FIRST® Tech Challenge
PushBot Build Guide
Part IV: Integrating the Op Modes & Electronics
Revision History

<table>
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<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
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<tr>
<td>1</td>
<td>8/15/2014</td>
<td>Initial Release – by FTC Team #003 Australia, The Southport School</td>
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<tr>
<td>2</td>
<td>9/1/2014</td>
<td>Replaced MATRIX with TETRIX content by former FTC Team #2843, Under the Son</td>
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<tr>
<td>3</td>
<td>8/6/2015</td>
<td>Updated using the new kit of parts and new programming environment.</td>
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Integrating the Op modes and Electronics

From previous steps, the Driver Station and Robot Controller apps have been installed on the cell phones. The cell phones are powered on and the apps have been started. When the Robot Controller app configures the USB devices, the devices are assigned randomly – the order depends on which control responds to the query first. This means that sometimes when the devices are first scanned, motor 'A' is named Motor Controller 1, Motor Controller 2 or Motor Controller 3 - the numbers are assigned 1 to the number of USB devices, not the number of motor controllers. This section will determine which motor controller operates the wheels and which operates the arm. Once the USB devices are named the serial number of the device is used to control communication, not the order in which the devices are discovered.

Building the electronics test bench
This section will outline the testing of the electronics to determine which motor controller will be used to control the drive wheel motors and which will control the arm motor. This step happens prior to attaching the electronics to the Robot. Here is a picture showing the electronics that will be mounted to the Robot. Note: parts may vary slightly in appearance to what is shown.

The instructions in this section apply to the Robot Controller cell phone only.
Step 1: ZTE phone (1), USB On The Go (OTG) cable (1), USB A male to mini-B USB cable (1).

Step 2: Connect the USB OTG cable to the USB port on the phone
Step 3: Connect the USB A male to mini-B USB cable to the USB OTG cable.

Step 4: Core power distribution module.
Step 5: Connect the mini-B connector to the core power distribution module.

Step 6: core motor controller (1), USB A male to mini-B USB cable (1), DC power cable (1).
Step 7: Connect USB mini-B connector to the core motor controller.

Step 8: Connect USB A connector to any of the remaining USB ports on the core power distribution module.
Step 9: Connect DC power wire to the core motor controller power input connector.

Step 10: Connect other end of the DC power wire to any of the power output connectors on the core power distribution module.
Step 11: core servo controller (1), USB A male to mini-B USB cable (1), DC power cable (1).

Step 12: Connect USB mini-B connector to the core servo controller.

Step 13: Connect USB A connector to any of the remaining USB ports on the core power distribution module.

Gracious Professionalism - “Doing your best work while treating others with respect and kindness - It’s what makes FIRST, first.”
Step 14: Connect one end of the DC power wire to the core servo controller power input connector and connect the other end to any of the power output connectors on the core power distribution module.
Step 15: core motor controller (1), USB A male to mini-B USB cable (1), DC power cable (1).

Step 16: Connect USB mini-B connector to the core motor controller.
Step 17: Connect USB A connector to any of the remaining USB ports on the core power distribution module.

Step 18: Connect DC power wire to the core motor controller power input connector.
Step 19: Connect other end of the DC power wire to any of the power output connectors on the core power distribution module.

Step 20: TETRIX 12-volt battery (1).
Step 20: Connect TETRIX 12-volt battery to power input connector on core power distribution module.

Step 21: TETRIX DC gear motor (1), motor power cable (1).
Step 22: Connect motor power cable to DC gear motor.
Configuring the USB devices
The Robot Controller app scans the devices connected to the Core Power Distribution Module. It builds a list of connected devices. To make the devices usable by an op-mode, they must be named. There is no identifying information provided via the interface, so a manual determination is required.

Step 1: Turn the core power distribution module on. The switch is on the side away from the power cable.

Step 2: When the core power distribution module is powered on, the Robot Controller app should auto-start (the home screen is replaced by the FTC Robot Controller activity) and may prompt the user to “remember” whether it can auto-start when the core power distribution module is detected in the future. Check the box to auto-start. Select ‘OK’. If this page is not being shown, then continue to the next step.
Step 3: Touch the overflow settings icon (three dots in the top right corner) to open a menu.

