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[™] design adapts to diverse range of in-field and mobile use scenarios and wide range of operating systems







Transportation & Logistics









Route Accounting/DSD



Field Services Industries

















| ocketJet 7 Series Technic | al Specifications | | | | | |
|---------------------------|--|-----------|---|---|---|---|
| Models | PI-722 | PI-723 | PJ-762 | PI-763 | P.J-763MFi | PJ-773 |
| Maximum Paper Width | .37 == | .,, | 8.5" (21 | | | .,,,, |
| Maximum Printing Speed | 8 ppm (pages per minute) | | | | | |
| Printing Method | Direct Thermal Technology | | | | | |
| Printer Resolution | 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 I 802.11b/g/n (Adhoc Mor 802.11g/n (Wireless dire |
| Wi-Fi Security (Adhoc) | NA | NA | NA | NA | NA | Open System (None/WE |
| Wi-Fi Security | NA | NA | NA | NA | NA | Infrastructure «Personal Mode» Open System (None/WEI Public Key Authentication (N WPA-PSK/WPA2-PSK (TKIP/) «Enterprise Mode» LEAP (CKIP) EAP-FAST (TKIP/AES) PEAP (TKIP/AES) EAP-TLS (TKIP/AES) EAP-TLS (TKIP/AES) EAP-TLS (TKIP/AES) Direct WPA2-PSK (AES) |
| External Dimensions | | | 10.04" L x 2.17 | 7″ W x 1.18″ H | | , |

| 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) |

| | ומו | | |
|--|-----|--|--|
| | | | |
| | | | |
| | | | |
| | | | |

| Operating Systems Supported | Windows® Vista® / 7/ 8/ 8.1/ 10; Windows® Server 2008/2008 R2; Windows® Server 2012/2012 R2; Mac OS® X v10.8/ 10.9/ 10.10; Linux Red 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 |
| Mopria™ | No | No | No | No | No | Wi-Fi |

Paper Supplies and Accessories

Standard, Synthetic, Premium, Fast Dry Paper and Custom paper for all your applications

Accessories, carrying cases, mounting and power options for multiple configurations

Preconfigured kits available



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

For a vehicle operator who will be mounting the printer inside the vehicle, and powering it primarily from the vehicle.



Developer Kit

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



Basic Kit

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

BROTHER MOBILE SOLUTIONS For more information, call 1-800-543-6144, www.PocketJet7.com

Brother and PocketJet® are trademarks or registered trademarks of Brother Industries, Ltd. in the United States. All other trademarks and registered trademarks are the properties of their respective companies.

© 2016 Brother Mobile Solutions, Inc., 11030 Circle Point Drive, Suite 100, Westminster, CO 80020



Part Number: BMS-PJ7-08 2016