# tobiidynavox

## Quick Guide — Powerbank for I-Series I-13 / I-16

Capacity: 25600 mAh

#### **Ports**



- Power Button / Voltage Selector
- 2. Wireless Charging
- 3. DC IN/OUT
- 4. Battery & Voltage Indicator
- USB-C IN/OUT
- USB-A OUT

### **Set Correct Power Output**

It is very important that the correct power output voltage is set before connecting the Powerbank to any device.

Using the wrong voltage can damage your device.

#### **Setting Correct Power Output for I-Series I-13 / I-16**

- 1. Long press on the Power button to power on the Powerbank.
- 2. Double press on the Power button to enter DC output mode.



- 3. Single press on the Power button
- until the **19V** LED is **on**.

## Charging the I-Series I-13 / I-16



Follow these steps every time the Powerbank is used.

1. Connect the 2.1 mm angled barrel plug side of the power cable to the DC IN/OUT 3 on the Powerbank



- 2. Long press on the Power button to power on t
- to power on the Powerbank.
- 3. Double press on the Power button to enter DC output mode.
- Make sure that power output is set to 19V.
   To change power output, see Setting Correct Power Output for I-Series I-13 / I-16.
- 5. Connect the 2.5 mm straight barrel plug side of the power cable to the I-Series I-13 / I-16 Power Connector.

## tobii dynavox

#### **Power Down the Powerbank**

#### **Manually Power Down**

Long press on the Power button to power off the Powerbank.

#### **Activate Auto Shut Off**

Rapidly press the power button four (4) times to enable/disable auto shut off.

### **Charging the Powerbank**

The Powerbank may be recharged in a variety of ways

#### With the Included USB-C Charger

1. Select and connect the correct wall plug to the charger.



Included wall plugs are:

- Type A (North America, Japan) (built in)
- Type C (Europe, South America, Asia)
- Type G (U.K.)

- 2. Connect the USB-C side of the included cable to the USB-C IN/OUT 5 on the Powerbank
- 3. Connect the USB-C side of the included cable to the charger.
- 4. Connect the charger to an electrical outlet and charge the Powerbank until the battery is fully charged.

#### With Other Charger

If the Powerbank is recharged in any other way, make sure that the output voltage of the charger falls within these ranges:

- DC Output 4.5V 36V, Up to 3A (2W 45W)
- USB-C Output: 40W

