

Xerox[®] VersaLink[®] C7020/C7025/C7030 Colour Multifunction Printer

Xerox[®] VersaLink[®] C7000 Series Colour Multifunction Printers are built on Xerox[®] ConnectKey[®] Technology. For more information, go to **www.xerox.ca/en-ca/connectkey**.



SYSTEM SPECIFICATIONS	VERSALINK [®] C7020	VERSALINK [®] C7025	VERSALINK [®] C7030
One-sided Speed ¹			
8.5 x 11 in./A4/210 x 297 mm	Up to 20 ppm (pages per minute) long edge feed (LEF)	Up to 25 ppm LEF	Up to 30 ppm LEF
8.5 x 14 in./216 x 356 mm 11 x 17 in./A3/297 x 420 mm	Up to 16 ppm Up to 11 ppm	Up to 19 ppm Up to 14 ppm	Up to 23 ppm Up to 17 ppm
Two-sided Speed ¹			
8.5 x 11 in./A4/210 x 297 mm 8.5 x 14 in./216 x 356 mm 11 x 17 in./A3/297 x 420 mm	Up to 16 ppm LEF Up to 9 ppm Up to 8 ppm	Up to 19 ppm LEF Up to 10 ppm Up to 9 ppm	Up to 23 ppm LEF Up to 12 ppm Up to 11 ppm
Monthly Duty Cycle ²	Up to 87,000 pages/month ²	Up to 107,000 pages/month ²	Up to 129,000 pages/month ²
Recommended Average Monthly Print Volume ³	Up to 5,500 pages	Up to 6,250 pages	Up to 7,000 pages
Hard Drive	320 GB HDD (Optional on Desktop\Base Unit)		
Processor	1.05 GHz Dual-Core		
Memory	4 GB		

