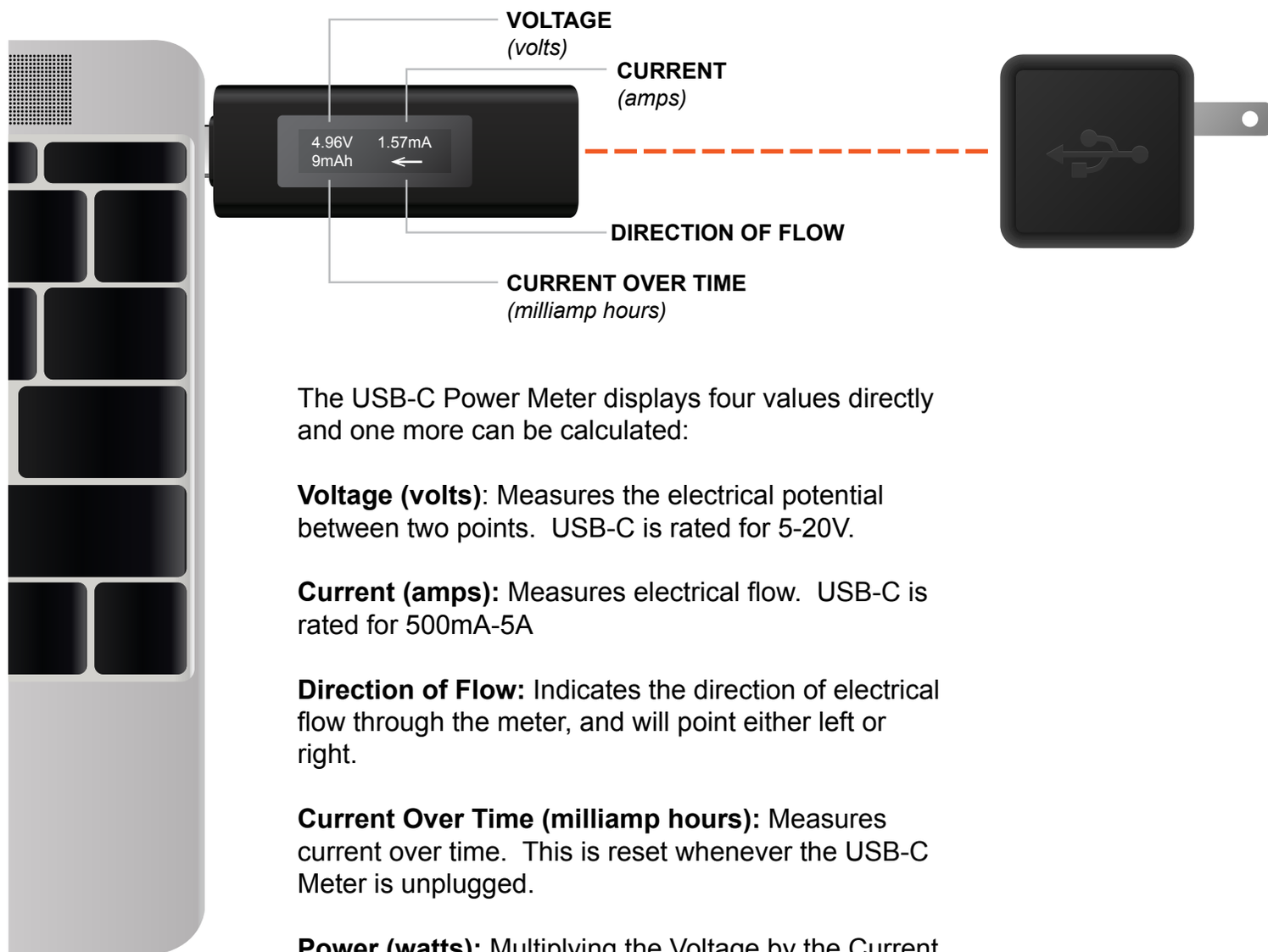


## Guide to DataPro USB Type-C Power Meter

DataPro's USB-C Power Meter can be used to measure power flow and directionality between two devices, or a device and a charger.



The USB-C Power Meter displays four values directly and one more can be calculated:

**Voltage (volts):** Measures the electrical potential between two points. USB-C is rated for 5-20V.

**Current (amps):** Measures electrical flow. USB-C is rated for 500mA-5A

**Direction of Flow:** Indicates the direction of electrical flow through the meter, and will point either left or right.

**Current Over Time (milliamp hours):** Measures current over time. This is reset whenever the USB-C Meter is unplugged.

**Power (watts):** Multiplying the Voltage by the Current indicates power in watts.