DR-6030C





Capture Perfect



- The same fast scanning speed for color, grayscale, and B&W
- 60 ppm simplex and 120 ipm duplex (A4/LTR, 200 dpi)
- High speed and exceptional color accuracy with advanced 3-line CIS sensor
- Skew Detection and Ultrasonic Double Feed Detection for smooth feeding of a wide range of documents
- Advanced functions including Custom Color Dropout and Text Enhancement modes
- Bundled with CapturePerfect and VRS



Scanning speed			Document size			
A4/LTR, Portrait, 200dpi:			Plain paper	A3/LGL	Width: 53 –300 mm, Length: 70 – 432 mm	
Black and white	Simplex 60 ppm	Duplex 120 ipm	Long document	√	Up to 3,000 mm	
Grayscale	60 ppm	120 ipm	Postcard	√	Width: 89-108 mm, Length: 127 – 152 mm	
Color	60 ppm	120 ipm	Business card	√	Width: 53 – 55 mm, Length: 70 – 91 mm (Vertical feeding only)	
A4, Landscape, 200dpi:		Card (ISO/IEC compliant)	√	54 x 86 mm (Straight path, non-separate feeding only)		
Black and white	Simplex 80 ppm	Duplex 160 ipm	Feeding Capacity			
Grayscale Color	80 ppm 80 ppm	160 ipm 160 ipm	100 sheets			
*Actual scanning speed may vary depending on your system configuration and PC						

Туре		Desktop sheetfed scanner	Scanning side		Simplex / Duplex
Scanning element		3-line CIS	Interface		Hi-speed USB 2.0
Light source		LED (red, green and blue)	Bundled software		CapturePerfect, VRS
Feeding method		Automatic or manual	Power supply		AC 220 – 240 V
Document	Plain paper	U-turn path, feeding with separate mode Power consumption		mption	Scanning: 38.1 W, Sleep Mode: 2.5 W
thickness		Weight: 52 - 128 g/m ²	ı		Power Turned OFF: 0.4 W
		Thickness: 0.06 - 0.15 mm			
			Operating	Temperature	10 – 32.5°C
		Straight path, feeding with separate mode	environment	Humidity	20 – 80% RH
		Weight: 42 – 157 g/m ²	Dimensions		Trays closed: 398.4 × 312 × 191.4 mm
		Thickness: 0.05 – 0.2 mm	(width × depth × height)		Trays open: 398.4 x 668 x 194 mm
			Weight		Approx. 10.2 kg
		U-turn path, feeding with bypass mode	Options/consumables		Barcode Module, Exchange Roller Kit,
		Weight: 52 – 128 g/m ²			Flatbed Scanner Unit 102
		Thickness: 0.06 – 0.2 mm			
		Straight path, feeding with bypass mode			
We		Weight: 42 – 546 g/m ²			
		Thickness: 0.05 – 0.66 mm			
Card 0.76 mn		0.76 mm or less			
(ISO/IEC					
compliant)					