E B O T I C S

EXPANSION HUB GUIDE



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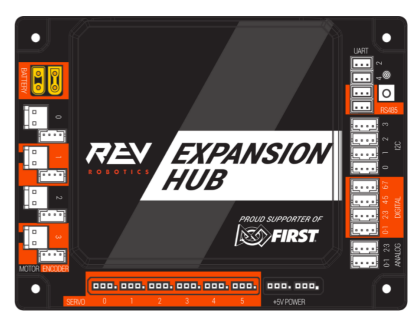
1 OVERVIEW

1.1 Expansion Hub Basics

The REV Robotics Expansion Hub is a low-cost education device that can communicate with any computer (Commonly an Android Phone or the REV Robotics Control Hub) to provide the interfaces required for building robots and other mechatronics. The Expansion Hub was purposed built to stand up to the rigors of the classroom and competition field. It features a mature firmware designed for basic and advanced use cases with the ability to be field upgraded in the future.

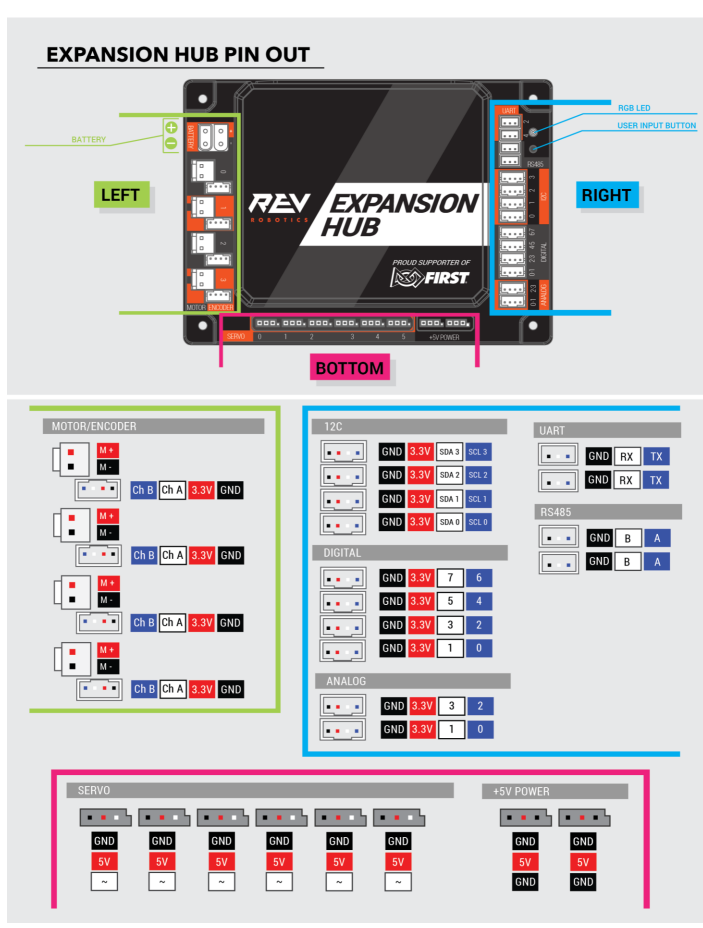
The REV Robotics Expansion hub is an approved device for use in the *FIRST* Tech Challenge and *FIRST* Global.

- Physical Dimensions
 - o 143mm X 103mm X 29.5 mm
 - Mounting holes on a 16mm spacing
- Input Voltage:
 - o 12V Nominal (8-15VDC)
- 3.3V Ports
 - 8x Digital I/O: 1A Source Max
 - 4x I2C 100kHz/400kHz Busses: 500mA Max
 - 4x 12-bit Analog Inputs: 500mA Max
 - **4x Quadrature Encoder Inputs**: 500mA Max
- 5V Ports
 - 5V Aux Power: 2A Max
 - Servos: 2A Maximum per Pair
 - o USB 2.0: 1.5A Max



PORT	QTY	CONNECTOR	DESCRIPTION
Battery	2	XT30	Connect one 12V NiMh battery, use the second connector to add another Expansion Hub
Motor	4	JST VH, 2-pin	Motor power output
Encoder	4	JST PH, 4-pin	Quadrature encoder input
Servo	6	0.1" Header	Extended range 5V servo output (500-2500ms)
5V Aux Power	2	0.1" Header	Auxiliary device 5V/2A
Analog	4	JST PH, 4-pin	Analog input 0-3.3V with two channels per connector
Digital	8	JST PH, 4-pin	Digital Input/Output with two channels per connector
I2C	4	JST PH, 4-pin	Four separate I2C busses, 400kHz bus speed
RS485	2	JST PH, 3-pin	Use this serial communication port to add another Expansion Hub
UART	2	JST PH, 3-pin	Debugging only
USB	1	Mini Type	Connect directly to the Robot Controller Android phone or PC

