

Print with Ease and Convenience

With reliable performance, this series printer is the pillar of efficiency for any home or office. Trust in its simplicity and durability to bring your visions to life.



Fast Print Speed



Driverless Installation



Support Bluetooth Configuration



2.4G/5G Dual-band Wi-Fi

1. Driverless installation is available for Win8.1/Win10/Win11 system
2. Bluetooth configuration is available for BP2300W/BP2300NW
3. 2.4G/5G dual-band wifi is available for BP2300NW

KEY SPECIFICATIONS



BP2300 Series

Monochrome Laser Multifunction Printer

MODEL	■ BP2300	■ BP2300W	■ BP2300NW
PRINTING			
Print speed	22ppm (A4) / 23ppm (Letter)		
First print out time	Less than 7.8s		
Processor	500 MHZ	800 MHZ	800 MHZ
Memory	32 MB	256MB	256MB
Duplex mode	Manual		
Recommended monthly volume	250~2,000 pages		
Maximum monthly duty cycle	10,000 pages		
Printer language	GDI		
PAPER HANDLING			
Paper input	150 pages		
Paper output	100 pages		
Media types	Plain, Thick, Transparency, Cardstock, Label, Envelope, Thin		
Media weight	60~163g/m ²		
GENERAL			
Dimensions (WxDxH)	337*220*179mm		
Product weight (with cartridge)	4.8kg		
Operating system compatibility	Windows: Server 2012/2016/2019/XP/Win7/Win8.1/Win10/Win11 (32/64 bit) Mac OS 10.10/10.11/10.12/10.13/10.15/11.6/12.0/12.1/12.2/12.3/12.4/12.5/12.6/13.0/13.1/13.2 Linux: Ubuntu 16.04/18.04/20.04/22.04 iOS: iOS 11.0~16.0 Android: Android 6.0~12.0		
Connectivity	USB 2.0	USB 2.0 2.4G WiFi (IEEE802.11 b/g/n) Bluetooth	USB 2.0 IEEE802.3 10/100 Base-Tx Ethernet 2.4G/5G Dual-band WIFI (IEEE802.11a/b/g/n) Bluetooth
Power	Printing: Average 370W Ready: 38W Sleep Mode: Less than 2W		
Recommended temperature	10~32°C (50°F~90°F)		
Humidity range	20~80%		
CONSUMABLE			
Starter cartridge	TL-*2310E 700 pages		
Standard cartridge	TL-*2310H 1,600 pages		

Note:
 (1) Toner cartridge capacity is based on ISO 19752.
 (2) All the specifications are from Pantum internal test data. Actual specifications and performance are affected by different printing habits and printing environment.