Gallery, Xerox® Standard Accounting, Network Accounting Enabled, Role-based Permissions, Convenier Authenticotion Enabled, Online Support Issee Interface Languages User Interface Languages English, French, Italian, German, Spanish, Brazilian Portuguese, Russian, Dutch, Swedish, Danish, Finnisi DEVICE SPECIFICATIONS VERSALINK® C7020 VERSALINK® C7030 ELECTRICAL REQUIREMENTS Voltage: 110-127 V-10% /-6% VersaLiNK® C7020 VERSALINK® C7030 Europe and Other Geographies Voltage: 220-240 V +/-10% /-6% VersaLiNK® C7030 VERSALINK® C7030 POWER CONSUMPTION Frequency: 50/60 Hz +/-3%, 8.A POWER CONSUMPTION 94 Watts or less 94 Watts or less Standby Mode ⁴ 80 Watts or less 80 Watts or less 94 Watts or less 94 Watts or less Standby Mode ⁴ 80 Watts or less 80 Watts or less 94 Watts or less 94 Watts or less OPERATING ENVIRONMENT Required Temperature Range 32° to 95° F (0° to 33° C)	Connectivity	Ethernet 10/100/1000 Base-T, High-speed USB 3.0, Wi-Fi 802.11n/g/b/a and Wi-Fi Direct with optional Wi-Fi Kit (concurrent wired and wireless connections supported), NFC Tap-to-Pair			
Norweglan, Greek, Turkish, Polski, Czech, Hungarian, Romanian, Catalan, Ukrainilan, Croatian DeVICE SPECIFICATIONS VERSALINK® C7020 VERSALINK® C7030 ELECTRICAL REQUIREMENTS VersALINK® C7025 VERSALINK® C7030 North America Voltage: 120 200 Hz +/-3%, 12 A VersALINK® C7025 VERSALINK® C7030 Europe and Other Geographile Voltage: 220 240 Hz +/-3%, 12 A VersALINK® C7025 VERSALINK® C7035 POWER CONSUMPTION Prequency: 50 Hz +/-3%, 8 A POWER CONSUMPTION 94 Watts or less 94 Watts or less Standby Mode ⁴ 80 Watts or less 80 Watts or less 94 Watts or less 94 Watts or less OPERATING ENVIRONMENT Required Temperature Range (Storage) 32' to 95' F (0' to 35' C) VersAll NA (Standby, 4.10 B(A) or less VersAll NA (Standby, 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Sound Power Levels Printing: 5.0 dB(A) or less 2.0 ppm = 4.10 B(A); 25 ppm = 7.22 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 7.07 B(A); 25 ppm = 7.02 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 2.00 dB(A); 30 ppm = 5.00 dB(A) VersAll NA (Standby, 20 ppm = 5.5 N (StA); 25 ppm = 2.00 dB(A); 30 ppm = 2.00 dB(A) Sound Pressure L	Controller Features	Unified Address Book, Configuration Cloning, Scan Preview, Xerox Extensible Interface Platform®, Xerox App Gallery, Xerox® Standard Accounting, Network Accounting Enabled, Role-based Permissions, Convenience Authentication Enabled, Online Support			
ELECTRICAL REQUIREMENTS North America Voltage: 110-127 V -10% /r-6% Frequency: 50/60 Hz +/-3%, 12 A Europe and Other Geographies Voltage: 220-240 V +/-10% Frequency: 50/60 Hz +/-3%, 8 A POWER CONSUMPTION Frequency: 50 Hz +/-3%, 8 A POWER CONSUMPTION 80 Watts or less 94 Watts or less Standby Mode* 80 Watts or less 94 Watts or less Standby Mode* 80 Watts or less 94 Watts or less OPERATING Environment Required Temperature Range (Storage) 32' to 95' F (0' to 35' C) Required Temperature Range (Operating) 50 to 90' F (10 to 32' C) Frequency 50 B(A) or less 92 Oppm = 6.70 B(A) Standby A10 B(A) or less 92 Oppm = 4.10 B(A); 30 ppm = 6.70 B(A) Standby A10 B(A) or less 92 Oppm = 4.10 B(A); 25 ppm = 6.50 B(A); 30 ppm = 4.10 B(A) Sound Power Levels Printing: 6.70 B(A) or less 9.20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 2.0 dB(A) Sound Pressure Levels Printing: 52.0 dB(A) 20 oppm = 26.0 dB(A); 25 ppm = 5.0 dB(A); 30 ppm = 26.0 dB(A); 51 ppm = 26.0 dB(A); 52 ppm = 5.5 dB(A); 25 ppm = 5.5 dB(A); 25 ppm = 2.0 dB(A); 30 ppm = 26.0 dB(A) Sound Pressure Levels Printing: 52.0 dB(A); 25 ppm =	User Interface Languages	English, French, Italian, German, Spanish, Brazilian Portuguese, Russian, Dutch, Swedish, Danish, Finnish, Norwegian, Greek, Turkish, Polish, Czech, Hungarian, Romanian, Catalan, Ukrainian, Croatian			
North America Voltage: 110-127 V -10 % /+6 % Frequency: 50/60 Hz +/3%, 12 A Europe and Other Geographies Voltage: 220-240 V +/- 10% Frequency: 50/60 Hz +/-3%, 8 A POWER CONSUMPTION For 110 V: 20 ppm = 0.9 kWh; 25 ppm = 1.1 kWh; 30 ppm = 1.5 kWh Standby Mode* 80 Watts or less 94 Watts or less OPERATING ENVIRONMENT Required Temperature Range (Storage) 32" to 95" F (0" to 35" C) (Storage) 94 Watts or less Required Temperature Range (Storage) 32" to 95" F (0" to 35" C) 74 Required Relative Humidity 10% to 85% 20 ppm = 6.45 B(A) or less 20 ppm = 6.45 B(A) or less 20 ppm = 4.10 B(A) or less 20 ppm = 4.10 B(A) or less 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 7.22 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 5.2.0 dB(A) Sound Pressure Levels Printing: 52.0 dB(A) Printing: 52.0 dB(A) - 20 ppm = 4.55 B(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 20 ppm = 7.52 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 20 ppm = 55.5 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 20 ppm = 55.5 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 20 ppm = 55.5 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 52.0 dB(A) <th>DEVICE SPECIFICATIONS</th> <th>VERSALINK[®] C7020</th> <th>VERSALINK[®] C7</th> <th>7025 VE</th> <th>RSALINK[®] C7030</th>	DEVICE SPECIFICATIONS	VERSALINK [®] C7020	VERSALINK [®] C7	7025 VE	RSALINK [®] C7030
Image Frequency: 50/60 Hz +/-3%, 12 A Europe and Other Geographies (Frequency: 50 Hz +/-3%, 8 A) Image Image <thimage< th=""> Image Image</thimage<>	ELECTRICAL REQUIREMENTS				
Europe and Other Geographies Voltage: 220-240 V +/- 10 % Frequency: 50 Hz +/-3 %, 8 A POWER CONSUMPTION Printing* For 110 V: 20 ppm = 0.9 kWh; 25 pm = 1.1 kWh; 30 ppm = 1.5 kWh Standby Mode* 80 Watts or less 80 Watts or less 94 Watts or less Standby Mode* 80 Watts or less 80 Watts or less 94 Watts or less OPERATING EnvironMENT Required Temperature Range (Operating) 32' to 95' F (0' to 35' C) Full Ful	North America	Voltage: 110-127 V -10%	/+6%		
Prequency: 50 Hz +/-3 %, 8 A POWER CONSUMPTION Printing' Por 110 V: 20 ppm = 0.9 k/Wi; 25 ppm = 1.1 k/Wi; 30 ppm = 1.5 k/Wi Standby Mode ⁴ 80 Watts or less 94 Watts or less OPERATING ENVIRONMENT Required Temperature Range (Storage) 32° to 95° F (0° to 35° C) V		Frequency: 50/60 Hz +/-3 %	%, 12 A		
POWER CONSUMPTION Image: Standby Mode* For 110 V: 20 ppm = 0.9 kWh; 25 ppm = 1.1 kWh; 30 ppm = 1.5 kWh Standby Mode* 80 Watts or less 80 Watts or less 94 Watts or less Steep Mode* 0.72 Watts or less 94 Watts or less 94 Watts or less OPERATING ENVIRONMENT Required Temperature Range (Operating) 32* to 95* F (0* to 35* C) 50 to 90* F (10 to 32* C) Required Temperature Range (Operating) 50 to 90* F (10 to 32* C) 50 to 90* F (10 to 32* C) 50 to 90* F (10 to 32* C) Sound Power Levels Printing: 6.70 B(A) or less 50 to 90* F (10 to 32* C) 50 to 90* F (10 to 32* C) Sound Power Levels Printing: 6.70 B(A) or less 50 to 90* F (10 to 32* C) 50 to 90* F (10 to 32* C) Sound Power Levels Printing: 50.0 B(A) or less 50 to 90* F (10 to 32* C) 50 to 90* F (10 to 32* C) Sound Power Levels Printing: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.07 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 52.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 20 ppm = 4.95 dB(A); 25 ppm = 52.0 dB(A); 30 ppm = 52.0 dB(A) Sound Pressure Levels Printing: 20 ppm = 55.5 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm	Europe and Other Geographies	5			
Printing* For 110 V: 20 ppm = 0.9 kWh; 25 ppm = 1.1 kWh; 30 ppm = 1.5 kWh 94 Watts or less Standby Mode* 80 Watts or less 94 Watts or less 94 Watts or less Steep Mode* 0.72 Watts or less 94 Watts or less 94 Watts or less OPERATING ENVIRONMENT 20 2 Watts or less 94 Watts or less 94 Watts or less OPERATING ENVIRONMENT 32" to 95" F (0" to 35" C) 55 (5 torage) 50 to 90" F (10 to 32" C) 55 (5 torage) 50 to 90" F (10 to 32" C) 55 (5 torage) 50 to 90" F (10 to 32" C) 55 (5 torage) 50 to 90" F (10 to 32" C) 55 (5 torage) 50 to 90" F (10 to 32" C) 55 (5 torage) 50 to 90" F (10 to 32" C) 55 (5 torage) 50 to 90" F (10 to 32" C) 55 (5 torage) 50 to 90" F (10 to 32" C) 55 (5 torage) 50 ppm = 4.10 B(A); 30 ppm = 52.0 dB(A); 50 ppm = 52.0 d		Frequency: 50 Hz +/-3%, 8	3 A		
Standby Mode ⁴ 80 Watts or less 94 Watts or less Sleep Mode ⁴ 0.72 Watts or less 94 Watts or less OPERATING ENVIRONMENT 32" to 95" F (0" to 35" C) 50 to 90" F (10 to 32" C) Required Temperature Range (Storage) 32" to 95" F (0" to 35" C) 50 to 90" F (10 to 32" C) Required Relative Humidity 10% to 85% 50 to 90" F (10 to 32" C) 50 to 90" F (10 to 32" C) Sound Power Levels Printing: 6.70 B(A) or less • 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.70 B(A) Standby: 4.10 B(A) : 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.07 B(A); 25 ppm = 7.22 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 7.22 B(A); 30 ppm = 4.10 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 52.0 dB(A) Sound Pressure Levels Printing: 52.0 dB(A) · 20 ppm = 6.0 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26 dB(A) · 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 20 ppm = 55.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 55.5 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 55.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 52.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 52.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 52.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 52.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 58.5 dB(POWER CONSUMPTION				
Sieep Mode4 0.72 Watts or less OPERATING ENVIRONMENT Required Temperature Range (Storage) 32° to 95° F (0° to 35° C) Required Temperature Range (Storage) 50 to 90° F (10 to 32° C) Required Relative Humidity 10% to 85 % Sound Power Levels Printing: 6.70 B(A) or less • 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.70 B(A) Standby: 4.10 B(A) or less • 20 ppm = 6.43 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Standby: 20 ppm = 7.07 B(A); 25 ppm = 7.02 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 7.02 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 5.00 dB(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.05 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 20 ppm = 4.05 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 260 dB(A) Sound Pressure Levels Printing: 20 ppm = 4.06 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 260 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 52.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 52.0 dB(A); 30 ppm = 26.0 dB(A) Full System (including Finisher and HCF) Printing: 20 ppm = 26.0 dB(A); 25 ppm = 52.0 dB(A); 30 ppm = 26.0 dB(A); Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A) Boot Time (from Off to UI Ready) As fast as 12 seconds Warm-up Time (from Sleep to UI Ready) As fast as 12 seconds DIMENSIONS AND WEIGHT WIDTH PEPTH HEIGHT </td <td>Printing⁴</td> <td>For 110 V: 20 ppm = 0.9 k</td> <td>Wh; 25 ppm = 1.1 kWh; 30 pp</td> <td>om = 1.5 kWh</td> <td></td>	Printing ⁴	For 110 V: 20 ppm = 0.9 k	Wh; 25 ppm = 1.1 kWh; 30 pp	om = 1.5 kWh	
OPERATING ENVIRONMENT Source Standby 20 (to 0.35° C) Required Temperature Range (Storage) 20° to 90° F (10 to 32° C) Required Temperature Range (Operating) 50 to 90° F (10 to 32° C) Required Relative Humidity 10% to 85% Sound Power Levels Printing: 6.70 B(A) or less • 20 ppm = 6.45 B(A): 25 ppm = 6.50 B(A): 30 ppm = 6.70 B(A) Standby: 4.10 B(A) or less • 20 ppm = 4.10 B(A): 25 ppm = 4.10 B(A): 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.07 B(A): 25 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A): 25 ppm = 4.10 B(A): 30 ppm = 4.10 B(A) Printing: 20 ppm = 7.07 B(A): 25 ppm = 4.10 B(A): 30 ppm = 4.10 B(A) Sound Pressure Levels Printing: 52.0 dB(A) • 20 ppm = 4.0 B(A): 25 ppm = 50.0 dB(A): 30 ppm = 4.10 B(A) Sound Pressure Levels Printing: 52.0 dB(A) • 20 ppm = 26.0 dB(A): 25 ppm = 26.0 dB(A): 30 ppm = 52.0 dB(A) Standby: 20 ppm = 26.0 dB(A): • 20 ppm = 26.0 dB(A): 25 ppm = 26.0 dB(A): 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A): • 20 ppm = 26.0 dB(A): 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A): • 20 ppm = 26.0 dB(A): 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A): • 20 ppm = 26.0 dB(A): 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A): • 20 ppm = 26.0 dB(A): 30 ppm = 58.5 dB(A) <	Standby Mode ⁴	80 Watts or less	80 Watts or less	94	Watts or less
Required Temperature Range (Storage)32* to 95° F (0° to 35° C)Required Temperature Range (Operating)50 to 90° F (10 to 32° C)Required Relative Humidity10% to 85%Sound Power LevelsPrinting: 6.70 B(A) or less • 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.70 B(A) Standby: 4.10 B(A) or less • 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.07 B(A); 25 ppm = 4.10 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Sound Pressure LevelsPrinting: 20 db(A) • 20 ppm = 4.10 B(A); 25 ppm = 50.0 dB(A); 30 ppm = 4.10 B(A)Sound Pressure LevelsPrinting: 52.0 db(A) • 20 ppm = 4.95 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 52.0 dB(A)Boot Time (from Off to UI Ready)As fast as 98 secondsWarm-up Time (from Sleep to UI Ready)As fast as 12 secondsWiDTHDEPTHHEIGHTWIDTHDEPTHBase Unit with Single Tray with 24.24 in/615.7 mm26.41 in/670.8 mm30.23 in/767.9 mm147.71 lbs/67.0 kmBase Unit with Single Tray with26.41 in/670.8 mm30.23 in/767.9 mm26.41 in/670.8 mm20.23 lbs/92.0 km	Sleep Mode ⁴	0.72 Watts or less			
(storage) Source Sour	OPERATING ENVIRONMENT				
(Operating)Required Relative Humidity10% to 85%Sound Power LevelsPrinting: 6.70 B(A) or less - 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.70 B(A) Standby: 4.10 B(A) or less - 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 4.10 B(A); 25 ppm = 7.22 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Sound Pressure LevelsPrinting: 52.0 dB(A) - 20 ppm = 4.95 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A)Boot Time (from Off to UI Ready)As fast as 98 secondsEWarm-up Time (from Sleep to UI Ready)As fast as 12 secondsEPTHHEIGHTWEIGHTDIMENSIONS AND WEIGHTW1DTHDEPTHBIGHTU2.28 albs/92.0 kBBase Unit32.33 in/590 mm26.41 in/670.8 mm30.23 in/767.9 mm147.71 lbs/67.0 kB		32° to 95° F (0° to 35° C)			
Sound Power LevelsPrinting: 6.70 B(A) or less • 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.70 B(A) Standby: 4.10 B(A) or less • 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.07 B(A); 25 ppm = 7.22 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Sound Pressure LevelsPrinting: 52.0 dB(A) • 20 ppm = 49.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A) Full System (including Finisher and HCF) Printing: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 55.5 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A)Boot Time (from Off to UI Ready)As fast as 98 secondsWIDTHDEPTHHEIGHTWEIGHTDIMENSIONS AND WEIGHT (UNPACKAGED)WIDTHDEPTHHEIGHTWEIGHTBase Unit23.23 in/590 mm26.41 in/670.8 mm30.23 in/767.9 mm147.71 lbs/67.0 k		50 to 90° F (10 to 32° C)			
 20 pm = 6.45 B(A); 25 pm = 6.50 B(A); 30 pm = 6.70 B(A) Standby: 4.10 B(A) or less 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.07 B(A); 25 ppm = 4.10 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Sound Pressure Levels Printing: 52.0 dB(A) 20 ppm = 49.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A) 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Boot Time (from Off to UI Ready) As fast as 98 seconds Warm-up Time (from Sleep to UI Ready) MIDTH DEPTH HEIGHT WEIGHT WEIGHT Base Unit 23.23 in/590 mm 26.41 in/670.8 mm 30.23 in/767.9 mm 147.71 lbs/67.0 ks 	Required Relative Humidity	10% to 85%			
Standby: 4.10 B(A) or less• 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Full System (including Finisher and HCF) Printing: 20 ppm = 7.07 B(A); 25 ppm = 7.22 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Sound Pressure LevelsPrinting: 52.0 dB(A) • 20 ppm = 4.95 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A)Boot Time (from Off to UI Ready)As fast as 98 secondsVEIGHTVEIGHTVEIGHTDIMENSIONS AND WEIGHT (UNPACKAGED)WIDTHDEPTHHEIGHTWEIGHTBase Unit23.23 in/590 mm26.41 in/670.8 mm30.23 in/767.9 mm147.71 lbs/67.0 kmBase Unit with Single Tray with24.24 in/615.7 mm26.41 in/670.8 mm44.04 in./1118.6 mm20.283 lbs./92.0 km	Sound Power Levels	Printing: 6.70 B(A) or less			
 20 pm = 4.10 B(A); 25 pm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.07 B(A); 25 ppm = 7.22 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Sound Pressure Levels Printing: 52.0 dB(A) - 20 ppm = 49.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A) - 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A) - 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A) Boot Time (from Off to UI Ready) As fast as 98 seconds WIDTH DEPTH HEIGHT WEIGHT Base Unit 23.23 in./590 mm 26.41 in./670.8 mm 44.04 in./1118.6 mm 20.283 lbs./92.0 kB 		• 20 ppm = 6.45 B(A); 25	ppm = 6.50 B(A); 30 ppm =	6.70 B(A)	
Full System (including Finisher and HCF) Printing: 20 ppm = 7.07 B(A); 25 ppm = 7.22 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Sound Pressure LevelsPrinting: 52.0 dB(A) • 20 ppm = 49.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A)Boot Time (from Off to UI Ready)As fast as 98 secondsVertureWarm-up Time (from Sleep to UI Ready)As fast as 12 secondsVertureDIMENSIONS AND WEIGHT (UNPACKAGED)WIDTHDEPTHHEIGHTWEIGHTBase Unit23.23 in/590 mm26.41 in/670.8 mm30.23 in/767.9 mm147.71 lbs./67.0 km		2			
Printing: 20 ppm = 7.07 B(A); 25 ppm = 7.22 B(A); 30 ppm = 7.37 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Sound Pressure LevelsPrinting: 52.0 dB(A) • 20 ppm = 49.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) 				4.10 B(A)	
Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Sound Pressure LevelsPrinting: 52.0 dB(A) • 20 ppm = 49.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A) Full System (including Finisher and HCF) Printing: 20 ppm = 55.5 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A)Boot Time (from Off to UI Ready)As fast as 98 secondsVertureVeruVertureVeru </th <th></th> <th></th> <th></th> <th>$pm = 7.27 P(\Lambda)$</th> <th></th>				$pm = 7.27 P(\Lambda)$	
Sound Pressure LevelsPrinting: 52.0 dB(A) • 20 ppm = 49.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A) • 20 ppm = 55.5 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A)Boot Time (from Off to UI Ready)As fast as 98 secondsWarm-up Time (from Sleep to UI Ready)As fast as 12 secondsDIMENSIONS AND WEIGHT (UNPACKAGED)WIDTHDEPTHHEIGHTWEIGHTBase Unit23.23 in/590 mm26.41 in/670.8 mm30.23 in/767.9 mm147.71 lbs/67.0 kmBase Unit with Single Tray with24.24 in/615.7 mm26.41 in/670.8 mm44.04 in/1118.6 mm202.83 lbs/92.0 km		5 11		•	
 20 ppm = 49.5 dB(A); 25 ppm = 50.0 dB(A); 30 ppm = 52.0 dB(A) Standby: 26.0 dB(A) 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A) 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 55.5 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A) Boot Time (from Off to UI Ready) As fast as 98 seconds Warm-up Time (from Sleep to UI Ready) As fast as 12 seconds DIMENSIONS AND WEIGHT WIDTH DEPTH HEIGHT WEIGHT Base Unit 23.23 in./590 mm 26.41 in./670.8 mm 44.04 in./1118.6 mm 202.83 lbs./92.0 kd 	Sound Pressure Levels				
Standby: 26.0 dB(A) • 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A) Full System (including Finisher and HCF) Printing: 20 ppm = 55.5 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) 		-	5 ppm = 50.0 dB(A); 30 ppm	i = 52.0 dB(A)	
Full System (including Finisher and HCF) Printing: 20 ppm = 55.5 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A)Boot Time (from Off to UI Ready)As fast as 98 secondsWarm-up Time (from Sleep to UI Ready)As fast as 12 secondsUMENSIONS AND WEIGHT (UNPACKAGED)WIDTHDEPTHHEIGHTWEIGHTBase Unit23.23 in./590 mm26.41 in./670.8 mm30.23 in./767.9 mm147.71 lbs./67.0 kmBase Unit with Single Tray with24.24 in./615.7 mm26.41 in./670.8 mm44.04 in./1118.6 mm202.83 lbs./92.0 km					
Printing: 20 ppm = 55.5 dB(A); 25 ppm = 57.0 dB(A); 30 ppm = 58.5 dB(A) Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A)Boot Time (from Off to UI Ready)As fast as 98 secondsWarm-up Time (from Sleep to UI Ready)As fast as 12 secondsDIMENSIONS AND WEIGHT (UNPACKAGED)WIDTHDEPTHHEIGHTWEIGHTBase Unit23.23 in./590 mm26.41 in./670.8 mm30.23 in./767.9 mm147.71 lbs./67.0 kgBase Unit with Single Tray with24.24 in./615.7 mm26.41 in./670.8 mm44.04 in./1118.6 mm202.83 lbs./92.0 kg		• 20 ppm = 26.0 dB(A); 2	5 ppm = 26.0 dB(A); 30 ppm	= 26.0 dB(A)	
Standby: 20 ppm = 26.0 dB(A); 25 ppm = 26.0 dB(A); 30 ppm = 26.0 dB(A)Boot Time (from Off to UI Ready)As fast as 98 secondsWarm-up Time (from Sleep to UI Ready)As fast as 12 secondsDIMENSIONS AND WEIGHT (UNPACKAGED)WIDTHDEPTHHEIGHTWEIGHTBase Unit23.23 in/590 mm26.41 in/670.8 mm30.23 in/767.9 mm147.71 lbs./67.0 kmBase Unit with Single Tray with24.24 in/615.7 mm26.41 in/670.8 mm44.04 in/1118.6 mm202.83 lbs./92.0 km					
Boot Time (from Off to UI Ready)As fast as 98 secondsWarm-up Time (from Sleep to UI Ready)As fast as 12 secondsDIMENSIONS AND WEIGHT (UNPACKAGED)WIDTHDEPTHHEIGHTWEIGHTBase Unit23.23 in./590 mm26.41 in./670.8 mm30.23 in./767.9 mm147.71 lbs./67.0 kmBase Unit with Single Tray with24.24 in./615.7 mm26.41 in./670.8 mm44.04 in./1118.6 mm202.83 lbs./92.0 km					
Warm-up Time (from Sleep to UI Ready)As fast as 12 secondsDIMENSIONS AND WEIGHT (UNPACKAGED)WIDTHDEPTHHEIGHTWEIGHTBase Unit23.23 in./590 mm26.41 in./670.8 mm30.23 in./767.9 mm147.71 lbs./67.0 kgBase Unit with Single Tray with24.24 in./615.7 mm26.41 in./670.8 mm44.04 in./1118.6 mm202.83 lbs./92.0 kg			B(A); 25 ppm = 26.0 dB(A); 3	0 ppm = 26.0 dB(A)	
Ready) PIMENSIONS AND WEIGHT WIDTH DEPTH HEIGHT WEIGHT Base Unit 23.23 in./590 mm 26.41 in./670.8 mm 30.23 in./767.9 mm 147.71 lbs./67.0 km Base Unit with Single Tray with 24.24 in./615.7 mm 26.41 in./670.8 mm 44.04 in./1118.6 mm 202.83 lbs./92.0 km	-				
(UNPACKAGED) Image: Constraint of the state	Ready)				
Base Unit with Single Tray with 24.24 in./615.7 mm 26.41 in./670.8 mm 44.04 in./1118.6 mm 202.83 lbs./92.0 km		WIDTH	DEPTH	HEIGHT	WEIGHT
	Base Unit	23.23 in./590 mm	26.41 in./670.8 mm	30.23 in./767.9 mm	147.71 lbs./67.0 kg
		24.24 in./615.7 mm	26.41 in./670.8 mm	44.04 in./1118.6 mm	202.83 lbs./92.0 kg
Base Unit with High Capacity Tandem Tray Module 24.24 in./615.7 mm 26.41 in./670.8 mm 44.04 in./1118.6 mm 203.71 lbs./92.4 km		24.24 in./615.7 mm	26.41 in./670.8 mm	44.04 in./1118.6 mm	203.71 lbs./92.4 kg
Base Unit with Three Tray Module 24.24 in./615.7 mm 26.41 in./670.8 mm 44.04 in./ 1118.6 mm 208.34 lbs./94.5 km	Base Unit with Three Tray Module	24.24 in./615.7 mm	26.41 in./670.8 mm	44.04 in./ 1118.6 mm	208.34 lbs./94.5 kg