1.2 Port Pin Outs



1.3 Protection Features

- Reverse Battery Input Protection
- ESD Protection on all Connections
- Overcurrent PTC Protection
 - Digital I/O Bus
 - o I2C Bus
 - o Analog Bus
 - o USB
 - Servos per Channel Pair
 - Encoder Bus
- Over Current Monitoring for individual Motor Channels
- Keyed and Locking Connectors
- Failsafe Mode at Communication Loss

1.4 Cables and Connectors

The REV Robotics Expansion Hub connector selection provides robust high-density solution for FTC teams. All connectors are keyed and locking with the exception of the Servo, 5V auxiliary power, and Mini USB ports.

1.4.1 XT30 - Power Cable

The XT30 connector is used for connecting a battery and powering a second Expansion Hub. Each Expansion Hub has both a Male and Female XT30 connector. The connectors are tied together internally so it does not matter which is power in or out, but the standard convention is that the male connector is the power in side.

Most teams will want to use premade cables which can be sources from the REV Robotics website directly (Table 1) for convenience, but teams can also make their own cables. These connectors are solder cup style and do not require any crimping tools; connectors are available from various online vendors. These connectors are an open design so they are manufactured by a variety of sources and quality may vary. AMASS branded connectors are recommended, but there are many other quality vendors available.

Table 1: Premade XT30 Cables and Accessories

	Length	REV Robotics Part Number
XT30, Male - XT30, Female	20cm	REV-31-1391
XT30, Male - XT30, Female	30cm	REV-31-1392
XT30, Male - XT30, Female	50cm	REV-31-1393
XT30, Female - Tamiya	8cm	REV-31-1382
XT30, Female - Anderson Power Pole Style	8cm	REV-31-1385
Power Switch Cable (XT30 Male – XT30 Female)		REV-31-1387
XT30 Connector Pack – 5 Pairs	-	REV-31-1399

1.4.2 JST VH - Motor Power

Motor Power connections on the Expansion Hub use the JST VH style connector. This connector is keyed and locking with a small latch (Figure 1) which must be depressed to release the cable.

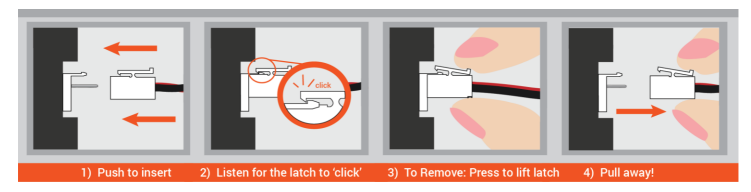


Figure 1: How to Use a JST VH Cable

REV Robotics recommends in most cases that teams use pre-made cables because the quality of the crimp is better when made using industrial tooling. These cables can be bought directly from the REV Robotics Website (Table 2) or through other online vendors.

Table 2: Premade JST VH Cables and Accessories

	Pins	Length	REV Robotics Part Number
JST VH - JST VH	2 pins	20cm	REV-31-1411
JST VH - JST VH	2 pins	30cm	REV-31-1412
JST VH - JST VH	2 pins	50cm	REV-31-1413
JST VH - Anderson Power Pole Type	2 pins	12cm	REV-31-1381
JST VH Cable Extension Board	2 pins		Coming Soon!

For teams which would like more information regarding the connectors or to try crimping their own cables, Table 3 lists the appropriate part numbers.

Connector Specifications

- 10A Continuous Current (16AWG)
- 3.96mm Pitch
- Accepts 22-16AWG Wire

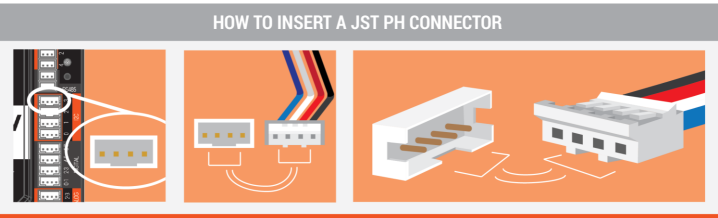
Table 3: JST VH Connector Part Number Reference

	Manufacturer Part Number	DigiKey Part Number
Contact, JST VH, 18-22AWG	SVH-21T-P1.1	<u>455-1133-1-ND</u>
Contact, JST VH, 16-20AWG	SVH-41T-P1.1	<u>455-1319-1-ND</u>
Housing, JST VH, 2-pin	VHR-2N	<u>455-1183-ND</u>
Header, JST VH, 2-pin, Top Entry	B2P-VH	<u>455-1639-ND</u>
Header, JST VH, 2-pin, Side Entry	B2PS-VH	<u>455-1648-ND</u>

Connector Datasheet: <u>http://www.jst-mfg.com/product/pdf/eng/eVH.pdf</u>

1.4.3 JST PH - Sensors and RS485

The JST PH style connector is used for motor encoder, analog, digital, I2C, RS485, and UART connections on the Expansion Hub. These are all 4-pin connections except for the RS485 and UART which are 3 pin. The connectors are keyed (they only insert in one orientation) and are friction locking. In Figure 2 the keying feature aligned with the cable is shown.



