

PANTUM

The New Era for Printing

M6700/M7100 Series

Monochrome laser multifunction printer

Complete multiple tasks in one more efficiently and affordable

► Pantum M6700 and M7100 series make your work more efficient with print, copy, and scan in one, high print and copy speed and auto-duplex printing meanwhile make your outputs more affordable and eco-friendly with separate drum unit and toner cartridge. They aim to fulfill the requirements of small to large workgroups using satisfying function and outstanding performance.



3 IN 1 Print/Copy/Scan



**One-Step Driver Installation
and Direct Printing**



**Office Document Direct
Print from Mobile Devices**



**Lowpaper Jam Rate
Design for Engine**



**Automatic Duplex
Printing**



Convenient to Print



Separate Drum and Toner



WiFi and print from mobile device available for M6700DW / M7100DW

PANTUM

WWW.PANTUM.COM

KEY SPECIFICATIONS



M6700 Series
Monochrome laser multifunction printer



M7100 Series
Monochrome laser multifunction printer

MODEL	■ M6700D	■ M6700DW	■ M7100DN	■ M7100DW
-------	----------	-----------	-----------	-----------

PRINTING

Print speed	30ppm(A4) / 32ppm(Letter)		33ppm(A4) / 35ppm(Letter)
Resolution (print, copy, scan) ⁽¹⁾	Print: 1200 x 1200 dpi(Max); Copy: 600 x 600 dpi(Max); Scan: Flatbed 1200×1200dpi(Max) ADF: 600×600dpi(Max)		
First print out time Page	Less than 7.8s		Less than 8.2s
Maximum Monthly Duty Cycle	60000 pages		
Recommended Monthly Volume	750 to 3500 pages		
Processor speed	525 MHz		
Memory	128 MB		256 MB
Printer language	GDI		PCL5e, PCL6, PS, PDF

COPYING

Copy speed	30cpm(A4) / 32cpm(Letter)		33cpm(A4) / 35cpm(Letter)
First copy out time	Flatbed: Less than 10s		Flatbed: Less than 10s; ADF: Less than 11s
Zoom	25% - 400%		
Max. copy pages	1 - 99 pages		
Additional function	ID copy, Receipt copy, N-up copy, Clone copy, Poster copy, Manual duplex copy		ID copy, Receipt copy, N-up copy, Clone copy, Poster copy, Manual duplex copy, Collated copy

SCANNING

Scan speed			24 ppm(A4) / 25 ppm(Letter)
Max. scan size	Flatbed: 216 x 297 mm		Flatbed: 216 x 297 mm / ADF: 216 x 356mm
Output function	Scan to PC	Scan to E-mail, PC, FTP, iOS/Android	Scan to E-mail, PC, FTP, Thumb drive, iOS/Android
Color scanning	Yes		

PAPER HANDLING

Paper Input Tray	250 pages		
Multipurpose Tray	1 page		
Paper Output tray	150 pages (A4/70g)		
ADF Capacity			50 pages
Media Types	Plain, Thick, Thin, Transparency, Cardstock, Label		
Media Size	A4, A5, JISB5, ISOB5, A6, Letter, Legal, Executive, Folio, Oficio, Statement, Japanese Postcard, ZL, Big 16K, Big 32K, 16K, 32K, B6, Yougata4, Postcard, Younaga3, Nagagata3, Yougata2		
Media Weight	Input tray: 60-105g/ m ² Multipurpose tray: 60-200g/ m ²		

GENERAL

Dimension (wxdxh)	415 x 365 x 310mm(16.3x 14.4x12.2in)		415 x 365 x 350mm(16.3x 14.4x13.8in)
Weight (without toner cartridge)	10.26kg (22.6lb)		11.29kg (24.9lb)
Input voltage	110V Model: AC100-127V(±10%), 50/60Hz(±2Hz), 9A 220V Model: AC220-240V(-15%,+10%), 50/60Hz(±2Hz), 4.5A		
Noise	Printing: ≤52dB(A) Copying: ≤54dB(A) Scanning: ≤52dB(A) Standby: ≤30dB(A)		
Operating System compatibility	Windows Server2003 / 2008 / 2012 / XP / Vista / Win 7 / Win 8 / Win8.1 / Win10 (32/64 Bit); Mac OS 10.7-10.13; Linux: Ubuntu12.04/14.04 (32/64 Bit)		

Mobile Operating system compatibility		iOS 7.0 and above; Android 4.4 and above		iOS 7.0 and above; Android 4.4 and above
Interface	Hi-Speed USB2.0	Hi-Speed USB2.0 Net: IEEE 802.3 10/100Base-Tx WiFi: IEEE 802.11b/g/n	Hi-Speed USB 2.0 ; Net: IEEE 802.3 10/100Base-Tx	Hi-Speed USB2.0 Net: IEEE 802.3 10/100Base-Tx WiFi: IEEE 802.11b/g/n

SUPPLIES

Cartridge style	Separate drum and toner		
Starter cartridge capacity / Drum unit lifetime ⁽²⁾ (Print with A4 paper page by page discontinuously)	TL-410E (1000 pages) / DL-410E (9000 pages)		TL-410 (1500 pages) / DL-410 (12000 pages)
Cartridge and drum capacity ⁽²⁾	Cartridge: TL-410 (1500 pages, Standard); TL-410H (3000 pages, High); TL-410X (6000 pages, Extra high) Drum: DL-410 (12000pages)		

⁽¹⁾ Up to
⁽²⁾ As per ISO/IEC 19752 specification (Individual users will experience different results based on their environment and page coverage)
Copyright © 2019 Pantum International Limited. The information contained herein is subject to change without notice. Pantum shall not be liable for technical or editorial errors or omissions contained herein.
*Printer data based on Pantum internal testing.