





- 1. Turn on the printer.
- 2. Load paper into the tray.
- 3. Press the power button.
- 4. Press the print button.
- 5. Wait for the printer to finish printing.
- 6. Collect the printed page.



Model	Resolution	Print Speed	Connectivity
OCOM-100	600 x 600 dpi	10 ppm	USB
OCOM-200	1200 x 1200 dpi	20 ppm	USB, Ethernet
OCOM-300	1200 x 1200 dpi	30 ppm	USB, Ethernet, Wi-Fi

Feature	OCOM-100	OCOM-200	OCOM-300
Print Resolution	600 x 600 dpi	1200 x 1200 dpi	1200 x 1200 dpi
Print Speed	10 ppm	20 ppm	30 ppm
Connectivity	USB	USB, Ethernet	USB, Ethernet, Wi-Fi



- Network Printing
- Mobile Printing
- Cloud Printing

- Eco Mode
- Sleep Mode
- Energy Star



OCOM printers are designed to be easy to use and maintain. They feature a simple control panel and a clear paper tray. The printer is also equipped with a variety of connectivity options, including USB, Ethernet, and Wi-Fi. This allows you to print from a wide range of devices and locations. Additionally, the printer is designed to be energy efficient, with features like Eco Mode and Sleep Mode to help reduce power consumption.



Application	OCOM-100	OCOM-200	OCOM-300
Home Office	Yes	Yes	Yes
Small Business	Yes	Yes	Yes
Large Business	No	Yes	Yes



Country	OCOM-100	OCOM-200	OCOM-300
USA	Yes	Yes	Yes
UK	Yes	Yes	Yes
Canada	Yes	Yes	Yes



OCOM printers are designed to be easy to use and maintain. They feature a simple control panel and a clear paper tray. The printer is also equipped with a variety of connectivity options, including USB, Ethernet, and Wi-Fi. This allows you to print from a wide range of devices and locations. Additionally, the printer is designed to be energy efficient, with features like Eco Mode and Sleep Mode to help reduce power consumption.



OCOM printers are designed to be easy to use and maintain. They feature a simple control panel and a clear paper tray. The printer is also equipped with a variety of connectivity options, including USB, Ethernet, and Wi-Fi. This allows you to print from a wide range of devices and locations. Additionally, the printer is designed to be energy efficient, with features like Eco Mode and Sleep Mode to help reduce power consumption.



Our Commitment to Our Customers