THE GOLDEN RULE: Always make sure that the knotches of the two pieces align before inserting!

Figure 2: How to Use a JST PH Cable

REV Robotics recommends in most cases that teams use pre-made cables because the quality of the crimp is better when made using industrial tooling. These cables can be bought directly from the REV Robotics Website (Table 4 and Table 5) or through other online vendors.

Table 4: Premade 4-pin JST PH Cables and Accessories

	Pins	Length	REV Robotics Part Number
JST PH - JST PH	4 pins	20cm	REV-31-1406
JST PH - JST PH	4 pins	30cm	REV-31-1407
JST PH - JST PH	4 pins	50cm	REV-31-1408
JST PH Cable Extension Board	4 pins		REV-31-1388

Table 5: Premade 3-pin JST PH Cables

	Pins	Length	REV Robotics Part Number
JST PH - JST PH	3 pins	20cm	REV-31-1416
JST PH - JST PH	3 pins	30cm	REV-31-1417
JST PH - JST PH	3 pins	50cm	REV-31-1418

For teams which would like more information regarding the connectors or to try crimping their own cables, Table 6 lists the appropriate part numbers.

Connector Specifications

- 2A Continuous Current (24AWG)
- 2.0mm Pitch
- Accepts 32-24AWG Wire

Table 6: JST PH Connector Part Number Reference

	Manufacturer Part Number	DigiKey Part Number
Contact, JST PH, 30-24AWG	SPH-002T-P0.5S	<u>455-1127-1-ND</u>
Contact, JST PH, 28-24AWG	SPH-002T-P0.5L	<u>455-2148-1-ND</u>
Housing, JST PH, 4-pin	PHR-4	<u>455-1164-ND</u>
Header, JST PH, 4-pin, Top Entry	B4B-PH-K-S	<u>455-1706-ND</u>
Header, JST PH, 4-pin, Side Entry	S4B-PH-K-S	<u>455-1721-ND</u>
Housing, JST PH, 3-pin	PHR-3	<u>455-1126-ND</u>
Header, JST PH, 3-pin, Top Entry	B3B-PH-K-S	<u>455-1705-ND</u>
Header, JST PH, 3-pin, Side Entry	S3B-PH-K-S	<u>455-1720-ND</u>

Connector Datasheet: http://www.jst-mfg.com/product/pdf/eng/ePH.pdf

2 QUICK START

2.1 Required Materials



* Other FTC legal part numbers exist.

Optional Additional Materials needed to Connect an Additional Expansion Hub:

- Expansion Hub (REV-31-1153)
- XT30 Extension Cable
- Communication Cable (RS-485)

2.2 System Wiring Diagram

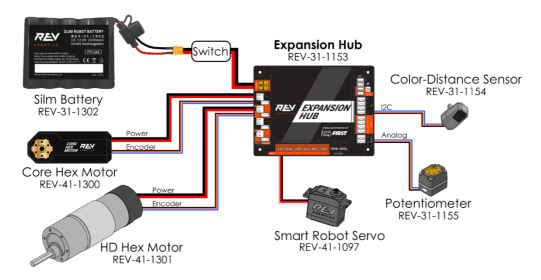


Figure 3: System Wiring Diagram

2.3 Driver Station and Robot Controller Pairing

NOTE: You should update your Driver Station(DS) and Robot Controller(RC) phones to the latest app version in order to use the new Expansion Hub controller. The minimum compatible version is 3.1 released on May 10th, 2017

Please ensure that the Driver Station and Robot Controller phones are properly configured and paired. Refer to the latest pairing and troubleshooting instructions provided by in the <u>FTC Control System Wiki</u>.