**Active Configuration File:** No current file!

*Wifi Direct - disconnected*

*Robot Status: null*
Step 4: Select settings.
Step 5: Select ‘Configure Robot’.
Step 6: Select ‘New’.
Step 7: Select ‘Scan’.

**Active Configuration File:** No current file!

Press this button to scan for attached devices

Devices:

No devices found!

In order to find devices:
1. Attach a robot
2. Press the ‘Scan’ button

**Save Configuration**

Press this button to write the current configuration to an XML file
Step 8: If this dialog is shown, then check the box to allow the app to access the USB device by default and select ‘OK’. If it isn’t shown, then continue to the next step.
Step 9: Select ‘Scan’ and the app will build a list of connected devices. Multiple scans may be required until the two motor controllers and one servo controller appear in the list.
Step 10: Select one of the motor controllers; it doesn’t matter which one.
Step 11: Tap on the Motor Controller’s name. It is the text just above “Enter the name for this motor controller here”. Using the keyboard, enter ‘drive_controller’. Long holding the ‘f’ character will insert the underscore between left and drive.

<table>
<thead>
<tr>
<th>Active Configuration File:</th>
<th>No current file!</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<td></td>
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</table>

**Motor Controller 2**

Enter the name for this motor controller here

<table>
<thead>
<tr>
<th>Port</th>
<th>Attached</th>
<th>Motor name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>NO DEVICE ATTACHED</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>NO DEVICE ATTACHED</td>
</tr>
</tbody>
</table>

Motor name
Step 12: Check the box next to 1. Tap on the text “NO DEVICE ATTACHED”. Using the keyboard, enter ‘left_drive’. This must be exact or the Op mode will not work.
Step 13: Check the box next to 2. Using the keyboard, enter 'right_drive'. This must be exact or the Op mode will not work.
Step 14: The screen should appear as it does below. Select ‘Done’.
Step 15: Select the other motor controller.

Active Configuration File: Unsaved No current file!

Scan
Press this button to scan for attached devices

Devices:

- drive_controller
- Servo Controller 1
- Motor Controller 3

Save Configuration
Press this button to write the current configuration to an XML file
Step 16: Tap on the Motor Controller’s name. It is the text just above “Enter the name for this motor controller here”. Using the keyboard, enter ‘arm_controller’.

Motor Controller 3
Enter the name for this motor controller here

<table>
<thead>
<tr>
<th>Port</th>
<th>Attached</th>
<th>Motor name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>NO DEVICE ATTACHED</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>NO DEVICE ATTACHED</td>
</tr>
</tbody>
</table>

Active Configuration File: Unsaved No current file!

Done  Cancel
Step 17: Check the box next to 1. Using the keyboard, enter ‘left_arm’. This must be exact or the Op mode will not work.
Step 18: Select ‘Done’.
Step 19: Tap on the Servo Controller’s name. It is the text just above “Enter the name for this servo controller here”. Using the keyboard, enter ‘servo_controller’.
Step 20: Check the box next to 1. Using the keyboard, enter 'left_hand'. This must be exact or the Op mode will not work.
Step 21: Check the box next to 2. Using the keyboard, enter ‘right_hand’. This must be exact or the Op mode will not work.
Step 22: Select ‘Done’.
Step 23: Note that all of the devices have new names. Select ‘Save Configuration’.
Step 24: A pop-up will be displayed (left). Enter ‘push_bot’ as the file name. Select ‘OK’. 
Step 25: Use the phone’s back button to return to the page shown on the left. Notice that the push_bot configuration is the ‘Active Configuration File’ (top right on the page). Also note that it is displayed as an available file.
Step 26: Use the phone’s back button to show the page on the right.
Step 27: Use the phone’s back button to show the page on the left.

Active Configuration File: push_bot

Wifi Direct - enabled
Robot Status: running
Assigning Gamepads
Two Logitech F310 gamepads will be connected to the Driver Station cell phone. These gamepads will be used by students to control a Robot’s functionality. The Driver Station app must configure the gamepads before they can be used.