Base Unit with Three Tray Module and Office Finisher LX (with Booklet Maker)	47.0 in./1194.0 mm	26.8 in./	681.8 mm	44.04 in./1118.6	mm	291.89 lbs./132.4 kg
Base Unit with Three Tray Module and Office Finisher (with Booklet Maker)	45.22 in./1148.6 mm	m 26.7 in./678.6 mm		44.04 in/1118.6 mm		273.81 lbs/124.2 kg
CERTIFICATIONS						
To view the latest list of certificatior	as go to www.verov.com/	OfficeCertif	ications			
PRINT	VERSALINK [®] C7020	Jincecertii	VERSALINK [®] C7	1005	VEDGAL	TNIK® C7000
First-Print-Out Time	As fast as 9.4 seconds col	lour	As fast as 9.4 sec	onds colour	As fast o	as 7.3 seconds colour
	As fast as 7.2 seconds bla	ıck	As fast as 7.1 sec	onds black	As fast o	as 5.6 seconds black
Print Resolution	Up to 1200 x 2400 dpi					
Page Description Languages	PCL [®] 5e, 6 PDF					
	XPS					
	TIFF					
	JPEG					
	HP-GL					
	Adobe [®] PostScript [®] 3 [™] (C	Optional)				
Maximum Print Area	4 mm from Lead edge of	paper, 2 m	m from Side and T	rail edges of pape	r	
Print Features	Application Defaults	<u> </u>		3 11		
i inclicatares	Banner Pages Enable/Dis	ahle				
	Bi-directional Real-time S					
	Booklet Layout	cacas				
	Colour Correction					
	Colour Adjustments (light	tness contro	ast saturation col	our balance)		
	Draft Mode					
	Finishing (requires finishi	na)				
	Fit to New Paper Size					
	Job Identification (Print I	D or Banne	r. Print ID in marai	ns on first page on	lv or all pa	ides)
	Job Monitoring (Client or		-	······································		.9/
	LAN Fax (requires Fax Kit)		,			
	N-up Page Layout (up to		er sheet)			
	Paper Selection by Attribu					
	Personal Print					
	Print Around Enable/Disa	ble				
	Print from USB					
	Sample Set					
	Saved Job					
	Scaling					
	Secure Print					
	Skip Blank Pages					
	Special Pages (exception page programming: covers, inserts, exceptions pages)					
	Store and Recall Driver Se	ettings				
	Stored Jobs Deletion					
	Two-sided Printing (as de					
	Watermark (predefined a					
	Xerox [®] Earth Smart Drive	r Settings				
Print from USB	Allows walk-up printing fr	om Type A	USB port			
	Supports direct printing fi	rom compu	ter via Type B USB	port		
	Supported file formats: Pl	DF, JPEG, TI	FF, XPS, PDF/A			