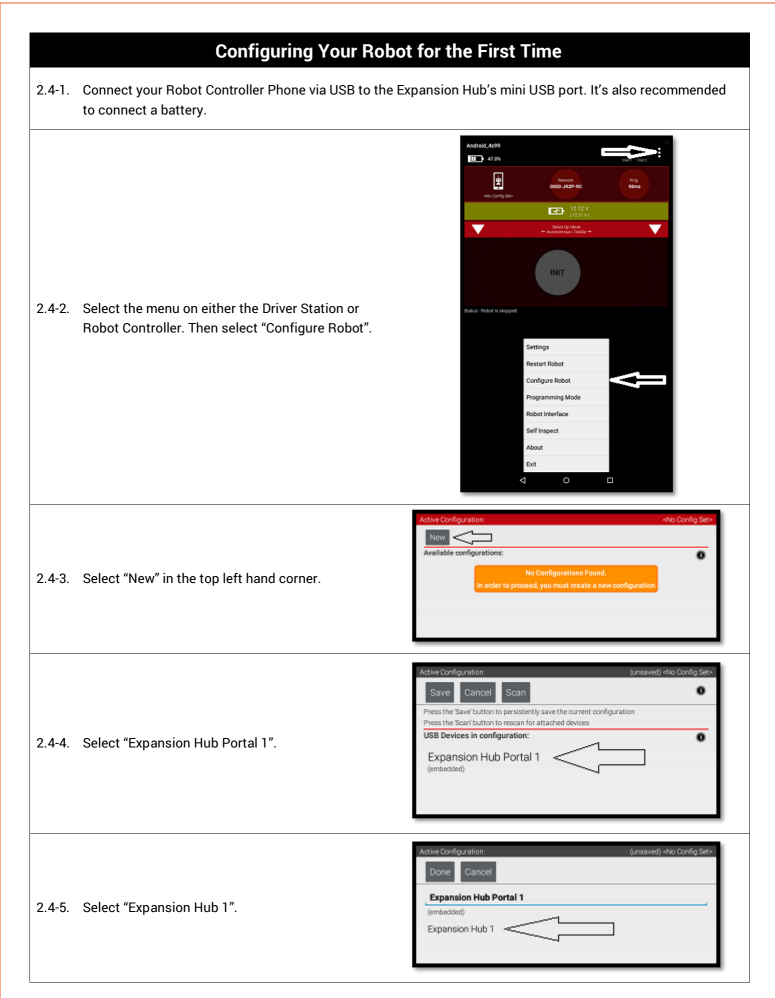
2.4 Robot Configuration

Every device connected to the Expansion Hub will need to be added to the Robot Configuration file before you can use the device in your program. The Robot Configuration will allow you to give your sensors and actuators meaningful names that you can reference while programming.

For this example, we will configure a simple two motor robot drivetrain (Figure 4).



Figure 4: The miniBot is a Simple 2-Motor Robot



2.4-6. Select "Motors".	Active Configuration: (unsaved) +No Config Set* Done Cancel Expansion Hub 1
2.4-7. Select the Drop Down menu for "Port 0" then select the motor type attached to the port. In the case of the Minibot in Figure 4, select the "Rev Robotics Core Hex Motor".	Active Configuration: Done Cancel Port Attached O Nothing NO DEVICE ATTACHED Nothing NO DEVICE ATTACHED Nothing No DEVICE ATTACHED Notor name 2 Nothing
 2.4-8. Press "Enter motor name here" and name the motor "left_drive". This is the name that you will use when you are programming your robot to control this motor. Always use descriptive names so that you can remember what a device does when you are programming. 	Active Configuration: (unsaved) <no config="" set=""> Done Cancel Port Attached 0 REV Robotics HD Hex Motor Enter motor name here Motor name 1 Nothing NO DEVICE ATTACHED Motor name 2 Nothing</no>
2.4-9. Repeat the process for "Port 1" and name the motor "right_drive".	Active Configuration: (unsaved) Done Cancel Port Attached 0 REV Robotics Core Hex Motor • left_drive • Motor name • right_drive • Motor name • 2 Nothing

