





Productivity

- Get more done scans up to 20 ppm¹
- Quickly scan documents —
 40-page Automatic
 Document Feeder
- One touch scan to PDF, email, or print

Versatility

- Organize scanned documents document management software included
- Easily take on any project one-touch scanning
- Scan originals in a variety of sizes from 5.9" x 5.9" to 8.5" x 14"

Quality

- Achieve remarkable clarity and detail — 1200 x 2400 dpi resolution
- ReadyScan® LED technology no warmup time, fast scan speeds, no mercury and lower power consumption



Document Scanner

| Product Name Product Code UPC WorkForce GT-1500 B11B190011 0 10343 8678 Scanner Type Flatbed color document scanner Photoelectric Device Color Epson MatrixCCD® line sensor Optical Resolution Flatbed 1200 x 2400 dpi with Micro Step Drive technolog Maximum Resolution 4800 dpi Effective Pixels 10,200 x 14,040 (1200 dpi) Color Scan Mode (bit depth) 48-bit internal/external Grayscale Scan Mode (bit depth) 16-bit internal/external Automatic Document Feeder Capacity: 40 sheets Speed: 20 ppm* black-and-white 12 ppm color (letter-size, 200 dpi), Speed Priority) Paper size Minimum: 5.9* x 5.9* Maximum: 8.5* x 14* Buttons 6 buttons: Power, Start, Copy, Email, PDF and Cance Maximum Scan Area Flatbed: 8.5* x 11.7* ADF: 8.5* x 11.7* Light Source ReadyScan LED technology Scanning Speed Full color 1.5 msec/line Grayscale 1.5 | |
|--|------------|
| Scanner | |
| Type Flatbed color document scanner Photoelectric Device Color Epson MatrixCCD® line sensor Optical Resolution Flatbed 1200 dpi ADF 600 dpi Hardware Resolution Flatbed 1200 x 2400 dpi with Micro Step Drive™ the ADF 600 x 600 dpi with Micro Step Drive™ the ADF 600 x 600 dpi with Micro Step Drive™ technolog Maximum Resolution 4800 dpi Effective Pixels 10,200 x 14,040 (1200 dpi) Color Scan Mode (bit depth) 48-bit internal/external Grayscale Scan Mode (bit depth) 16-bit internal/external Automatic Document Feeder 2apacity 40 sheets Speed: 20 ppm¹ black-and-white 12 ppm color (letter-size, 200 dpi, Speed Priority) Paper size Minimum: 5.9 x 5.9 m Maximum: 8.5 x 1.4 m Paper weight: 50 to 120 g/m² Buttons 6 buttons: Power, Start, Copy, Email, PDF and Cance Maximum Scan Area Flatbed: 8.5 m x 11.7 m ADF: 8.5 m x 14 m Light Source ReadyScan LED technology Scanning Speed Full color 1.5 msec/line Grayscale 1.5 msec/line (A4, Speed Priority Scanning 300 dpi) Reliability Main unit MCBF 50,000 cycles Environmental Conditions Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% — 80% (no condensation) Connectivity Hi-Speed USB Power Requirements Voltage AC 100 — 120 V Frequency 50 — 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W | 784 0 |
| Photoelectric Device Optical Resolution Flatbed 1200 dpi ADF 600 dpi Hardware Resolution Flatbed 1200 x 2400 dpi with Micro Step Drive to ADF 600 x 600 dpi with Micro Step Drive to ADF 600 x 600 dpi with Micro Step Drive technolog Maximum Resolution 4800 dpi Effective Pixels 10,200 x 14,040 (1200 dpi) Color Scan Mode (bit depth) Grayscale Scan Mode (bit depth) Automatic Document Feeder Capacity: 40 sheets Speed: 20 ppm¹ black-and-white 12 ppm color (letter-size, 200 dpi, Speed Priority) Paper size Minimum: 5.9" x 5.9" Maximum: 8.5" x 14" Paper weight: 50 to 120 g/m² Buttons 6 buttons: Power, Start, Copy, Email, PDF and Cance Maximum Scan Area Flatbed: 8.5" x 11.7" ADF: 8.5" x 14" Light Source ReadyScan LED technology Scanning Speed Full color 1.5 msec/line Grayscale 1.5 msec/line (A4, Speed Priority Scannin 300 dpi) Reliability Main unit MCBF 50,000 cycles ADF MCBF 50,000 cycles Environmental Conditions Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% − 80% (no condensation) Connectivity Power Requirements Voltage AC 100 − 120 V Frequency 50 − 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W | |