Operating Systems	Windows [®] 7, 8, 8.1, 10				
operating systems	Windows Server 2008 SP2, Server 2008 R2 SP1, Server 2012, Server 2012 R2, Server 2016				
	Mac OS [®] version 10.12, 10.13				
	Citrix®				
	Redhat [®] Enterprise Linux [®]				
	Fedora Core				
	IBM [®] AIX [®]				
	HP-UX®				
	Oracle [®] Solaris				
	SUSE®				
	SAP®				
		Note: For information about supported versions for the above operating systems, please visit our Drivers & Downloads page and specify your device at www.support.xerox.com/en-ca .			
Fonts	PostScript fonts: 136				
	PCL fonts: 83				
Xerox® Mobile Express Driver®	Makes it easy for mobile users to find, use and manage Xerox [®] and non-Xerox [®] devices in every new location. Plug into a new network, and Mobile Express Driver [®] automatically discovers available printers and provides status and capability information. Save a list of "favourite" printers for each location, store application print settings for use on any printer in any network, and greatly reduce mobile support calls to IT.				
Xerox [®] Global Print Driver [®]	A truly universal print driver that lets IT administrators install, upgrade and manage Xerox [®] and non-Xerox [®] devices from a single driver. It provides a consistent, easy-to-use interface for end-users, reducing the number of support calls, and simplifying print services management.				
·	of support calls, and simplifying prir	nt services management.	2		
Xerox [®] Pull Print Driver	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass	nt services management. Jalify, deploy and manage all print dev eue and single driver. The Xerox® Pull I Jets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos®	Print Driver extends convenience to manage and configure multiple		
Xerox® Pull Print Driver	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass	ualify, deploy and manage all print dev eue and single driver. The Xerox® Pull I ets. IT administrators no longer need	Print Driver extends convenience to manage and configure multiple		
	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass drivers. Used in conjunction with Eq	ualify, deploy and manage all print dev eue and single driver. The Xerox® Pull I lets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos® VERSALINK® C7025	Print Driver extends convenience to manage and configure multiple ® and others.		
СОРҮ	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass drivers. Used in conjunction with Eq VERSALINK [®] C7020	ualify, deploy and manage all print dev eue and single driver. The Xerox® Pull I eets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos® VERSALINK® C7025 nent Feeder (DADF) : 437 mm	Print Driver extends convenience to manage and configure multiple ® and others.		
COPY Document Scanner	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass drivers. Used in conjunction with Eq VERSALINK [®] C7020 110-sheet Duplex Automatic Docum Platen: Up to 13.1 x 17.2 in./332.0 x	ualify, deploy and manage all print dev eue and single driver. The Xerox® Pull I eets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos® VERSALINK® C7025 nent Feeder (DADF) : 437 mm	Print Driver extends convenience to manage and configure multiple ® and others.		
COPY Document Scanner Document Scanner Size	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass drivers. Used in conjunction with Eq VERSALINK® C7020 110-sheet Duplex Automatic Docum Platen: Up to 13.1 x 17.2 in./332.0 x DADF: Up to 11.7 x 17 in./297 x 431 Up to 20 cpm (copies per minute)	ualify, deploy and manage all print deve eue and single driver. The Xerox® Pull F ets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos® VERSALINK® C7025 nent Feeder (DADF) : 437 mm I.8 mm Up to 25 cpm (copies per minute)	Print Driver extends convenience to manage and configure multiple [®] and others. VERSALINK [®] C7030 Up to 30 cpm (copies per minute)		
COPY Document Scanner Document Scanner Size	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass drivers. Used in conjunction with Eq VERSALINK [®] C7020 110-sheet Duplex Automatic Docum Platen: Up to 13.1 x 17.2 in./332.0 x DADF: Up to 11.7 x 17 in./297 x 431 Up to 20 cpm (copies per minute) 8.5 x 11 in.	ualify, deploy and manage all print dev eue and single driver. The Xerox® Pull I eets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos® VERSALINK® C7025 nent Feeder (DADF) : 437 mm I.8 mm Up to 25 cpm (copies per minute) 8.5 x 11 in.	Print Driver extends convenience to manage and configure multiple [®] and others. VERSALINK [®] C7030 Up to 30 cpm (copies per minute) 8.5 x 11 in.		
COPY Document Scanner Document Scanner Size Simplex Copy Speed	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass drivers. Used in conjunction with Eq VERSALINK® C7020 110-sheet Duplex Automatic Docum Platen: Up to 13.1 x 17.2 in./332.0 x DADF: Up to 11.7 x 17 in./297 x 431 Up to 20 cpm (copies per minute) 8.5 x 11 in. Up to 20 cpm A4 (210 x 297 mm) Up to 17 cpm (copies per minute)	ualify, deploy and manage all print deve eue and single driver. The Xerox® Pull F eets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos® VERSALINK® C7025 ment Feeder (DADF) 437 mm 1.8 mm Up to 25 cpm (copies per minute) 8.5 x 11 in. Up to 25 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute)	Print Driver extends convenience to manage and configure multiple [®] and others. VERSALINK [®] C7030 Up to 30 cpm (copies per minute) 8.5 x 11 in. Up to 30 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute)		
COPY Document Scanner Document Scanner Size Simplex Copy Speed Duplex Copy Speed	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass drivers. Used in conjunction with Eq VERSALINK [®] C7020 110-sheet Duplex Automatic Docum Platen: Up to 13.1 x 17.2 in./332.0 x DADF: Up to 11.7 x 17 in./297 x 431 Up to 20 cpm (copies per minute) 8.5 x 11 in. Up to 20 cpm A4 (210 x 297 mm) Up to 17 cpm (copies per minute) 8.5 x 11 in.	ualify, deploy and manage all print deve eue and single driver. The Xerox® Pull F ets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos® VERSALINK® C7025 ment Feeder (DADF) 437 mm 1.8 mm Up to 25 cpm (copies per minute) 8.5 x 11 in. Up to 25 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute) 8.5 x 11 in.	Print Driver extends convenience to manage and configure multiple [®] and others. VERSALINK [®] C7030 Up to 30 cpm (copies per minute) 8.5 x 11 in. Up to 30 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute) 8.5 x 11 in.		
COPY Document Scanner Document Scanner Size Simplex Copy Speed Duplex Copy Speed	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass drivers. Used in conjunction with EqVERSALINK® C7020110-sheet Duplex Automatic DocumPlaten: Up to 13.1 x 17.2 in./332.0 x DADF: Up to 11.7 x 17 in./297 x 431Up to 20 cpm (copies per minute) 8.5 x 11 in.Up to 20 cpm A4 (210 x 297 mm)Up to 17 cpm A4 (210 x 297 mm)Up to 17 cpm A4 (210 x 297 mm)	ualify, deploy and manage all print deve eue and single driver. The Xerox® Pull I lets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos® VERSALINK® C7025 ment Feeder (DADF) : 437 mm I.8 mm Up to 25 cpm (copies per minute) 8.5 x 11 in. Up to 25 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute) 8.5 x 11 in. Up to 18 cpm A4 (210 x 297 mm)	Print Driver extends convenience to manage and configure multiple [®] and others. VERSALINK [®] C7030 Up to 30 cpm (copies per minute) 8.5 x 11 in. Up to 30 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute) 8.5 x 11 in. Up to 18 cpm A4 (210 x 297 mm)		
COPY Document Scanner Document Scanner Size Simplex Copy Speed Duplex Copy Speed First-Copy-Out Time	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass drivers. Used in conjunction with EqVERSALINK® C7020110-sheet Duplex Automatic DocumPlaten: Up to 13.1 x 17.2 in./332.0 x DADF: Up to 11.7 x 17 in./297 x 431Up to 20 cpm (copies per minute) 8.5 x 11 in. Up to 20 cpm A4 (210 x 297 mm)Up to 17 cpm A4 (210 x 297 mm)As fast as 9.0 seconds colour	ualify, deploy and manage all print develue and single driver. The Xerox® Pull I ueta and single driver. The Xerox® Pull I uets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos® VERSALINK® C7025 nent Feeder (DADF) : 437 mm 1.8 mm Up to 25 cpm (copies per minute) 8.5 x 11 in. Up to 25 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute) 8.5 x 11 in. Up to 18 cpm A4 (210 x 297 mm) As fast as 9.0 seconds colour	Print Driver extends convenience to manage and configure multiple and others. VERSALINK [®] C7030 Up to 30 cpm (copies per minute) 8.5 x 11 in. Up to 30 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute) 8.5 x 11 in. Up to 18 cpm A4 (210 x 297 mm) As fast as 7.2 seconds colour		
COPY Document Scanner Document Scanner Size Simplex Copy Speed Duplex Copy Speed First-Copy-Out Time Sides (input: output)	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass drivers. Used in conjunction with EqVERSALINK® C7020110-sheet Duplex Automatic DocumPlaten: Up to 13.1 x 17.2 in./332.0 x DADF: Up to 11.7 x 17 in./297 x 431Up to 20 cpm (copies per minute) 8.5 x 11 in.Up to 20 cpm A4 (210 x 297 mm)Up to 17 cpm A4 (210 x 297 mm)As fast as 9.0 seconds colour As fast as 6.9 seconds black	ualify, deploy and manage all print develue and single driver. The Xerox® Pull I ueta and single driver. The Xerox® Pull I uets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos® VERSALINK® C7025 nent Feeder (DADF) : 437 mm 1.8 mm Up to 25 cpm (copies per minute) 8.5 x 11 in. Up to 25 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute) 8.5 x 11 in. Up to 18 cpm A4 (210 x 297 mm) As fast as 9.0 seconds colour	Print Driver extends convenience to manage and configure multiple and others. VERSALINK [®] C7030 Up to 30 cpm (copies per minute) 8.5 x 11 in. Up to 30 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute) 8.5 x 11 in. Up to 18 cpm A4 (210 x 297 mm) As fast as 7.2 seconds colour		
COPY Document Scanner Document Scanner Size Simplex Copy Speed Duplex Copy Speed First-Copy-Out Time Sides (input: output) Quantity	Makes it easy for IT managers to quere print environment. Uses a single que across a broad range of printing assidrivers. Used in conjunction with EqVERSALINK® C7020110-sheet Duplex Automatic DocumePlaten: Up to 13.1 x 17.2 in./332.0 xDADF: Up to 11.7 x 17 in./297 x 431Up to 20 cpm (copies per minute)8.5 x 11 in.Up to 20 cpm A4 (210 x 297 mm)Up to 17 cpm A4 (210 x 297 mm)As fast as 9.0 seconds colourAs fast as 6.9 seconds black1:1, 1:2, 2:2 and 2:11 to 999	ualify, deploy and manage all print develue and single driver. The Xerox® Pull I ueta and single driver. The Xerox® Pull I uets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos® VERSALINK® C7025 nent Feeder (DADF) : 437 mm 1.8 mm Up to 25 cpm (copies per minute) 8.5 x 11 in. Up to 25 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute) 8.5 x 11 in. Up to 18 cpm A4 (210 x 297 mm) As fast as 9.0 seconds colour	Print Driver extends convenience to manage and configure multiple and others. VERSALINK [®] C7030 Up to 30 cpm (copies per minute) 8.5 x 11 in. Up to 30 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute) 8.5 x 11 in. Up to 18 cpm A4 (210 x 297 mm) As fast as 7.2 seconds colour		
COPY Document Scanner Document Scanner Size Simplex Copy Speed Duplex Copy Speed First-Copy-Out Time	Makes it easy for IT managers to que Print environment. Uses a single que across a broad range of printing ass drivers. Used in conjunction with EqVERSALINK® C7020110-sheet Duplex Automatic DocumPlaten: Up to 13.1 x 17.2 in./332.0 x DADF: Up to 11.7 x 17 in./297 x 431Up to 20 cpm (copies per minute) 8.5 x 11 in. Up to 20 cpm A4 (210 x 297 mm)Up to 17 cpm A4 (210 x 297 mm)As fast as 9.0 seconds colourAs fast as 6.9 seconds black1:1, 1:2, 2:2 and 2:1	Alify, deploy and manage all print develue and single driver. The Xerox® Pull F evelue and single driver. The Xerox® Pull F sets. IT administrators no longer need uitrac Office®, Ysoft® SafeQ®, Pharos® VERSALINK® C7025 ment Feeder (DADF) : 437 mm 1.8 mm Up to 25 cpm (copies per minute) 8.5 x 11 in. Up to 25 cpm A4 (210 x 297 mm) Up to 18 cpm A4 (210 x 297 mm) As fast as 9.0 seconds colour As fast as 6.9 seconds black	Print Driver extends convenience to manage and configure multiple and others. VERSALINK [®] C7030 Up to 30 cpm (copies per minute) 8.5 x 11 in. Up to 30 cpm A4 (210 x 297 mm) Up to 18 cpm (copies per minute) 8.5 x 11 in. Up to 18 cpm A4 (210 x 297 mm) As fast as 7.2 seconds colour		