	Active Configuration: (unsaved) servos
	Done Cancel
	Expansion Hub 1
	Motors
	Servos
	Digital Devices
2.4-10. Press done once to go back to the list of device	PWM Devices
port and then select I2C Bus 0.	Analog Input Devices
	120 Bus 1
	12C Bus 1
	I2C Bus 3
	Active Configuration: (unsaved) servos Done Cancel Add
	Done Cancel Add Port Attached
	0
2.4-11. Add the built-in REV Expansion Hub IMU. Name it	REV Expansion Hub IMU 👻
"imu"	
2.4-12. Press the "Done" button (at the top left corner of the page	e) 3 times.
2.4-12. Press the "Done" button (at the top left corner of the page	
2.4-12. Press the "Done" button (at the top left corner of the page	e) 3 times.
Active Configuration Done Add Done Prot Assided D Expansion Hub 1	
Active Configuration: Done Active Configuration Pert Anached Done 0 REV Expansion Hub IMU	
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Active Configuration Active Configuration Done Done Port Assidet Done Image: Servos Servos Device name Digital Devices PWM Devices Analog Input Devices 12C Bus 0 12C Bus 1 12C Bus 3 2C Bus 3	Active Configuration:
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Active Configuration Active Configuration Dore Add Per: Answel Expansion Hub 1MU Motors Servos Device name Digital Devices PVM Devices Analog Input Devices 12C Bus 0 12C Bus 1 12C Bus 3 1	Answer: vice Configuration Answer: vice Configuration Answer: vice Configuration Answer: vice Configuration Answer: vice Configuration Answer: vice Configuration Answer: vice Configuration Press the 'Save' button to persistently save the current configuration
Active Configuration Porte Done	Active Configuration: Active Configuration: (unsaved) +No Config Set (unsaved) +No Config Set (unsaved) +No Config Set Set Set Set Can
Active Configuration Active Configuration Point Associal Expansion Hub IMU Image: The Configuration Expansion Hub IMU Image: The Configuration Motors Servois Digital Devices Device name Digital Devices VMM Devices Analog Input Devices 12C Bus 0 12C Bus 1 12C Bus 3 12C Bus 3	Ansenti de Confguration Ansenti de Confguration Consenti de Portal 1 (pransion Hub Portal 1 (pransion Hub 1 Expansion Hub 1 Active Configuration: (unserved) <no config="" set-<br="">Serve Configuration: Press the Sarve Dutton to persistently save the current configuration Press the Sarve Dutton to persistently save the current configuration Press the Sarve Dutton to persistently save the current configuration Press the Sarve Dutton to rescan for attached devices</no>

2.4-14. Enter "miniBot" as your configuration name, then select "OK".	Active Configuration: (unsaved) 446 Config Set> Save Cancel Scan Press the Save button to persistently save the current configuration Press the Scan button to rescan for attached devices USB Devices in configuration: • Expansion Hub Portal 1 • Save Configuration • Please enter a name for the robot configuration. • miniBot • Cancel •
2.4-15. You now have an active configuration called "miniBot". Press the Android back button to return to the Driver Station page.	Active Configuration: New Available configurations: miniBot Edit Activate Delete Configure from Template

2.5 Adding an Additional Expansion Hub

If you want to use more than 4 motors or 6 servos, you will need to add the Expansion Hub to your robot. An Expansion Hub can be added to another Expansion Hub or to a Control Hub. The Expansion Hub has all of the same ports as the Control Hub but without the wireless capability.

Control Hub vs Expansion Hub in FIRST			
FIRST Tech Challenge	FIRST Global		
Teams in FTC can use up to two (2) Expansion Hubs and an Android Phone in their robots starting in the 2017-2018 season. Read the official FTC Game Manuals for complete game rules.	FIRST Global teams must use one (1) Control Hub and may add one (1) Expansion Hub to their robot. Read the official FIRST Global manual for complete game rules.		

Adding an Expansion Hub to your Robot

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2.5-1. To add an additional Expansion Hub to your robot, each hub must have a unique address. Expansion Hubs come from the factory with the default address: 2.

> With the Robot Controller Phone connected via USB to the Expansion Hub and no other Expansion Hubs Connected, select the menu on either the Driver Station or Robot Controller. Then select "Settings" and "Advanced Settings".

2.5-2. In Advanced Settings, select "Expansion Hub Address Change"

2.5-3. Use the drop-down Menu to change the

address. Select a number other than 2 and

Once you are back at the main app screen,

unplugging the phone and battery (if used).

Power cycle the Expansion Hub by

Reconnect the phone and battery.

then back out of the menu using the triangle

- ADVANCED ROBOT CONTROLLER SETTINGS Change Wifi Channel Changes the Wifi channel on which the robot controller operates Clear Wifi Direct Groups Clears remembered Wifi Direct groups from the robot Expansion Hub Firmware Update Updates the firmware all currently attached Expansion Hubs Expansion Hub Address Change Change the persistent hub address of one or more Expansion Hubs Each Expansion Hub connected to a robot controller over the same USB connection (wired or embedded)
- must have a hub address which is unique within that connection. This screen allows these persistent hub addresses to be changed. Expansion Hubs with the following serial numbers

