

# HIGH SPEED COMPACT SCANNER WITH A3 SCANNING SUPPORT

Canon's imageFORMULA DR-M1060 II is a high-speed, super compact scanner, capable of scanning A3 documents with ease. Its U-turn path configuration, results in a smaller footprint with reduced space requirement.



## imageFORMULA DR-M1060 II



### COMFORTABLE AND VERSATILE

DR-M1060 II is capable of scanning A3 documents, and its unique U-turn path design allows documents to be fed and ejected from the front of the scanner for convenience. The U-turn path can be switched to a straight path for plastic cards, thick paper, and other types of documents that cannot be bent, expanding the variety of media that can be scanned.



### HIGH PERFORMANCE SCANNING

The DR-M1060 II scanner offers a collection of image capturing and processing functions for various document types. The scanner is also equipped with advanced error detection functions that allows for smooth recovery from errors and minimises damage to documents.



### RELIABLE FEEDING PERFORMANCE

The DR-M1060 II is equipped with sensors to monitor the paper speed and angle as the document scans. The sensors enable the unit to stop the document feeder should a problem arise which minimises damage to the document.



### USER FRIENDLY

The operating panel for basic operations, such as starting and stopping scans, is located on the front right side of the scanner. The panel includes a double feed release (DFR) button to allow smooth recovery from feed stops that occur due to double feed. Up to nine jobs can be registered by connecting to the bundled CaptureOnTouch software.

# imageFORMULA DR-M1060 II SPECIFICATIONS

Type	Desktop sheet-fed scanner
Scanning document size	Plain Paper: Width: 50.8 mm to 300 mm Length: 70 to 356 mm (You can scan documents up to 3,000 mm long by setting the scanner to the Long Document mode.) Business Card: Width: 50.8 mm to 55 mm Length: 85 mm to 91 mm Card: 54 mm x 86 mm (ISO standard)
Scanning document thickness	Plain Paper: • U-turn path (page separation): 27 to 128 g/m <sup>2</sup> (0.04 mm to 0.15 mm) • U-turn path (non separation): 27 to 164 g/m <sup>2</sup> (0.04 mm to 0.2 mm) • Straight path: 27 to 255 g/m <sup>2</sup> (0.04 mm to 0.3 mm) Business Card: 128 to 380 g/m <sup>2</sup> (0.15 mm to 0.45 mm) (Use the straight path and place vertically.) Card: 0.76 mm or less, 1.4 mm or less for the embossment (Use the straight path and place vertically.)
Scanning Sensor	Contact image sensor
Light source	LED
Scanning side	Simplex / Duplex
Scanning modes	Black and White, Error Diffusion, 256-level Greyscale, Active Threshold, Advanced Text Enhancement, Advanced Text Enhancement II, 24-bit Colour/Scanning
Scanning speed <sup>1</sup>	Greyscale: 200dpi: 60 ppm (Simplex), 120 ipm (Duplex) 300dpi: 60 ppm (Simplex), 120 ipm (Duplex) Colour: 200dpi: 60 ppm (Simplex), 120 ipm (Duplex) 300dpi: 40 ppm (Simplex), 80 ipm (Duplex)

ADF capacity	80 sheets Total Thickness: 10 mm or less
Interface	Hi-Speed USB 2.0
External dimensions (W x D x H)	Document tray closed: 424 mm x 246 mm x 120 mm Document tray open: 424 mm x 440 mm x 210 mm
Weight (without AC adapter)	Approximately 6.1 kg
Power supply (using AC adapter)	DC24V 1.3A
Power consumption	Scanning: 32.5 W or less In the sleep mode: 1.9 W or less With power switch OFF: 0.1 W or less
Operating environment	Temperature: 10°C to 32.5°C Humidity: 20% to 80% RH
Consumables	Exchange Roller Kit
Optional Accessories	Flatbed unit A flatbed scanner unit can be connected to and used with the DR-M1060 II scanner. The flatbed unit allows you to scan bound documents such as passports that are not supported on standard automatic document feeders, expanding possible applications.

#### Notes:

<sup>1</sup> Actual scanning speed may vary depending on your system configuration and PC. Specifications are subject to change without notice.

## BUNDLED SOFTWARE

### Capture OnTouch

The dedicated software supplied with DR-series scanners, is a convenient tool that allows you to choose the most appropriate scanning method for your needs. Up to nine routine scan tasks can be registered as jobs, which can be accessed directly from the scanner's operating panel.

### Barcode module / 2D code module

These software modules allow for 1 dimensional or 2 dimensional barcodes recognition using the scanner driver. The 2D code module supports a variety of 2D code types including QR code.