Copy Features	Annotation (Page Numbers, Comments, Date Stamp, Bates Stamping)*
	Auto-colour Sensing
	Automatic Background Suppression
	Book Copying with Center Erase
	Booklet Copying*
	Collation
	Colour Balance
	Colour Effects
	Darkness Control
	Edge Erase
	Front Cover
	ID Card Copy
	Image Enhancement
	Image Shift
	Lighten/Darken
	N-up
	Original Orientation
	Original Size
	Original Type
	Page Layout
	Reduce/Enlarge 25 % to 400 %
	Sample Copy
	Saturation
	Sharpness
	*Requires HDD/Productivity Kit
SCAN	
Capability	Black-and-white and colour scanning
Concurrency	Scan while the system is printing copy or network print jobs, or while it is transferring scan to network or fax jobs
Simplex Input Speed	Black-and-white: Scan up to 55 ipm – 8.5 x 11 in./A4 (210 x 297 mm)
	Colour: Scan up to 55 ipm – 8.5 x 11 in./55 ipm A4 (210 x 297 mm)
	Colour. Scar up to 55 lpm = 0.5 x + 1 m./55 lpm A4 (210 x 237 mm)
Duplex Input Speed	
Duplex Input Speed	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm)
	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm)
Resolution	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm) Optical – 600 x 600 dpi
Resolution Bit Depth	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm)
Resolution	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm) Optical – 600 x 600 dpi
Resolution Bit Depth	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm) Optical – 600 x 600 dpi 24-bit colour/8-bit grayscale
Resolution Bit Depth Maximum Scan Area	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm) Optical – 600 x 600 dpi 24-bit colour/8-bit grayscale Platen: Up to 13.1 x 17.2 in./332 x 437 mm
Resolution Bit Depth	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm) Optical – 600 x 600 dpi 24-bit colour/8-bit grayscale Platen: Up to 13.1 x 17.2 in./332 x 437 mm Document Feeder: 11.7 x 17 in./297 x 431.8 mm
Resolution Bit Depth Maximum Scan Area	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm) Optical – 600 x 600 dpi 24-bit colour/8-bit grayscale Platen: Up to 13.1 x 17.2 in./332 x 437 mm Document Feeder: 11.7 x 17 in./297 x 431.8 mm FTP
Resolution Bit Depth Maximum Scan Area Network Filing Protocols	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm) Optical – 600 x 600 dpi 24-bit colour/8-bit grayscale Platen: Up to 13.1 x 17.2 in./332 x 437 mm Document Feeder: 11.7 x 17 in./297 x 431.8 mm FTP SMTP SMB
Resolution Bit Depth Maximum Scan Area	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm) Optical – 600 x 600 dpi 24-bit colour/8-bit grayscale Platen: Up to 13.1 x 17.2 in./332 x 437 mm Document Feeder: 11.7 x 17 in./297 x 431.8 mm FTP SMTP SMB JPG
Resolution Bit Depth Maximum Scan Area Network Filing Protocols	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm) Optical – 600 x 600 dpi 24-bit colour/8-bit grayscale Platen: Up to 13.1 x 17.2 in./332 x 437 mm Document Feeder: 11.7 x 17 in./297 x 431.8 mm FTP SMTP SMB JPG TIFF (single and multi-page)
Resolution Bit Depth Maximum Scan Area Network Filing Protocols	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm) Optical – 600 x 600 dpi 24-bit colour/8-bit grayscale Platen: Up to 13.1 x 17.2 in./332 x 437 mm Document Feeder: 11.7 x 17 in./297 x 431.8 mm FTP SMB JPG TIFF (single and multi-page) XPS (single and multi-page)
Resolution Bit Depth Maximum Scan Area Network Filing Protocols	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm)Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm)Optical – 600 x 600 dpi24-bit colour/8-bit grayscalePlaten: Up to 13.1 x 17.2 in./332 x 437 mmDocument Feeder: 11.7 x 17 in./297 x 431.8 mmFTPSMTPSMBJPGTIFF (single and multi-page)XPS (single and multi-page)PDF (single and multi-page)
Resolution Bit Depth Maximum Scan Area Network Filing Protocols	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm)Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm)Optical – 600 x 600 dpi24-bit colour/8-bit grayscalePlaten: Up to 13.1 x 17.2 in./332 x 437 mmDocument Feeder: 11.7 x 17 in./297 x 431.8 mmFTPSMTPSMBJPGTIFF (single and multi-page)XPS (single and multi-page)PDF (single and multi-page)Searchable PDF via Optical Character Recognition (OCR)
Resolution Bit Depth Maximum Scan Area Network Filing Protocols	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm)Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm)Optical – 600 x 600 dpi24-bit colour/8-bit grayscalePlaten: Up to 13.1 x 17.2 in./332 x 437 mmDocument Feeder: 11.7 x 17 in./297 x 431.8 mmFTPSMTPSMBJPGTIFF (single and multi-page)XPS (single and multi-page)PDF (single and multi-page)Searchable PDF via Optical Character Recognition (OCR)Password-protected PDF
Resolution Bit Depth Maximum Scan Area Network Filing Protocols File Formats	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm) Optical – 600 x 600 dpi 24-bit colour/8-bit grayscale Platen: Up to 13.1 x 17.2 in./332 x 437 mm Document Feeder: 11.7 x 17 in./297 x 431.8 mm FTP SMB JPG TIFF (single and multi-page) XPS (single and multi-page) PDF (single and multi-page) Searchable PDF via Optical Character Recognition (OCR) Password-protected PDF Linearized PDF (set via embedded web server) and PDF/A
Resolution Bit Depth Maximum Scan Area Network Filing Protocols	Black-and-white: Scan up to 26 ipm – 8.5 x 11 in./A4 (210 x 297 mm)Colour: Scan up to 26 ipm – 8.5 x 11 in./26 ipm A4 (210 x 297 mm)Optical – 600 x 600 dpi24-bit colour/8-bit grayscalePlaten: Up to 13.1 x 17.2 in./332 x 437 mmDocument Feeder: 11.7 x 17 in./297 x 431.8 mmFTPSMTPSMBJPGTIFF (single and multi-page)XPS (single and multi-page)PDF (single and multi-page)Searchable PDF via Optical Character Recognition (OCR)Password-protected PDF