Step 1: Set the switch on the bottom of both gamepads to the “X” position.

Step 2: Select a gamepad that will be used as driver 1. Push the Start key on the gamepad while simultaneously pressing the A button.
Step 3: Select the other gamepad. It will be used as driver 2. Push the **Start** key on the gamepad while simultaneously pressing the **B** button.

![Gamepad with Start and B buttons highlighted](image)

Step 4: Observe that small gamepad icons appear at the top of the screen. User 1’s information should be on the left. User 2’s information should be on the right. This image shows that neither gamepad is assigned.

![Gamepad screen with User 1 and User 2 icons](image)

For example, when the gamepad that represents driver #1 is active, then the left icon will change to show that the gamepad is active.

![Gamepad screen with User 1 active](image)
If the gamepad that represents driver #2 is active, then the right icon will change.

![Gamepad Image]

Note that for the joysticks on the gamepads, the values range from -1 to +1. For the x axis, -1 represents the far left range of motion and +1 represents the far right range. For the y axis, -1 represents the topmost position and +1 represents the bottommost position.

**Pairing the Driver Station to the Robot Controller**

The Driver Station app must first “pair” to the Robot controller to provide communication between the Robot and the gamepads.

Step 1: Power both cell phones on. Open the app drawer if the FTC Driver Station icon is not present on the main screen.
Step 2: Start the Driver Station app on the Driver Station cell phone.
Step 3: The screen on the right should be displayed on the Driver Station cell phone.
Step 4: Make sure the Robot Controller app is running on the Robot Controller cell phone.
Step 4: On the Driver Station app touch the three vertical dots on the upper right hand corner and select “Settings” from the pop up menu.
Step 5: Press the “Pair with Robot Controller” option to start the pairing process.
Step 6: After the previous step, the Driver Station will display the following screen. Select the device.

Make sure that the FTC Robot Controller app is open on your other device, and that both devices have wifi enabled.

**Wifi Direct Devices:**

- None
- Do not pair with any device
- 2843a-rc
- 1234567890abcdef

Select the device.
Step 7: Use the back button to send a connection request to the Robot Controller.

**GAMEPAD**

**Gamepad type**
Logitech F310 Gamepad

**LOGGING**

**Log Network Traffic**
Save network data to logs; this will generate a large volume of logs

**WIFI DIRECT CONFIGURATION**

**Pair with Robot Controller**
Change the Robot Controller this Driver Station is paired with.
Step 8: If this is the first pairing attempt, the Robot Controller device might display a prompt asking if it is OK to allow an Android device to establish a Wi-Fi Direct connection. Select ‘Accept’.
Step 9: Observe that some of the controls on the display have changed indicating that the Driver Station is now connected to a Robot Controller (green rectangle).
Determining the drive wheel motor controller
This section shows how to determine which motor controller will be used to power the drive wheels and which will be used to power the arm motor. Both the Robot Controller and Driver Station need to be running for this section.

Step 1: On the Driver Station cell phone start the Driver Station app. Push the ‘Select Op Mode’ button.
Step 2: The list of available Op modes are displayed. Select ‘PushBotManual’.
Step 3: Push the ‘Start’ button.

Step 4: Plug a DC motor into port 1 of a motor controller; it doesn’t matter which one. Hold the motor so it doesn’t roll while operating the joysticks. Push the left joystick of gamepad one up or down. If the motor moves, mark the motor controller as the drive motor controller (ex, tape with ‘Drive Controller’ written on it). If it doesn’t move, push the left joystick of gamepad two up or down. If the motor moves, mark the motor controller as the arm motor controller (ex, tape with ‘Arm Controller’ written on it).
Step 7: Notice that the telemetry data being sent from the Robot Controller app to the Driver Station app (lower portion of the display). On the Driver Station, press ‘Stop’.

Step 8: Turn the core power distribution module off.

Step 9: Exit the Driver Station and Robot Controller applications by using the overflow settings (the three dots in the top right corner).