



Convenient Mobile Printing (Optional)



The product is able to connect to your mobile devices wirelessly and supports Android Mopria or iOS AirPrint. Simply download the corresponding app, you can complete printing through your mobile devices and enjoy the convenience and benefit of wireless transmission!



Built-in Duplex Print Unit

Use the automatic duplex printing feature to help save paper and reduce costs.



Fast, High-Quality Printing and Copying

Produce professional black and white output at impressive copy speeds of up to 33 pages per minute. And print up to 33 pages per minute.



Advanced Scanning Capabilities

The product let you scan paper-based documents in full color in PDF, JPEG, or TIFF file format and send them to a variety of destinations such as E-mail, FTP, USB and network folder (SMB), or direct to USB stick.



Remote Device Management via the Embedded Web Page

The product provides a convenient way to view the supplies status, scan count, and copy count to help you maintain the product well. By simply typing the machine's IP address in the URL field of your browser, the product's embedded web page will be prompted.

AM33 Series MFP

General Specifications

Functions	Copy-Print-Scan-Network	
CPU	350 MHz	
RAM	512 MB	
Display	1.7 in. TFT LCD	
Main tray	Paper capacity	250 Pages (70 g/m ² · Plain Paper)
	Paper size	Legal, Letter, A4, A5, A6, B5, 76x135 mm
	Paper weight	1 page : 60~200g/m ² , 10 Page : 60~163 g/m ²
Manual tray	Paper capacity	10 Pages (70 g/m ² · Plain Paper)
	Paper size	A4, A5, A6, B5, letter, Legal, 76 x 127 mm ~ 216 x 356 mm
	Paper weight	60~120 g/m ²
Paper input	Face Down (Main tray), Face up (Manual tray)	
Paper output capacity	150 Pages (70 g/m ² , Plain Paper)	
Duplex printing unit	Built-in	
	Paper size	A4/ Letter
	Paper weight	60~120 g/m ²
Connectivity	USB 2.0 10/100 Base-T Ethernet	
Power Source	100-127 VAC, 50/60 Hz or 220-240 VAC, 50/60 Hz	
Dimension (WxDxH)	404 x 379 x 366 mm (15.9 x 14.9 x 14.4 in.)	
Weight	Approximately 10.7 Kg	
Acoustical Noise	Standby:	40 dB
	Operating:	<53 dB
Consumables	Toner cartridge	1,500/ 3,000 pages
	Drum unit	30,000 pages
Driver Support	Win10/ Win8/ Win7	
Environmental	Temperature	10~32°C
Factors:	Humidity	15%~80%
Features:	Auto Document Feeder / USB Host / Web Utility	

Scan Function

Technology	Color CIS (Contact Image Sensor)	
Light source	LED	
Scanning mode	Color Scanning	
Document feeding mode	Flatbed + Document Feeder	
Optical resolution	600 x 600 dpi	
Scan resolution	600 / 300 dpi	
Grayscale mode	Input 16bits , Output 8bits	
Color mode	Input 48bits , Output 24bits	
File format	Color file	JPEG, M-PDF, PDF, TIFF
	Gray file	JPEG, M-PDF, PDF, TIFF
	B/W file	M-PDF, PDF, TIFF
ADF min. scan size	76 x 127 mm	
ADF max. scan size	216 x 356 mm	
Flatbed max. scan size	216 x 297 mm	
Scanning speed	10 ppm	
ADF capacity	50 pages	
Paper thickness and weight	60~105 g/m ²	
Scanning features	Scan to USB/ Scan to FTP/ Scan to E-mail/ Scan to SMB	

Print Function

Printing speed	33 ppm(A4), 35 ppm(Letter)
Max media size	Legal
Min media size	76 X 127 mm
Resolution	1,200 x 1,200 dpi
PDLs/ emulations	GDI
First print out time	< 11 S
N-up print	2-in-1, 4-in-1
Scaling	25 ~ 400% , Fit to Paper
Edge erase	4.3 mm (top, bottom, left, right)
Duplex print	Booklet , Calendar
Print feature	Collate/ Network Print

Copy Function

Copy size	Legal, Letter, A4, A5
Max. media size	ADF : 216 x 356 mm Flatbed : 216 x 297 mm
Min. media size	76 X 127 mm
Copy resolution	600 x 600 dpi
Copy speed	33 cpm (1 to N)
First copy output time	< 11 S
Copy count	99
Copy mode	Text / Photo / Mix
Zoom	25%~400%
N-up copy	2-in-1 / 4-in-1 / ID card
Copy features	Duplex Copy/ Collate/ Toner Save mode/ ID Copy

Duplex ID Card Module (optional)

Max. document size	86 x 54 mm
Card thickness	up to 1.25 mm

Software/ Consumables

Software	
Driver support	Win10/ Win8/ Win7
Consumables	
Toner cartridge	1,500/ 3,000 pages
Drum unit	30,000 pages
Recommended monthly volume	1,500~4,500 pages
Maximum monthly volume	60,000 pages

Specifications subject to change without notice. All brand names, product names, and trademarks mentioned in this document belong to their respective holders.