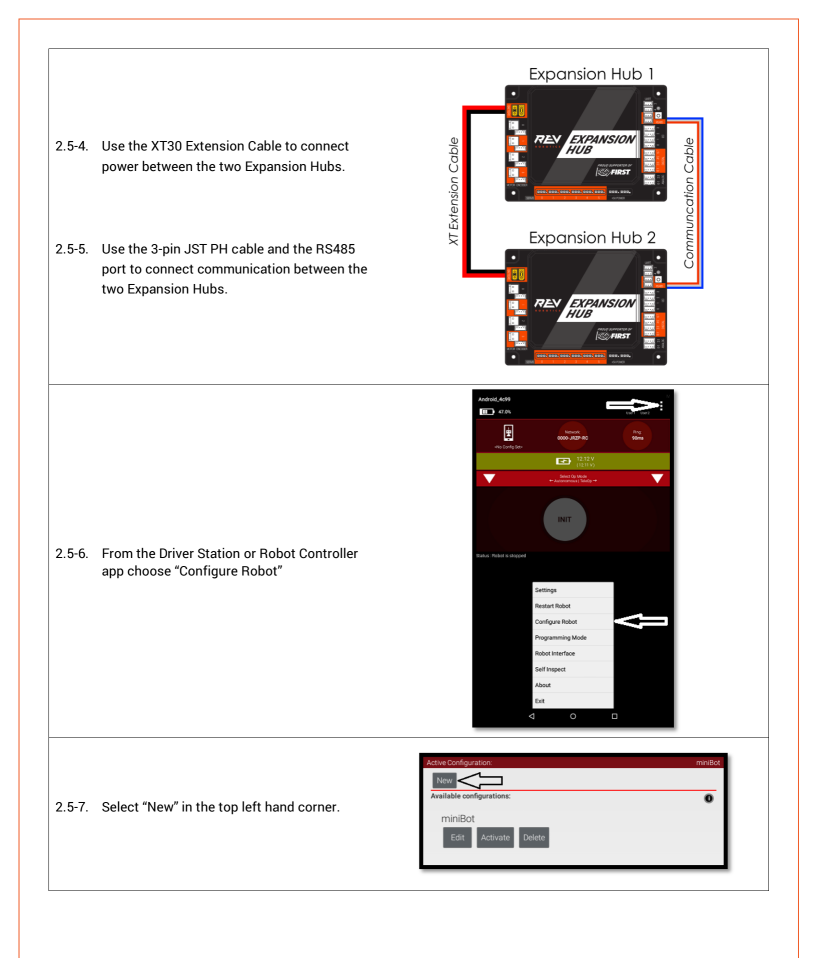
and addresses are currently connected. To change the address of a hub, select a new address from the dropdown

Available Expansion Hubs:

DQ16046W Current address: 2

Expansion Hub Guide – Rev 1

button.



2.5-8.	Select "Expansion Hub Portal 1"	Active Configuration: (unsaved) <no config="" set=""> Save Cancel Scan Press the Save button to persistently save the current configuration Press the Scan button to rescan for attached devices USB Devices in configuration: Image: Cancel of Canc</no>
2.5-9.	Now you have 2 Hubs to choose from. Configure and program as necessary.	Active Configuration: (unsaved) <no config="" set=""> Done Cancel Expansion Hub Portal 1 (embedded) Expansion Hub 1 Expansion Hub 2</no>

3 INTEGRATED SENSORS

The REV Robotics Expansion Hub integrates a number of feedback sensors on board. Some of these are user accessible in the latest FTC Android Studio SDK (version 3.1 released May 2017) but others are not yet directly user accessible. These sensors are in some cases also used the Expansion Hub for internal safety monitoring.

- Battery Voltage Monitoring [Accessible in Ver 3.1]
- Integrated 9-axis IMU [Accessible in Ver 3.1]
 - Bosch BN0055 9-axis absolute orientation sensor
 - Internally connected to I2C port 0 and configured to address 0x28
- Current Monitoring [Not Available in Ver 3.1]
 - o Battery
 - $\circ \quad \text{I2C Bus}$
 - $\circ \quad \text{Servo Bus} \quad$
 - o Digital Bus
- Per Motor Channel Current Monitoring and Control [Not Available in Ver 3.1]

4 LEGACY SENSOR SUPPORT

4.1 Level Shifter

The Expansion Hub is a 3.3V logic level device, but many of the sensor that teams have previously purchased through companies such as Modern Robotics are 5V logic level devices. Many of these previously purchased sensors can be used with the new system by using a level shifter device. REV Robotics offers a Level Shifter (REV-31-1389) and an optional Sensor Adapter Cable (REV-31-1384) so teams can more easily use their legacy sensors with the new Expansion Hub system.

