robot Controller:

```java
package org.firstinspires.ftc.teamcode;

import com.qualcomm.robotcore.eventloop.opmode.Autonomous;
import com.qualcomm.robotcore.eventloop.opmode.LinearOpMode;
import com.qualcomm.robotcore.util.RobotLog;

/**
 * Created by tom on 10/3/17.
 */

@Autonomous
public class MyLogDemo extends LinearOpMode {

    @Override
    public void runOpMode() throws InterruptedException {
```
RobotLog.d("TIE - entered runOpMode()");

double dStart = getRuntime();
double dCurrent, dElapsed = 0;
RobotLog.d(String.format("TIE - dStart = %.03f", dStart));
RobotLog.d("TIE - about to wait for start...");

waitForStart();

while(opModeIsActive()) {
    dCurrent = getRuntime();
dElapsed = dCurrent - dStart;
telemetry.addData("1. elapse", String.format("%.03f", dElapsed));
RobotLog.d(String.format("TIE - dElapsed = %.03f", dElapsed));
    this.sleep(250);
}

This linear op mode example shows how to use the RobotLog.d method to log information in the log file. You can use the Android Monitor window of the Android Studio IDE to view these log messages in real time. You can also create a filter so you only see a subset of log messages in the window.

### 16.7.3 Creating a logcat Filter in Android Studio

It is often desirable to filter out unwanted logcat statements when you are debugging. In the example op mode listed in the section above, the log statements have the expression “TIE” in them (the author’s initials). You can create a filter that will display only log statements that contain this string.

In the right-hand side of the Android Monitor window use the drop-down selector to select Edit Filter Configuration to create a new filter (see Figure 119). The Create New Logcat Filter window should appear (see Figure 120). In the Create New Logcat window you can specify a new name for your filter (for example “TIE Filter”). You can also specify a regular expression\(^\text{19}\) that is used to filter statements. In Figure 120 the expression “TIE” is used as a filter for the log message. This means that the Android Monitor window will only display log statements that include the expression “TIE” in the body of the message.

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Figure 119 – Select Edit Filter Configuration to create a new filter

Figure 120 – Specify the Filter Name and a regular expression that you want to use for your filter (in this case “TIE”).

Once you have created your filter, the Android Monitor window should automatically filter out messages that do not match the search criteria. You should see the filter statements in the window. If your op mode is currently running, you can see them in real time.

Figure 121 – If the op mode is running you can see your log statements in real time with a USB or wireless ADB connection.
17 Appendix B – Resources

17.1 Game Forum Q&A
http://ftcforum.usfirst.org/forum.php
Anyone may view questions and answers within the FIRST® Tech Challenge Game Q&A forum without a password. To submit a new question, you must have a unique Q&A System User Name and Password for your team.

Volunteers that apply for a specific volunteer role will receive an email from FTCTrainingSupport@firstinspires.org with their username and password to the forum. You will receive access to the forum thread specific to your role.

17.2 FIRST Tech Challenge Game Manuals

17.3 FIRST Headquarters Pre-Event Support
Phone: 603-666-3906
Mon – Fri
8:30am – 5:00pm
Email: Firsttechchallenge@firstinspires.org

17.4 FIRST Tech Challenge Event On-Call Support
These numbers are available for event personnel only. Please do not call these numbers if you are a team looking for a ruling, a decision, or assistance. We trust that you will not misuse this resource.

Day of Event Robot Control System Support: 603-206-2450
All other Day of Event support: 603-206-2412

17.5 FIRST Websites
FIRST homepage – www.firstinspires.org
FIRST Tech Challenge Page – For everything FIRST Tech Challenge.
FIRST Tech Challenge Volunteer Resources – To access public Volunteer Manuals.
FIRST Tech Challenge Event Schedule – Find FIRST Tech Challenge events in your area.

17.6 FIRST Tech Challenge Social Media
FIRST Tech Challenge Twitter Feed - If you are on Twitter, follow the FIRST Tech Challenge Twitter feed for news updates.
FIRST Tech Challenge Facebook page - If you are on Facebook, follow the FIRST Tech Challenge page for news updates.
FIRST Tech Challenge YouTube Channel – Contains training videos, Game animations, news clips, and more.
FIRST Tech Challenge Blog – Weekly articles for the FIRST Tech Challenge community, including Outstanding Volunteer Recognition!
FIRST Tech Challenge Team Email Blasts – contain the most recent FIRST Tech Challenge news for Teams.

17.7 Feedback
We strive to create support materials that are the best they can be. If you have feedback about this manual, please email firsttechchallenge@firstinspires.org. Thank you!

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Appendix A – Resources

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