| Optical Resolution Flatbed 1200 dpi ADF 600 dpi Hardware Resolution Flatbed 1200 x 2400 dpi with Micro Step Drive T™ tr ADF 600 x 600 dpi with Micro Step Drive technolog Maximum Resolution 4800 dpi Fletctive Pixels 10,200 x 14,040 (1200 dpi) Color Scan Mode (bit depth) Grayscale Scan Mode (bit depth) Automatic Document Feeder Capacity: 40 sheets Speed: 20 ppm black-and-white 12 ppm color (letter-size, 200 dpi, Speed Priority) Paper size Minimum: 5.9" x 5.9" Maximum: 8.5" x 14" Paper weight: 50 to 120 g/m² Buttons Buttons 6 buttons: Power, Start, Copy, Email, PDF and Cance Flatbed: 8.5" x 11.7" ADF: 8.5" x 11.7" ADF: 8.5" x 14.7 Eight Source ReadyScan LED technology Scanning Speed Full color 1.5 msec/line Grayscale 1.5 msec/line (A4, Speed Priority Scannin 300 dpi) Reliability Main unit MCBF 50,000 cycles ADF MCBF 50,000 cycles Environmental Conditions Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% — 80% (no condensation) Connectivity Power Requirements Voltage AC 100 — 120 V Frequency 50 — 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W | |
| ADF 600 dpi Hardware Resolution Flatbed 1200 x 2400 dpi with Micro Step Drive™ to ADF 600 x 600 dpi with Micro Step Drive technolog Maximum Resolution 4800 dpi Effective Pixels 10,200 x 14,040 (1200 dpi) Color Scan Mode (bit depth) 48-bit internal/external Grayscale Scan Mode (bit depth) Automatic Document Feeder Capacity: 40 sheets Speed: 20 ppm¹ black-and-white 12 ppm color (letter-size, 200 dpi, Speed Priority) Paper size Minimum: 5,9″ x 1,9″ Maximum: 8,5″ x 1,4″ Paper weight: 50 to 120 g/m² Buttons 6 buttons: Power, Start, Copy, Email, PDF and Cance Maximum Scan Area Flatbed: 8,5″ x 11.7″ ADF: 8,5″ x 11.7″ ADF: 8,5″ x 11.7″ ADF: 8,5″ x 14.″ Light Source ReadyScan LED technology Scanning Speed Full color 1,5 msec/line Grayscale 1,5 msec/line (A4, Speed Priority Scannin 300 dpi) Reliability Main unit MCBF 50,000 cycles ADF MCBF 50,000 cycles Environmental Conditions Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% — 80% (no condensation) Connectivity Hi-Speed USB Voltage AC 100 — 120 V Frequency 50 — 60 Hz Power consumption 2.5 W Ready 5,5 W Sleep 2.4 W | |
| ## ADF 600 x 600 dpi with Micro Step Drive technolog Maximum Resolution | |
| Effective Pixels 10,200 x 14,040 (1200 dpi) 48-bit internal/external Grayscale Scan Mode (bit depth) Automatic Document Feeder Capacity: 40 sheets Speed: 20 ppm* black-and-white 12 ppm color (letter-size, 200 dpi, Speed Priority) Paper size Minimum: 5.7 x 1.4" Paper weight: 50 to 120 g/m² 6 buttons: Power, Start, Copy, Email, PDF and Cance Maximum Scan Area Flatbed: 8.5" x 1.1.7" ADF: 8.5" x 1.1.7" ADF: 8.5" x 1.1.7" ADF: 8.5" x 1.4" Eight Source ReadyScan LED technology Scanning Speed Full color 1.5 msec/line Grayscale 1.5 msec/line (A4, Speed Priority Scannin 300 dpi) Reliability Main unit MCBF 50,000 cycles ADF MCBF 50,000 cycles ADF MCBF 50,000 cycles Environmental Conditions Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% – 80% (no condensation) Connectivity Hi-Speed USB Voltage AC 100 – 120 V Frequency 50 – 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W | |
| Color Scan Mode (bit depth) Grayscale Scan Mode (bit depth) Automatic Document Feeder Capacity: 40 sheets Speed: 20 ppm* black-and-white 12 ppm color (letter-size, 200 dpi, Speed Priority) Paper size Minimum: 5.9" x 5.9" Maximum: 8.5" x 14" Paper weight: 50 to 120 g/m² Buttons 6 buttons: Power, Start, Copy, Email, PDF and Cance Maximum Scan Area Flatbed: 8.5" x 11.7" ADF: 8.5" x 14" Light Source ReadyScan LED technology Scanning Speed Full color 1.5 msec/line Grayscale 1.5 msec/line (A4, Speed Priority Scannir 300 dpi) Reliability Main unit MCBF 50,000 cycles ADF MCBF 50,000 cycles Environmental Conditions Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% — 80% (no condensation) Connectivity Hi-Speed USB Power Requirements Voltage AC 100 — 120 V Frequency 50 — 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W | |