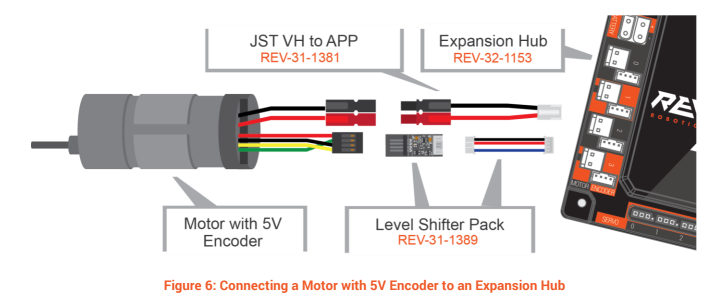
The REV Robotics Level Shifter is a PCB which generates a 5V output from the 3.3V input and uses a MOSFET on each signal line to create a bidirectional communication appropriate for a variety of digital signals include I2C communication (Figure 5). For more information on how bidirectional level shifting communication is accomplished, please reference the <u>NXP Application Note AN10441</u>.



Figure 5: 3.3V to 5V Level Shifter Board

4.2 Connnecting a 5V Encoder

The Level Shifter pin out directly matches the encoder cable pinout for the FTC legal motors. Encoder cables should be plugged directly into the Level Shifter board and then the 4-pin JST PH Cable (REV-31-1407) which is included with the Level Shifter can be plugged into the appropriate Expansion Hub Encoder Port and motors which are terminated with Anderson Power Pole style connectors can use the JST VH to Anderson Power Pole Style (REV-31-1382) cable to connect to the motor output port on the Expansion Hub (Figure 6).



4.3 Connecting a 5V Sensor

The I2C sensors from Modern Robotics can be used with the Level Shifter board with a pinout change. Teams can either purchase a Sensor Cable as an addon to the Level Shifter Kit (REV-31-1389) which will cross over the correct wires, or they can carefully rearrange the pin order on the sensor cable. If using the Sensor addon cable, connect the sensor to the Expansion Hub as shown in Figure 7. It is recommended to zip tie the connection between the sensor and the sensor cable to prevent accidental disconnects.

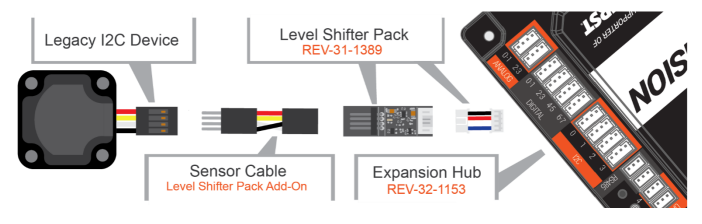


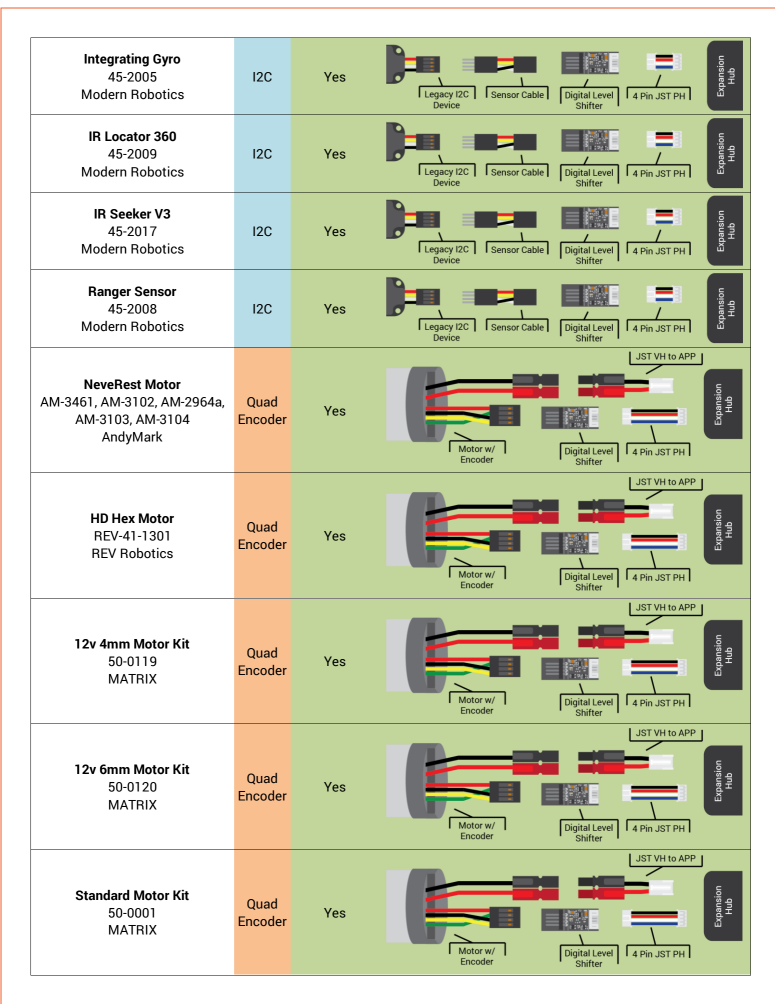
Figure 7: Connecting a Legacy 5V Sensor to an Expansion Hub