	, ,
Supported Scan Destinations	Scan to Home
	Scan to USB
	Scan to Email
	Scan to Network (Browse FTP or Browse SMB)
NETWORK SCANNING – SOFTWAR	E SOLUTIONS
Xerox® ConnectKey® Apps (Found at the Xerox App Gallery)	Increase user productivity by simplifying and shortening everyday tasks. Unlike traditional software, ConnectKey® Apps do not require a dedicated server, PC or IT resource. Instead, simply download these lightweight, serverless ConnectKey® Apps to the ConnectKey® Technology-enabled multifunction printer.
PSTN ONE-LINE OR THREE-LINE I	FAX (OPTIONAL)
FAX ⁵	
Fax Speed	33.6 Kbps
Resolution	Standard 200 x 100 dpi, Fine 200 x 200 dpi, Super Fine 300 x 300, 400 x 400, 600 x 600 dpi
Compression	MH, MR, MMR, JBIG
Fax Features	Walk-up Fax, includes LAN Fax, Direct Fax, Fax Forward to Email, Fax dialling via Unified Address Book (up to 2,000 contacts)
FAX OVER IP (OPTIONAL)	
Compliance	T.38 compliant IP/SIP
Resolution	Standard 200 x 100 dpi, Fine 200 x 200 dpi, Super Fine 300 x 300, 400 x 400, 600 x 600 dpi
Compression	MH, MR, MMR, JBIG
Fax Features	Walk-up Fax, includes LAN Fax, Direct Fax, Fax Forward to Email, Fax dialling via Unified Address Book (up to 2,000 contacts)
MOBILE SOLUTIONS AND MOBIL	E DEVICE APPS
Apple [®] AirPrint [®]	Print email, photos and important office documents directly from an Apple iPhone® or iPad® with no drivers to install and no cables to connect. With AirPrint, an iPhone or iPad automatically locates and connects to the AirPrint-enabled device over the office Wi-Fi network.
Mopria® Print Services	ConnectKey® Technology-enabled print devices are Mopria® certified. Mopria® certification ensures you can print wirelessly from your Mopria® supported (Android) smartphone, tablet and other mobile devices instantly and easily.
@PrintByXerox App	@PrintByXerox App is a free service that allows secure printing from any email-enabled device (computer, phone, tablet, iOS, Android [™] , Google [®] Chromebook [™] and more) to a Xerox [®] printer or MFP using a single email address with no IT intervention. No training is needed. End-users simply send attachments to the email address and release them at the MFP panel.
Xerox® Print Service Plug-in for Android™ (Free at Google Play™ Store)	The Xerox [®] Print Service Plug-in for Android KitKat (4.4 or greater) devices streamlines mobile printing without third-party apps or additional print drivers. You can easily print photos, web pages and documents when your mobile device is connected to multifunction printers using a wireless network. A robust print option set includes two-sided printing, stapling and secure code release. A free download is available from the Google Play [™] store.
Xerox® Workplace Mobile App (download from the Xerox App Gallery)	The Xerox [®] Workplace Mobile App gives you the personal contactless connection you need with your multifunction printer (MFP), allowing you to save time on daily tasks and get work done safely. You can scan, print, copy or release jobs using your mobile smartphone as a remote control, without having to touch your MFP user panel. It takes the guesswork out of quickly and securely connecting your iOS and Android devices to your Xerox [®] MFP. Download the app for free. Use it with Xerox [®] Workplace Solutions to access advanced features.
Xerox® Workplace Suite and Xerox® Workplace Cloud	Xerox [®] Workplace Suite is a modular set of workflows designed to save customers time and money by providing effective control over their print fleet while enabling worker productivity and mobility through a set of robust workflows. Xerox enables ultimate customer flexibility by offering these capabilities in both an on-premises server version (Workplace Suite) and with a cloud based-version (Workplace Cloud) of this solution.