| Grayscale Scan Mode (bit depth) Automatic Document Feeder Capacity: 40 sheets Speed: 20 ppm' black-and-white 12 ppm color (letter-size, 200 dpi, Speed Priority) Paper size Minimum: 5.9" x 5.9" Maximum: 8.5" x 14" Paper weight: 50 to 120 g/m² Buttons 6 buttons: Power, Start, Copy, Email, PDF and Cance Maximum Scan Area Flatbed: 8.5" x 14" Light Source ReadyScan LED technology Scanning Speed Full color 1.5 msec/line Grayscale 1.5 msec/line (A4, Speed Priority Scannir 300 dpi) Reliability Main unit MCBF 50,000 cycles ADF MCBF 50,000 cycles ADF MCBF 50,000 cycles Environmental Conditions Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% – 80% (no condensation) Connectivity Hi-Speed USB Power Requirements Voltage AC 100 – 120 V Frequency 50 – 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W | |
| Automatic Document Feeder Capacity: 40 sheets Speed: 20 ppm' black-and-white 12 ppm color (letter-size, 200 dpi, Speed Priority) Paper size Minimum: 5.9" x 5.9" Maximum: 8.5" x 14" Paper weight: 50 to 120 g/m² Buttons 6 buttons: Power, Start, Copy, Email, PDF and Cance Maximum Scan Area Flatbed: 8.5" x 14" Light Source ReadyScan LED technology Full color 1.5 msec/line Grayscale 1.5 msec/line (A4, Speed Priority Scannir 300 dpi) Reliability Main unit MCBF 50,000 cycles ADF MCBF 50,000 cycles ADF MCBF 50,000 cycles Environmental Conditions Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% – 80% (no condensation) Connectivity Hi-Speed USB Power Requirements Voltage AC 100 – 120 V Frequency 50 – 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W | |
| Speed: 20 ppm¹ black-and-white 12 ppm color (letter-size, 200 dpi, Speed Priority) Paper size Minimum: 5.9" x 5.9" Maximum: 8.5" x 1.4" Paper weight: 50 to 120 g/m² Maximum: 8.5" x 1.4" Paper weight: 50 to 120 g/m² Maximum Scan Area Flatbed: 8.5" x 11.7" ADF: 8.5" x 14" Light Source ReadyScan LED technology Fluid Color 1.5 msec/line Grayscale 1.5 msec/line Grayscale 1.5 msec/line Grayscale 1.5 msec/line Adf. Speed Priority Scannir 300 dpi) Reliability Main unit MCBF 50,000 cycles Environmental Conditions Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% - 80% (no condensation) Connectivity Hi-Speed USB Voltage AC 100 - 120 V Frequency 50 - 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W Sleep 2.4 W Sleep 2.4 W | |
| Maximum Scan Area | |
| ADF: 8.5" x 14" Light Source ReadyScan LED technology Full color 1.5 msec/line Grayscale 1.5 msec/line (A4, Speed Priority Scannir 300 dpi) Reliability Main unit MCBF 50,000 cycles ADF MCBF 50,000 cycles Environmental Conditions Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% – 80% (no condensation) Connectivity Hi-Speed USB Power Requirements Voltage AC 100 – 120 V Frequency 50 – 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W | ncel |
| Scanning Speed Full color 1.5 msec/line Grayscale 1.5 msec/line (A4, Speed Priority Scannir 300 dpi) Reliability Main unit MCBF 50,000 cycles ADF MCBF 50,000 cycles Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% – 80% (no condensation) Connectivity Hi-Speed USB Voltage AC 100 – 120 V Frequency 50 – 60 Hz Power Consumption 2.5 W Ready 5.5 W Sleep 2.4 W | |
| Grayscale 1.5 msec/line (A4, Speed Priority Scannir 300 dpi) Reliability Main unit MCBF 50,000 cycles ADF MCBF 50,000 cycles Environmental Conditions Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% – 80% (no condensation) Connectivity Hi-Speed USB Voltage AC 100 – 120 V Frequency 50 – 60 Hz Power Consumption 2.5 W Ready 5.5 W Sleep 2.4 W | |
| ADF MCBF 50,000 cycles Environmental Conditions Temperature Operation 50 ° to 95 °F (5 ° to 35 °C) Humidity 10% — 80% (no condensation) Hi-Speed USB Voltage AC 100 — 120 V Frequency 50 — 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W | ning Mode, |
| Humidity 10% – 80% (no condensation) Connectivity Hi-Speed USB Power Requirements Voltage AC 100 – 120 V Frequency 50 – 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W | |
| Power Requirements Voltage AC 100 – 120 V Frequency 50 – 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W | C) |
| Frequency 50 – 60 Hz Power consumption 2.5 W Ready 5.5 W Sleep 2.4 W | |
| 011 0.4 W | |
| System Requirements Windows® 8, Windows 7, Windows Vista®, Windows XP Professional x64 Edition, Mac OS® X 10.5.8, 10.6.x, 10.7.x, 10.8.x | |

