You are here:TI-Innovator TM System Getting Started Guide > What's in the Box

1 of 3

What's in the Box

TI-Innovator™ Hub with On-Board Components

- 1 A Light Brightness Sensor at the bottom of the Hub can be read as "BRIGHTNESS" in Hub command strings.
- 2 Red LED is addressable as "LIGHT" in Hub command strings.
- 3 Speaker (at back of Hub, not shown) is addressable as "SOUND" in Hub command strings.
- 4 Red-Green-Blue LED is addressable as "COLOR" in Hub command strings.

Also visible on the face of the Hub are a green power LED, a green auxiliary power LED, and a red error LED.



Built-in Ports

Left side - Three ports for collecting data or status from input modules:

- IN 1 and IN 2 provide 3.3V power
- IN 3 provides 5V power



Right side - Three ports for controlling output modules:

- OUT 1 and OUT 2 provide 3.3V power.
- OUT 3 provides 5V power.

Bottom - Light Brightness Sensor (described earlier) and two ports:

- I²C port connects to peripherals that use the I²C communication protocol.
- DATA Mini-B port, used with the appropriate cable, connects to a compatible graphing calculator or computer for data and power.



Top - Two connectors:

- USB-Micro connector (PWR) for auxiliary power required by some components. Also used for updating the Hub internal software (here).
- Breadboard Connector with 20 labeled pins for communication with connected components. A breadboard and jumper cables are included with the TI-Innovator™ Breadboard Pack, sold separately.



USB Cables



- **1** USB Unit-to-Unit (Mini-A to Mini-B) Connects the Hub to a TI-84 Plus CE Graphing Calculator or a TI-Nspire™ CX Handheld.
- **②** USB Standard A to Mini-B Connects the Hub to a computer running TI-Nspire™ CX Software.
- 3 USB Standard A to Micro Connects the PWR port of the Hub to a TI approved power source required by some peripherals.

Auxiliary Power

2 of 3 1/17/2017 8:42 PM

TI Wall Charger - Supplies power through the TI-Innovator™ Hub for components, such as motors, that require additional power. The optional External Battery Pack can also provide auxiliary power.

Note: An auxiliary power LED on the Hub indicates when the Hub is receiving auxiliary power.

.

2

Send feedback to the eGuide Team

3 of 3