



Competitive Comparisons

Xerox® WorkCentre® 7755/7765/7775

Features	Xerox® WorkCentre® 7755/7765/7775	Ricoh Aficio® 3260C/C5560	Canon imageRUNNER® C5180/C5185	Konica Minolta bizhub® C552/C652	Sharp® MX-5001N/6201N
Functions	Copy, Print; Optional Scan, Fax	Copy, Print, Scan	Copy, Print, Scan; Optional Fax	Copy, Print, Scan; Optional Fax	Copy, Print, Scan; Optional Fax
Print Print speed (color / black)	7755: Up to 40 ppm / 55 ppm; 7765: Up to 50 ppm / 65 ppm; 7775: Up to 50 ppm / 75 ppm	3260C: Up to 45 ppm / 60 ppm; C5560: Up to 55 ppm / 60 ppm	Up to 51 ppm / 51 ppm	C552: Up to 45 ppm / 55 ppm; C652: Up to 50 ppm / 65 ppm	5001N: Up to 41 ppm / 50 ppm; 6201N: Up to 50 ppm / 65 ppm
Resolution (unenhanced)	2400 x 2400 dpi	600 x 600 dpi	1200 x 1200 dpi	600 x 600 dpi quality	600 x 600 dpi
Print around capability	Standard	Not available	Not available	Not available	Standard
Warm-up time	2.5 minutes	5 minutes	4 minutes	30 seconds	2.33 minutes / 5 minutes
Controllers	Xerox internal controller; Optional EFI network server	3260C: Ricoh controller C5560: EFI bustled or external	Canon controller; Optional EFI imagePASS or ColorPASS	Konica Minolta controller; Optional EFI IC-412 embedded	Sharp controller; Optional EFI Fiery Controller (6201N only)
Adobe® Postscript® 3™	Standard on all controllers	Optional	Optional	Optional	Optional
Copy Document feeder type	250-sheet DADF	100-sheet DADF	100-sheet DADF	100-sheet RADF	150-sheet DSPF
First-page-out time (as fast as)	8.9 seconds color / 5.5 seconds black	7.5 seconds color / 6.5 seconds black	8 seconds color / 6.2 seconds black	C552: 6 sec. color / 4.3 sec. black; C652: 5.5 sec. color / 3.8 sec. black	5.9 sec. color / 4.1 sec. black (platen); 15.2 sec. color / 8.8 sec. black (DSPF)
Scan Scan speeds	50 ipm color / 80 ipm black (all resolutions up to 600 x 600 dpi)	45 ipm color / 60 ipm black	70 ipm color/black @ 300 dpi; 51 ipm color/black @ 600 dpi	78 ipm color/black @ 300 dpi C552: 50 ipm color / 55 ipm black @ 600 dpi; C652: 55 ipm color / 65 ipm black @ 600 dpi	70 ipm color/black @ 200 x 200 dpi
Onboard OCR for text-searchable PDF	Standard	Optional via 3 rd party	Standard	Optional via 3 rd party	Optional via 3 rd party
Fax Dial up fax / PC fax	Optional	Not available	Optional	Optional	Optional
Paper Handling Paper capacity (std / max)	3,260 / 5,260 sheets	3,400 / 7,400 sheets	1,200 / 5,000 sheets	3,650 / 6,650 sheets	5001N: 2,100 / 5,600 sheets; 6201N: 3,100 / 5,600 sheets
Media sizes, bypass	4.13 x 5.83 in. to 13 x 19 in. (105 x 148 mm to 330 x 483 mm)	5.5 x 8.5 in. to 12 x 18 in. (140 x 216 mm to 305 x 457 mm)	3.3 x 5.9 in. to 12.6 x 18 in. (84 x 150 mm to 320 x 457 mm)	4 x 6 in. to 12 x 18 in. (102 x 152 mm to 305 x 457 mm)	5.5 x 8.5 in. to 12 x 18 in. (140 x 216 mm to 305 x 457 mm)
Media weights, bypass	17 lb. bond to 170 lb. index (64 to 300 gsm)	14 lb. bond to 140 lb. index (52 to 256 gsm)	17 lb. bond to 140 lb. index (64 to 253 gsm)	17 lb. bond to 170 lb. index (64 to 300 gsm)	16 lb. bond to 140 lb. index (60 to 256 gsm)
Media weights, cassette	17 lb. bond to 110 lb. index (64 to 220 gsm)	14 to 32 lb. bond (52 to 128 gsm)	17 lb. bond to 110 lb. index (64 to 220 gsm)	17 lb. bond to 140 lb. index (60 to 256 gsm)	16 lb. bond to 110 lb. index (60 to 220 gsm)