4.4 Sensor Compatability Chart

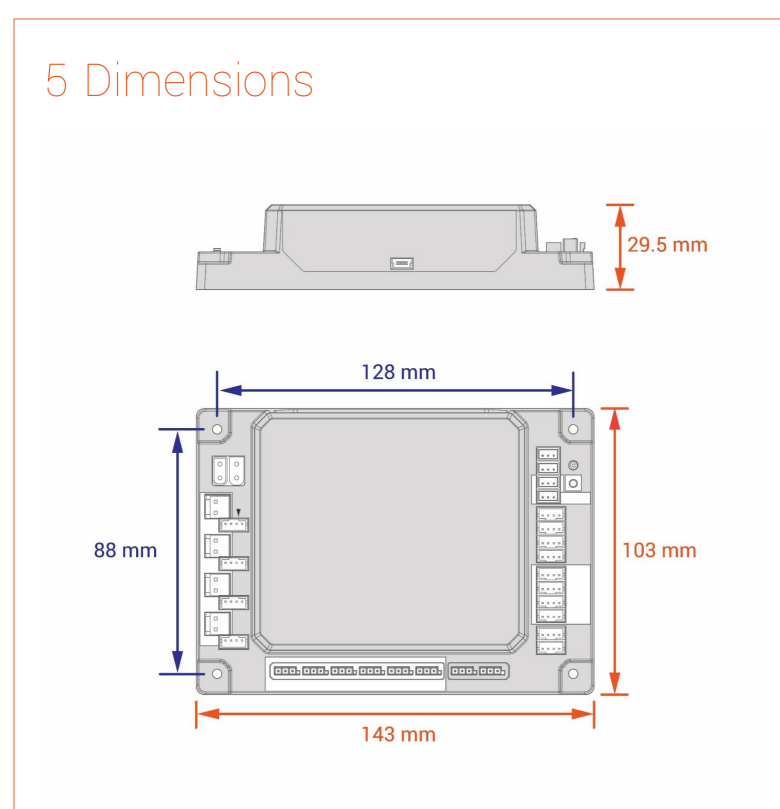
To determine if your existing sensors can be used with the Expansion Hub and what additional hardware if any is required, reference Table 7.

Table 7: Sensor Compatibility Table

Sensor	Туре	Compatible	Adapters Needed
Absolute Orientation IMU Fusion Breakout - BN0055 2472 Adafruit	12C	Yes	3.3V Compatible Custom Wiring Harness Needed
RGB Color Sensor with IR filter and White LED - TCS34725 1334 AdaFruit	12C	Yes	3.3V Compatible Custom Wiring Harness Needed
Color Sensor 45-2018 Modern Robotics	12C	Yes	Legacy I2C Device Sensor Cable Shifter 4 Pin JST PH
Compass 45-2003 Modern Robotics	I2C	Yes	Legacy I2C Device Sensor Cable Digital Level Shifter A Pin JST PH



Max Motor Shaft Encoder Kit W38000 Tetrix	Quad Encoder	Yes	JST VH to APP Using the provide the provid
Limit Switch 45-2401 Modern Robotics	Digital	Yes	No Adapter Needed Custom Wiring Harness Needed
Rate Gyro 45-2004 Modern Robotics	Analog	No	Not Officially Supported
Optical Distance Sensor 45-2006 Modern Robotics	Analog	No	Not Officially Supported
Touch Sensor 45-2007 Modern Robotics	Analog	Yes	No Adapter Needed Custom Wiring Harness Needed
Light Sensor 45-2015 Modern Robotics	Analog	No	Not Officially Supported
Magnetic Sensor 45-2020 Modern Robotics	Analog	No	Not Officially Supported



Revisions

Rev 0	6/1/2017	Initial Release	
Rev 1	6/22/2017	 Overall Improved Wording for Clarity Corrected the motor connector polarity in the Section 1.2 diagram Corrected JST to APP (REV-31-1381) Cable Length Added 4-pin JST PH Extension Board Part Number Corrected Wire Gauge for JST PH Contacts Updated miniBot image in Figure 4 Updated sensor cable drawing to fix wire color error. Added an improved version of Figure 6. Added Adafruit Color Sensor to sensor compatibility table 	
Rev 2	8/29/2017	 Updated the FTC Control System Guide link to the current wiki Fixed spelling error Added instructions for Hub Address Change Noted that custom wiring harness is needed for all compatible sensors which do not require a level shifter Corrected Hub Dimensions Fixed broken reference 	