

## Epson® DS-1630 Flatbed Color Document Scanner vs.

HP®, Canon® and Xerox®



## The Epson Advantage

- ✓ Up to 5 ppm faster (25 ppm¹ vs. 20 ppm)
- ✓ Up to 1.1 lb lighter (9 lb vs 10.1 lb)
- SuperSpeed USB 3.0 connectivity
- ✓ Built-in AC power
- Optional Network Interface Unit to connect up to 100 computers

Model Comparison	Epson DS-1630	HP Scanjet Pro 2500	Canon imageFORMULA DR-F120	Xerox DocuMate 3220
MSRP	\$299	\$299	\$399	\$399
Resolution	1200 dpi (flatbed) 600 dpi (ADF)			
Туре	Duplex	Duplex	Duplex	Duplex
Sensor/Light	CIS/LED	CIS/LED	CIS/LED	_
Scan Speed (ppm)	25 ppm1 (300 dpi)	20 ppm (300 dpi)	20 ppm (200 dpi)	23 ppm (200 dpi)
Scan Speed (ipm)	10 ipm¹ (300 dpi)	40 ipm (300 dpi)	36 ipm (200 dpi)	46 ipm (200 dpi)
Daily Duty Cycle <sup>2</sup>	1,500 sheets	1,500 sheets	_	_
ADF Capacity	50 sheets	50 sheets	50 sheets	50 sheets
Paper Thickness	50 – 120 g/m <sup>2</sup>	60 – 105 g/m²	_	_
Long Paper Scanning	120"3	122"	39"	38"
Interface	SuperSpeed USB 3.0	USB 2.0	USB 2.0	USB 2.0
ISIS® Driver	Yes	Yes	Yes	_
Warranty	1-year Advance Exchange	1-year limited	1-year Advance Exchange	1-year limited
Power Supply	Built-in AC	AC adapter	AC adapter	AC adapter
Options	Network Scan Module	Roller Replacement Kit	No	No

Epson and competitor information based on manufacturer's specifications and pricing as of August 2016.

Specifications and terms are subject to change without notice. EPSON is a registered trademark and EPSON Exceed Your Vision is a registered logomark of Seiko Epson Corporation. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Com-CC-May-16 Copyright 2016 Epson America, Inc. CPD-52646 9/16

<sup>1</sup> Based on letter-sized scans at 300 dpi in Black-and-White, Grayscale or Color Mode. 2 Daily duty cycle is the highest recommended number of scanned sheets per day. For best results, run at or below the recommended usage. Calculations based on a scanning speed of 25 ppm and an assumed daily use time. 3 In Simplex Mode, using the ADF.