| General | |
|-----------------------------------|---|
| Software Included | Epson® Scan, ABBYY® FineReader® Sprint OCR, Nuance ScanSoft® PaperPort® SE (Windows only) |
| Driver Support | TWAIN, ISIS |
| Weight and Dimensions (W x D x H) | 8.6 lb 18.5" x 12.5" x 4.8" |
| Warranty | One-year limited warranty in the U.S. and Canada Support — The Epson Connection SM Pre-sales support U.S. and Canada 800-463-7766 |
| What's in the Box | WorkForce GT-1500 scanner, Scanner software CD-ROM, Start Here poster, Hi-Speed USB cable, AC adapter and power cable |
| Eco Features | Recyclable product ² Mercury-free, LED light source — lower energy consumption than a fluorescent lamp ENERGY STAR® qualified Epson America, Inc. is a SmartWay SM Transport Partner ³ |
| Country of Origin | Indonesia |

- 1 Based on letter-size scans at 200 dpi in Black-and-white Mode with the default setting.
- 2 See our website for convenient and reasonable recycling options at www.epson.com/recycle
- 3 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.





















Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806 **Epson Canada Limited** 185 Renfrew Drive, Markham, Ontario L3R 6G3 www.epson.com www.epson.ca

EPSON, Epson MatrixCCD, ReadyScan and WorkForce are registered trademarks, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation. Built to Perform and Micro Step Drive are trademarks and Epson Connection is a service mark of Epson America, Inc. Mac OS and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. Windows, Windows Vista and the Windows logos are trademarks of the Microsoft group of companies. SmartWay is a service mark of the U.S. Environmental Protection Agency. 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. Copyright 2013 Epson America, Inc. 4/13