# QuickSpecs

#### Overview

#### **HP Notebook Power Bank**

#### Model

HP Notebook Power Bank N9F71AA



### 1. Fuel gauge indicator LEDs

3. USB-A port

#### Front

- 2. Fuel gauge button
- 4. USB-C™ port



Back

1. DC Ports Out

## QuickSpecs

### **Technical Specifications**

HP Notebook Power Bank is a high end backup power for charging notebook and mobile devices which carries 6200mAh-6400mAh \* capacity. It has one 19V barrel type output port, USB type-C™ output port, and USB type A output ports.

### **Specifications**

Part number N9F71AA

Dimensions (H x W x D) 6.85 x 2.84 x .85 in 174 x 72 x 21.5 mm

.88 lb (400 a)

Weight **Battery Capacity** 19,200 mAH

**Connectors** Power In -1 4.5mm, 1 7.4mm

Power Out - 1 4.5mm, 1 USB-C, 1 USB-A

**Rated Input** 19V. Max 2 A

**Rated Output** DC 19V, Max 2.35 A (45W max)

DC 5V, 3A (15W max) USB Type C DC 5V, 2.4A (12W max) USB Type A

**LED** Indicator 4 LED/Power Indicators

100%~75% 4 LEDS 75%~50% 3 LEDs 50%-25% 2 LEDs Lower 25% 1 LED

**Charging method** HP 45W Power adapter (not included)

**Limited Warranty** 1 year

**Compatibility** HP 200 G3 and G4 Series

> HP ProBook 400 G2, G3, G4 and G5 HP ProBook 600 G1, G2, and G3

HP EliteBook 700 and 800 G1, G2, G3 and G4

HP EliteBook 1020 G1

HP EliteBook 1040 G2, G3 and G4 HP EliteBook Revolve 810 G3 HP ChromeBook 14 G4 HP Stream 11 Pro G1 and G2 HP Stream 14 Pro G3

HP Chromebook 11 G5 HP Chromebook 13 G1 HP EliteBook 1030 G1 HP Spectre Pro x360

\*Total mAH calculation based on 6 cells: ~ 3,200 mAh running in parallel – (2\*~3,200 mAh) = ~6,400 mAh. 3 sets of parallel batteries: 3\*6,400= ~19,200 mAh.