Competitive Comparisons

Xerox® WorkCentre® 7755/7765/7775

Features	Xerox® WorkCentre® 7755/7765/7775	Ricoh Aficio® 3260C/C5560	Canon imageRUNNER® C5180/C5185	Konica Minolta bizhub® C552/C652	Sharp® MX-5001N/6201N
Security					
SNMP v3	Standard	Standard	Standard	Standard	Standard
IPv6 / IPsec	Standard	Not available	Not available	Standard	Standard
HTTPS / 802.1x	Standard	Standard	Not available	Standard	Standard
Disk Image Overwrite	Standard	Optional	Optional	Standard	Optional
Common Criteria Certification	Full System submitted for certification	Optional security kits	Optional security kits	Optional security kits	Optional security kits
Secure Access	Optional	Optional via 3 rd party	Optional via 3 rd party	Optional via 3 rd party	Optional via 3 rd party
Additional Information					
Duty cycle (max)	7755: 200,000 pages/month; 7765: 250,000 pages/month; 7775: 300,000 pages/month	150,000 pages / month	200,000 pages / month	C552: 200,000 pages/month; C652: 250,000 pages / month	5001N: 150,000 pages / month; 6201N: 300,000 pages / month
Two black toners	Standard	Not available	Not available	Not available	Not available
Load toners while run	Standard	Not available	Not available	Not available	Not available
Customer replaceable units	Toners, Drums, Fuser, Charge Corotron, Waste bottle, Staples	Toners, Staples	Toners, Staples	Toners, Staples	Toner, Staples
Advantages / Disadvantages	<ul style="list-style-type: none"> • Fast print speeds • Higher print resolution • Print around when resources are not available • Adobe PostScript 3 standard on all controllers • 250-sheet DADF • Fast warm up times • Fast scanning at all resolutions • Onboard OCR for text-searchable PDF • Handles heavy media from all trays • Outstanding security and ease of use • Device submitted for full system Common Criteria Certification • Two black toners maintains productivity • Load toner while run capability • Complete CRU strategy with SMart Kit consumables • Xerox Extensible Interface Platform (EIP) • Bi-directional driver with real-time device and job status 	<ul style="list-style-type: none"> • No print around capability • Lower print resolution • Longer warm-up times • Adobe PostScript is optional on all controllers • Much lower DADF capacity • Slower scan speeds • Text-searchable PDF files require 3rd party software • No fax capabilities • Cassette trays support very limited media weights • Lower duty cycle • Only one black toner • No load toner while run capability • No CRU strategy 	<ul style="list-style-type: none"> • Slower black-and-white print speeds • No print around capability • Lower print resolution • Longer warm-up times • Adobe PostScript is optional on all controllers • Much lower DADF capacity • Slower 600 dpi scan speeds • Lower paper capacity • Only one black toner • No load toner while run capability • No CRU strategy 	<ul style="list-style-type: none"> • No print around capability • Lower print resolution • Adobe PostScript is optional on all controllers • Much lower DADF capacity • Slower black-and-white scan speeds • Text-searchable PDF files require 3rd party software • Only one black toner • No load toner while run capability • No CRU strategy 	<ul style="list-style-type: none"> • Lower print resolution • Longer warm-up time (6201N) • Adobe PostScript is optional on all controllers • Much lower DADF capacity • Slower 600 dpi scan speeds • Text-searchable PDF files require 3rd party software • Lower paper capacity • Only one black toner • No load toner while run capability • No CRU strategy