# PocketJet® 7 Series

Full-Page Mobile Printing Solutions

Major new advances in printing performance, wireless connectivity, battery life, and OS compatibility.

- Out-of-the-box ready to support full-page mobile printing from the most popular computer and mobile devices
- Compact enough to fit into a briefcase or handbag, and versatile enough to mount nearly anywhere in a field service, transport or public safety vehicle
- Freedom Architecture<sup>™</sup> design adapts to diverse range of in-field and mobile use scenarios and wide range of operating systems





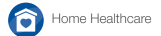


Transportation & Logistics



Pest Management



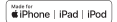




Route Accounting/DSD



Field Services Industries















nnical Specifications for the Po	cketJet 7 Series								
Models	PJ-722	PJ-723	PJ-762	PJ-763	PJ-763MFi	РЈ-773			
Maximum Paper Width	8.5" (215.9mm)								
<b>Maximum Printing Speed</b>	8 ppm (pages per minute)								
Printing Method	Direct Thermal Technology								
<b>Printer Resolution</b>	203 x 200	300 x 300	203 x 200	300 x 300	300 x 300	300 x 300			
Media (Direct Thermal)	Cut Sheet, Continuous Roll, Perforated Roll								
Media Sizes	Letter, legal, A4, continuous, custom sizes and pre-printed media are available upon request								
Interfaces	USB 2.0	USB 2.0	USB 2.0; Bluetooth Ver.2.1+EDR SPP, BIP, OPP and HCRP supported	USB 2.0; Bluetooth Ver.2.1+EDR SPP, BIP, OPP and HCRP supported	USB 2.0; Bluetooth Ver.2.1+EDR SPP, BIP, OPP, HCRP and iAP(MFi) Supported	USB 2.0; Wi-Fi 802.11b/g/n (Infrastructure M 802.11b/g/n (Adhoc Mode 802.11g/n (Wireless direc			
Wi-Fi Security (Adhoc)	NA	NA	NA	NA	NA	Open System (None/WEF			
Wi-Fi Security	NA	NA	NA	NA	NA	Infrastructure  «Personal Mode»  Open System (None/WEF  Public Key Authentication (M  WPA-PSK/WPA2-PSK (TRIP)  EAP-FAST (TKIP/AES)  PEAP (TKIP/AES)  EAP-TTLS (TKIP/AES)  EAP-TTLS (TKIP/AES)  Direct WPA2-PSK (AES)			
External Dimensions	10.04" L x 2.17" W x 1.18" H								
Power Options*	Li-ion Battery; AC Adapter; DC Vehicle Adapter								

Battery Yield: Li-ion 600 pages (from 100% charge)

patibili	

Operating Systems Supported	Windows Vista® / 7	7/8/8.1/10; Windows® Serve	er 2008/2008 R2; Windows® Se	rver 2012/2012 R2; Mac OS®	X v10.8/ 10.9/ 10.10; Linux R	ed Hat and Debian
Windows Mobile	No	No	Bluetooth	Bluetooth	Bluetooth	Wi-Fi®
Android™			Bluetooth or USB	Bluetooth or USB	Bluetooth or USB	Wi-Fi or USB
iOS®	No	No	No	No	Bluetooth	Wi-Fi
Apple AirPrint™	No	No	No	No	No	Wi-Fi (iOS/Mac®) or USB (Mac)
Google Cloud Print™	No	No	No	No	No	Wi-Fi
Monria™	No	No	No	No	No	Wi-Fi

	<b>?</b> WiFi	AirPrint®	USB	Bluetooth <sup>®</sup>	<b>MFi</b> MFi	Ethernet	DPI	Battery	<b>≡</b> 4 Speed	<b>∇ Z</b> <b>∠ J</b> Size	Weight
PJ-722			•				203×200	Li-ion 600 pages	8 ppm	10.01" W X 2.17" H X 1.18" L	480g, 610g inc battery
PJ-723							300×300	•	•	•	•
PJ-762							203×200	•	•		
PJ-763							300×300	•			
PJ-763MFi							300×300	ė	٠	ف	ف
PJ-773							300×300	<b>V</b>	<b>V</b>	<b>V</b>	▼

# PocketJetJet 7 Supplies, Accessories and Service



## **Supplies**

- Brother Premium receipt paper and label rolls for all your applications.
- Custom options also available.



## Accessories

• Optional accessories include extra batteries, shoulder strap, belt clip, DC vehicle adapter, AC charger, battery charger, carrying cases and more.



• Extend the useful life of your printer by adding an extended service program.

#### For more Information:

Contact: Glacier Computer, LLC Sales Department: 866-724-6257 x 6 sales@glaciercomputer.com



# **Preconfigured Kits**

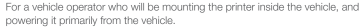


#### Workforce Kit

Ideal for mobile workers who use the printer on one charge and re-charge daily upon return to home or office.



### Vehicle Kit





#### Developer Kit

A specialized kit for developers, including a PocketJet 7 printer, Brother™ SDKs, configuration software, and additional documentation is also available.



Designed for the mobile professional who prints from a laptop or PC.

> Brother is a trademark or registered trademark of Brother Industries, Ltd, in the United States. All other trademarks and registered trademarks are the properties of their respective companies © 2019 Brother Mobile Solutions, Inc. 11030 Circle Point Road, Suite 100, Westminster, CO 80020