

### **Overview**

Mobile printing accessory for enabling secure, reliable mobile printing and Roam.

Easily print from a variety of smartphones and tablets—generally no setup or apps required. [3]

Multiple options, print wherever business happens

Enhanced wireless performance and security

[3] Wireless operations are compatible on both 2.4 GHz and 5 GHz frequency bands. Mobile device needs to be network connected or connected directly to the Wi-Fi Direct network of a wireless direct-capable MFP or printer prior to printing. Depending on mobile device, an app or driver may also be required. Some mobile solutions may require registration of service to enable solution. Learn more at http://www.hp.com/go/businessmobileprinting

## **Specifications**

82 x 56 x 20 mm
3.2 x 2.2 x 0.8 in
0.061 kg
0.13 lb
178 x 138 x 60 mm
0.266 kg
Host USB-powered accessory, input voltage: 5V, 500mA
None (Host USB-powered)
No
One-year replacement warranty
HP Jetdirect 3100w BLE/NFC/Wireless Accessory, 2 mini USB cables, stand-alone plastic cover, Velcro kit, installation guide, warranty cards

# Additional specifications

Accessory type	Connectivity
Additive metric depth	0
Additive metric height	0
Additive metric width	0
Business filter	cMPS
Cartons per layer	90
Case dimensions (case or master carton)	23.5 x 15.6 x 6.3 in
Case or master carton quantity	18
Case weight (case or master carton, imperial)	12.2 lb
Compatibility	HP LaserJet Enterprise M506 series, M527 series, M604 series, M605 series, M606 series, M607 series, M608 series, M609 series, M631 series, M632 series, M633 series; HP Color LaserJet Enterprise M552 series, M553 series, MFP M577 series, M652 series, M653 series, M681 series, M682 series, HP Designjet T1600 Printer series, HP DesignJet T2600 Multifunction Printer series, HP DesignJet XL 3600 Multifunction Printer series. For a complete list of supported devices, visit http://www.hp.com/go/jetdirect
Compatible Network Operating Systems	See the printer data sheet for Compatible Operating Systems.
Compatible Operating Systems	Uses printer/MFP firmware. See the printer/MFP datasheet for compatible network operating systems. <sup>[3]</sup>
Component type	Printer accessories
Connectivity, standard	802.11b/g/n with Dual Band wireless; Ethernet (2.4 GHz and 5 GHz); Wi-Fi Direct; BLE; NFC (near-field communication)
Count of layers in pallet	6
Country of origin	Made in China
Electromagnetic compatibility	EMC Directive 2004/108/EC EN 301 489-1 V2.2.0, EN489-17 V3.2.0, USA FCC CFR 47 Part 15, Canada RSS-210
Maximum additive metric depth	0
Maximum additive metric height	0
Maximum additive metric width	0
Memory	None (uses memory in printer)
Metric depth	56
Metric height	20
Metric width	82
Non-Operating Humidity Range	15 to 95% RH

Operating humidity range	15 to 95% RH
Operating temperature range	0 to 40º C
Operating temperature range	32 to 104º F
Package dimensions (W x D x H)	7.0 x 5.4 x 2.4 in
Package weight	0.59 lb
Pallet dimensions	47.25 x 39.4 x 50 in
Pallet weight	413 lb
Power consumption	2.9 watts maximum <sup>[2]</sup>
Quantity per pallet	540
Recommended operating humidity range	15 to 95% RH
Recommended operating temperature range	0 to 40º C
Safety	EU (Low Voltage Directive 2006/95/EC) EN60950- 1:2006/A11:2009+A1:2010/A12/A2:2013
Storage temperature range	-40 to 158º F
Storage temperature range	-40 to 70º C
Sub-brand name	Jetdirect
Tariff numbers	8471801000
UNSPSC code	43201537
Wireless capability	Yes

<sup>[2]</sup> Values subject to change. Power numbers are the highest values measured using all standard voltages. See http://hp.com/support for current information

<sup>[3]</sup> Not all protocol and operating system combinations are supported. For more information, refer to the support page at http://www.hp.com/support/jd3100w. Select the HP Jetdirect 3100w and then select HP Support and Drivers.

### Scanners/Copiers/Faxes

**Scanners** ★: Recommended

#### **Document Scanners**

HP ScanJet Enterprise Flow N9120 fn2 Document Scanner

L2763A

Generated by Dynamic Collateral Tool – (ww-en) – Oct 04, 2024 7:50 AM UTC+0000