SECURITY	
Security Features	Access Controls
Security realares	AES 256-bit Encryption
	Audit Log
	Certificate Path Validation
	Certificate Revocation List (CRL)/Status Protocol (OCSP)
	Detection of External Program Falsification (XCP Plug-in)
	Cisco® Identity Services Engine (ISE) Integration Domain
	Filtering
	FIPS 140-2
	Firmware Verification
	Immediate Disk Overwrite*
	IP Address Filtering
	IPsec
	Network Authentication Port
	Filtering
	Pre-installed Self-Signed Certificates
	Role-based Permissions
	Secure Email
	Secure Fax
	Secure Print
	Security Certificate Management
	Smart Card Enablement (CAC/PIV/.NET)
	SNMPv3
	Status Protocol (OCSP)
	TLS/SSL
	*Requires HDD/Productivity Kit
ACCOUNTING	
	DUNTING/NETWORK ACCOUNTING (STANDARD)
Tracking	Copy, Print, Fax, Scan and Email usage
Accounting	Xerox [®] Standard Accounting Feature
Accounting	Up to 1,000 User Accounts without HDD
	Up to 9,999 User Accounts with HDD
	Up to 500 General Accounts
	Network Accounting (Job Based Accounting)
	Up to 1,000 User IDs; Up to 1,000 Account IDs without HDD
	Up to 60,000 User IDs; Up to 60,000 Account IDs with HDD
	Up to 14,000 Accounting Records (transactions)
Features	Administrator can manage the feature via the Embedded Web Server.
ACCOUNTING OPTIONS -	NETWORK ACCOUNTING (ALLOWS CENTRAL SERVER TO MANAGE ALL ACCOUNTING)
	• Enhanced network accounting with up to the minute data on how the system is being used
	• Comprehensive management and enterprise-scale tracking and reporting of device usage of copy, print, scan and fax
	Numerous solutions are available through Xerox Alliance Partners. For details visit www.xerox.ca
	 Security enhancements include simultaneous support for HTTP/HTTPS protocols
	 Device requests account authentication from third-party server enabling larger databases of users and accounts
	 Accept Authentication Login at control panel and pass to third-party Networking Account

PAPER HANDLING	
DOCUMENT FEEDER	
Capacity ⁶	Duplex Automatic Document Feeder (DADF): 110 sheets
Sizes One-sided: Two-sided:	Custom sizes: 4.92 x 3.35 in. to 11.69 x 17 in./125 x 85 mm to 297 x 431.8 mm 4.92 x 4.33 in. to 11.69 x 17 in./125 x 110 mm to 297 x 431.8 mm
Weights One-sided: Two-sided:	11 to 34 lb. bond/38 to 128 gsm 13 to 34 lb. bond/50 to 128 gsm
BYPASS TRAY	
Capacity ⁶	100 sheets
Sizes	Custom sizes: 3.5 x 3.87 in. to 11.69 x 17 in./88.9 x 98.4 mm to 297 x 431.8 mm
Weights One-sided: Two-sided:	16 lb. bond to 80 lb. cover/60 to 216 gsm 16 lb. bond to 60 lb. cover/60 to 169 gsm
	Plain PaperCardstockCustomEnvelopesHole PunchedLabelsHeavyweight LabelsLetterheadLightweight CardstockLightweight Glossy Cardstock ReloadPre-PrintedRecycled
TRAY 1 :	
Capacity ⁶	520 sheets
Sizes	Custom sizes: 5.5 x 7.17 in. to 11.69 x 17 in./139.7 x 182.0 mm to 297.0 x 431.8 mm
Weights One-sided: Two-sided:	16 lb. bond to 95 lb. cover/60 to 256 gsm 16 lb. bond to 60 lb. cover/60 to 169 gsm
Types	BondPlain PaperCardstockCustomHole Punched LabelsHeavyweight LabelsExtra Heavyweight LabelsLetterheadLightweight CardstockLightweight Glossy Cardstock ReloadHeavyweight CardstockPre-PrintedRecycled

SINGLE TRAY MODULE	(OPTIONAL – BASE MODEL ONLY)
Capacity ⁶	520 sheets
Sizes	Custom sizes: 5.5 x 7.17 in. to 11.69 x 17 in./139.7 x 182.0 mm to 297.0 x 431.8 mm
Weights	
One-sided: Two-sided:	16 lb. bond to 95 lb. cover/60 to 256 gsm 16 lb. bond to 60 lb. cover/60 to 169 gsm
Types	Bond
Types	Plain Paper
	Cardstock
	Custom
	Hole Punched Labels
	Heavyweight Labels
	Extra Heavyweight Labels
	Letterhead
	Lightweight Cardstock
	Lightweight Glossy Cardstock
	Lightweight Glossy Cardstock Reload
	Heavyweight Cardstock
	Pre-Printed
	Recycled
SINGLE TRAY MODULE	WITH STAND (OPTIONAL)
Capacity ⁶	520 sheets
Sizes	Custom sizes: 5.5 x 7.17 in. to 11.69 x 17 in./139.7 x 182.0 mm to 297.0 x 431.8 mm
Weights	
One-sided: Two-sided:	16 lb. bond to 95 lb. cover/60 to 256 gsm 16 lb. bond to 60 lb. cover/60 to 169 gsm
Types	Bond
	Plain Paper
	Cardstock
	Custom
	Envelopes
	Hole Punched
	Labels
	Heavyweight Labels
	Letterhead
	Lightweight Cardstock
	Lightweight Glossy Cardstock
	Lightweight Glossy Cardstock Reload Pre-Printed
	Recycled
THREE TRAY MODULE ((
Capacity ⁶	Tray 2: 520 sheets
······	Tray 3: 520 sheets
	Tray 4: 520 sheets
Sizes	Custom sizes: 5.5 x 7.17 in. to 11.69 x 17 in./139.7 x 182.0 mm to 297.0 x 431.8 mm
Weights	
One-sided:	16 lb. bond to 95 lb. cover/60 to 256 gsm
Two-sided:	16 lb. bond to 60 lb. cover/60 to 169 gsm

Xerox[®] VersaLink[®] C7020/C7025/C7030 Colour Multifunction Printer

Types	Bond
	Plain Paper
	Cardstock
	Custom
	Hole Punched
	Labels
	Heavyweight Labels Extra
	Heavyweight Labels
	Letterhead
	Lightweight Cardstock
	Lightweight Glossy Cardstock
	Lightweight Glossy Cardstock Reload
	Heavyweight Cardstock
	Pre-Printed
	Recycled
HIGH CAPACITY TANDEM TRAY M	ODULE (OPTIONAL)
Capacity ⁶	Tray 2: 520 sheets
	Tray 3: 870 sheets
	Tray 4: 1,130 sheets
Sizes	Tray 2: Custom sizes: 5.5 x 7.17 in. to 11.69 x 17 in./139.7 x 182.0 mm to 297.0 x 431.8 mm
	Tray 3: Standard Sizes: 8.5 x 11 in. and 7.25 x 10.5 in./A4 or B5
	Tray 4: Standard Sizes: 8.5 x 11 in. and 7.25 x 10.5 in./A4 or B5
Weights	
One-sided:	16 lb. bond to 95 lb. cover/60 to 256 gsm
Two-sided:	16 lb. bond to 60 lb. cover/60 to 169 gsm
Types	Bond
	Plain Paper
	Cardstock
	Custom
	Hole Punched
	Labels
	Heavyweight Labels Extra
	Heavyweight Labels
	Letterhead
	Lightweight Cardstock
	Lightweight Glossy Cardstock
	Lightweight Glossy Cardstock Reload
	Heavyweight Cardstock
	Pre-Printed
	Recycled
ENVELOPE TRAY – REPLACES TRAY	
Capacity ⁶	Up to 60 envelopes
Sizes	#10 commercial, Monarch, DL, C5
	Custom sizes: 3.9 x 5.8 in. to 6.4 x 9.5 in./98 x 148 mm to 162 x 241 mm
Weights	20 to 25 lb. bond/75 to 90 gsm
HIGH CAPACITY FEEDER (OPTION	
Capacity ⁶	2,000 sheets
1	
Sizes	Standard Sizes: 8.5 x 11 in. and 7.25 x 10.5 in./A4 or B5

Weights One-sided: Two-sided:	16 lb. bond to 80 lb. cover/60 to 216 gsm 16 lb. bond to 60 lb. cover/60 to 169 gsm
TOTAL CAPACITY	
Base Unit Capacity ⁶	620 sheets
Single Tray Module Capacity ⁶	1,140 sheets
Single Tray Module with Stand Capacity ⁶	1,140 sheets
Three Tray Module Capacity ⁶	2,180 sheets
High-Capacity Tandem Tray Capacity ⁶	3,140 sheets
FINISHING	
OUTPUT TRAYS (OPTIONAL ON BA	SE MODEL)
Dual Catch Trays ⁶	250 sheets each; Lower tray offsets
INTEGRATED OFFICE FINISHER TY	PE A AND INTEGRATED OFFICE FINISHER (OPTIONAL)
Stacking Tray	500 sheets of 20 lb. bond/80 gsm – 8.5 x 11 in./A4 or 250 sheets of 20 lb. bond/80 gsm – 11 x 17 in./A3
Sizes	3.5 x 3.9 in. to 11.7 x 17 in./89 x 98 mm to 297 x 432 mm
Weights	Integrated Office Finisher Type A: 16 lb. bond to 80 lb. cover/60 to 220 gsm Integrated Office Finisher: 16 lb. bond to 95 lb. cover/60 to 256 gsm
Stapling	Dual Auto Stapling (Single for Type A): 50 sheets maximum: Letter/A4/B5-size sheets (less than 90 gsm or (2) 220 gsm covers) 30 sheets maximum: Legal/Tabloid/A3/B4-size sheets (less than 90 gsm or (2) 220 gsm covers)
OFFICE FINISHERS (OPTIONAL)	
Capacity ⁶	Stacking Tray: 2,000 sheets unstapled or 1,000 sheets single stapled or 750 sheets dual stapled (8.5 x 11 in./A4) (dual stapling only with optional booklet maker)
Sizes: Office Finisher LX Office Finisher	8.3 x 7.2 in. to 11.7 x 17 in./210 x 182 mm to 297 x 432 mm 5.8 x 11.7 in. to 5.8 x 17 in./148.0 x 297.0 mm to 148.0 to 432.0 mm
Weights	Office Finisher LX: 16 lb. bond to 80 lb. cover/60 to 220 gsm
	Office Finisher: 16 lb. bond to 80 lb. cover/60 to 256 gsm
Multiposition Stapling	50 sheets of 24 lb. bond/90 gsm
Hole Punch (Optional) North America: Europe:	Office Finisher LX up to 65 lb. cover (200 gsm)/Office Finisher up to 80 lb. cover (220 gsm) 2-3 Hole Punch 2-4 Hole Punch
BOOKLET MAKER FOR OFFICE FIN	VISHERS (SCORE/CREASE, SADDLE-STITCH STAPLE) (OPTIONAL)
Capacity ⁶	40 booklets (2-15 sheets per booklet – 20 lb./80 gsm or less)
Sizes	Letter – 8.5 x 11 in./A4 SEF Legal – 8.5 x 14 in./B4 SEF Ledger – 11 x 17 in./A3 SEF
Saddle-stitch Stapling	2-15 sheets/8-60 page booklet Office Finisher LX: 16 lb. bond to 24 lb. bond/60 to 90 gsm Office Finisher: 16 lb. bond to 80 lb. cover/64 to 220 gsm
Score/Crease	1-15 sheets/unstapled/64 -105 gsm
CONVENIENCE STAPLER AND WOR	K SURFACE (OPTIONAL)
Capacity ⁶	50-sheet stapling 5,000 staples Requires a separate outlet

DEVICE MANAGEMENT	
Network Protocols	TCP/IP: HTTP/HTTPS, Internet Printing Protocol, LPR/LPD, Raw Socket Printing/Port 9100, IPv4/IPv6, WSD LDAP Bonjour®/AirPrint™ FTP Most protocols not in use can be disabled
Administrative Protocols	DHCP, SNMP, WINS, HTTP, HTTPS, TLS, SNTP, MDNS
XEROX [®] CENTREWARE [®] WEB SOFTV	VARE
	 A web-based server application for network administrators that permits web browser-based device management from any workstation, whether running Windows or UNIX or any other operating system Works with any SNMP-managed printer from any manufacturer Provides help with device discovery and installations, health checks and troubleshooting, and device upgrades, as well as basic accounting and asset management
EMBEDDED WEB SERVER – INTEGRA	ATED DEVICE WEB PAGE
Device Status	 Tray Status/Contents Consumables Status Billing/Usage Quick Links Online Support
Print Queue Viewing	Job print queue management — view and delete
Job submission	Print-ready files (PS (with optional PostScript option), PCL, PDF, XPS, JPEG)
Device Administration	Allows simple, remote installation setting of configuration options and management of the device
Browsers	Microsoft® Internet Explorer® Microsoft Edge™ Mozilla™ Firefox® Apple® Safari® Google Chrome™
REMOTE SERVICES	
Xerox® Automatic Meter Readings (AMR)	Automates the process of collecting and submitting meter reads for tracking and billing of Xerox [®] device usage. Eliminates the need for time-consuming end-user involvement and ensures that meter reads are submitted to Xerox on time.
Automatic Supplies Replenishment (ASR)	Automatically orders supplies for Xerox [®] output devices based on actual usage, eliminating the need to manually manage supplies inventory.

SUPPLIES AND ACCESSORIES	QUANTITY	PART NUMBER
SUPPLIES		
High Capacity Print Cartridges ⁷	Cyan: 9,800 standard pages	106R03744
	Magenta: 9,800 standard pages	106R03743
	Yellow: 9,800 standard pages	106R03742
	Black: 16,100 standard pages	106R03741
Extra-high Capacity Print Cartridges ⁷	Cyan: 16,500 standard pages	106R03740
	Magenta: 16,500 standard pages	106R03739
	Yellow: 16,500 standard pages	106R03738
	Black: 23,600 standard pages	106R03737
Metered Print Cartridges ⁸	Cyan: 15,000 standard pages	106R03736
	Magenta: 15,000 standard pages	106R03735
	Yellow: 15,000 standard pages	106R03734
	Black: 22,000 standard pages	106R03733
Drum Cartridge ⁹	Black: 109,000	113R00780
	Cyan, Magenta, Yellow: 87,000 standard pages	
Waste Toner Bottle	30,000	115R00128
Office Finishers Booklet Maker Cartridge (8 cartridges per container)	16,000 staples (2,000 each cartridge)	008R12897
Staple Refills for Finishers (3 refills per container)	15,000 staples (5,000 each refill)	008R12941
Staple Cartridge for Finishers (1 cartridge per container)	5,000 staples (5,000 each cartridge)	008R12964

ACCESSORIES/OPTIONS	PART NUMBER
Single Tray Module (does not include Stand – for Desktop Model only)	097504910
Single Tray with Stand Module	097S04907
Three Tray Module	097S04908
High Capacity Tandem Tray Module	097S04909
Envelope Tray (Replaces Tray 1)	497K17720
Center Output Tray (Dual Catch Tray) (Optional on Desktop Model)	497K17800
HDD (320 GB hard drive) (Optional on Desktop Model)	497K17740
Integrated Office Finisher (Type A)	097S04911
Integrated Office Finisher	097S04847
Office Finisher LX	097S04848
Office Finisher	097S05019
Booklet Maker for Office Finisher LX	497K03852
Booklet Maker for Office Finisher	497K20590
2/3 Hole Punch for Office Finisher LX (available in Western Hemisphere)	497K03860
2/3 Hole Punch for Office Finisher (available in Western Hemisphere)	497K20600
2/4 Hole Punch for Office Finisher LX (available in Eastern Hemisphere)	497K03870
2/4 Hole Punch for Office Finisher (available in Eastern Hemisphere)	497K20610
1 Line Fax Kit (PSTN Fax)	497K17750
3 Line Fax Kit (PSTN Fax)	497K17760
Wireless Network Adapter Kit	497K16750
Internal Card Reader/RFID Kit	497K18120
PostScript Kit	497K18340
Fax Over IP Kit	497K18330

¹ Declared print speed in accordance with ISO/IEC 24734.

² Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis.

³ Expected regular monthly throughput.

⁴ Power states defined per ENERGY STAR[®] Program requirements for Imaging Equipment.

⁵ Requires analog phone line.

⁶ Paper capacities are based on 20 lb./75 gsm stock; capacities will vary with different weight stocks.

⁷ Average standard pages. Declared Yield in accordance with ISO/IEC 19798. Yield will vary based on image, area coverage and print mode.

⁸ Assumptions: Toner cartridge yield is based on 5% area coverage on 8.5 x 11 in./A4 LEF. Toner yield can vary due to many factors, including but not limited to, image area coverage, image content, media size, run mode, application types, monthly print volumes and image quality set-points.

⁹Approximate pages. Declared yield will vary depending on job run length, media size/orientation and machine speed.

For more information visit: https://www.office.xerox.com/latest/SUPGL-01.pdf.

Return spent imaging supplies through the Xerox[®] Green World Alliance[®] collection/reuse/recycling program. For more information, visit **www.xerox.ca/about-xerox/recycling/enca.html**.

For more information, visit us at www.xerox.ca/office.

Configurations vary by geography.

