



Digital Multifunctional System

The smart way to get more done



High Productivity

The BP-70M75 delivers a fast output of 75 ppm^{*1}. And if toner runs out during a print job, the MFD continues printing your documents while you change the toner cartridge. Your productivity won't miss a beat.

All the Needed Finishing Options

Finishing options are available for all your common needs—there's an inserter, a folding unit, two types of saddle stitch finisher, and a trimming module. These let you easily create professional-looking direct mail, handouts, booklets, brochures, and more.

Unified Cloud Connection

You only need to sign in once to connect to multiple cloud services, such as Microsoft Teams, from the MFD. Applications can also be easily downloaded from the cloud. Updates are clearly displayed, so you're always using the latest version of services.

Solid Security

The BP-70M75 has multiple levels of security to keep the device—and your precious data—secure. When booting up, the MFD checks for any anomalies in the BIOS firmware. If it finds a problem, it aborts the startup. If there are other firmware-related issues, the MFD will attempt recovery to protect the system. You can also install optional software to prevent attacks on devices connected to the MFD.

Link Mobile Devices

Mobile devices installed with the Sharpdesk Mobile application can connect directly to the MFD for printing or downloading scanned data. The MFD can also be equipped with AirPrint and the Sharp Print Service Plugin. It's a smoother way to get the job done.

smart business partner

10.1-Inch Full-Flat Touchscreen

With a variety of functions accessible via simple, intuitive icons, MFD operation is smooth and easy.

On-Screen System Information

The control panel shows the state of your MFD, displaying current operation and notifications for things like paper, toner, and maintenance.

High-Performance DSPF

The DSPF (duplex single pass feeder) scans both pages of two-sided documents in one pass—in batches of up to 300 sheets. With scanning speeds of up to 280 opm*² (two-sided), the MFD is quick to finish even large jobs. A dedicated business card feeder on the DSPF scans batches of up to 150 cards.

Smart Scanning

Simply tap the Auto Set button and the MFD will automatically determine the optimal resolution, gradation, and compression rate for your scan jobs. It also automatically reorients pages right side up and corrects any skewed sheets.

Eco-Friendly Design

Despite its many functions, this MFD achieves superb energy efficiency. For example, the use of low-temperature-fusing toner results in vastly reduced energy consumption for the MFD.

Remote Firmware Updates

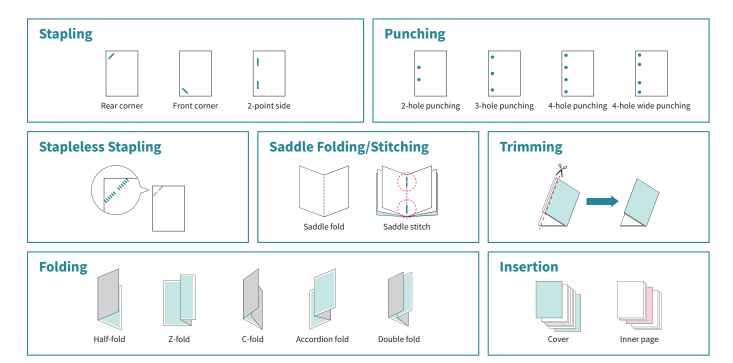
The BP-70M75's firmware can be remotely updated—without the need for service operation—via a firmware update service. That way you're always using the latest system for your MFD.

PROFESSIONAL-QUALITY IN-LINE FINISHING OPTIONS

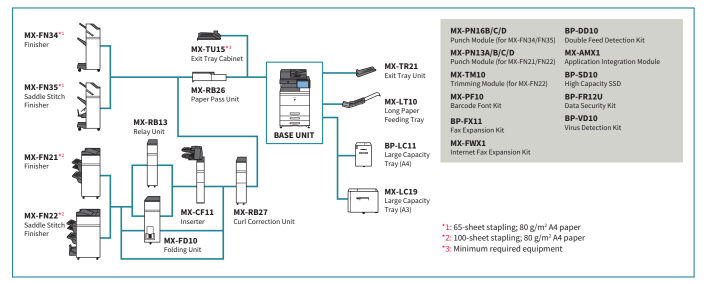
A range of finishing options work to automate time-consuming finishing tasks. Options are available to suit a variety of workplaces and applications.

		MX-FN34 Finisher	MX-FN35 Saddle Stitch Finisher	MX-FN21 Finisher	MX-FN21 Finisher	MX-FN22 Saddle Stitch Finisher	MX-FN22 Saddle Stitch Finisher
					+		+
					MX-FD10 Folding Unit		MX-FD10 Folding Unit
Features	Stapling	√	√	√	√	√	√
	Stapleless stapling	√	√				
	Manual stapling	√	√				
	Punching*1	√	√	√	√	1	√
	Saddle folding		√			√	√
	Saddle stitching		√			√	√
	Half-folding				√		√
	Z-folding				√		√
	C-folding				√		√
	Accordion folding				√		√
	Double folding				√		√
	Trimming*2					√	√
Paper capacity*3	Finisher trays*4	3,250 sheets	3,250 sheets	4,250 sheets	4,250 sheets	4,250 sheets	4,250 sheets

*1: Requires optional punch module. *2: Requires optional trimming module. *3: A4, 80 g/m². *4: Max. paper capacity of the finisher including the top tray.



SYSTEM CONFIGURATION



SPECIFICATIONS FOR OPTIONAL EQUIPMENT MX-FN22 Saddle Stitch Finisher

MX-TR21 Exit Tray Unit

Paper size	A3W to A6*1
Paper weight	55 to 256 g/m ²
Paper capacity	100 sheets

MX-FN34 Finisher

Paper size	Non offset	A3W to A5*2
	Offset/staple	A3 to B5*3
	Stapleless staple	A3, A4* ³
Paper weight	Non offset/offset/staple	55 to 300 g/m ²
	Stapleless staple	55 to 105 g/m ²
Paper capacity	Finisher tray (Non offset)	3,000 sheets (A4*3, B5*3)
		1,500 sheets (A3W, A3, B4, A4* ² , B5* ² , A5* ²)
	(Offset)	3,000 sheets (A4*3, B5*3)
		1,500 sheets (A3, B4, A4* ²)
	(Staple)	200 sets or 3,000 sheets (A4*3, B5*3)
		100 sets or 1,500 sheets (A3, B4, A4*2)
	(Stapleless staple)	200 sets (A4*3), 100 sets (A3)
	Top tray	250 sheets (A4*3, B5*3, A5*2)
		125 sheets (A3W, A3, B4, A4*2, B5*2)
Stapling capacity*4	Staple	65 sheets (A4*3, B5*3), 30 sheets (A3, B4, A4*2)
	Stapleless staple	5 sheets*5 (A3, A4*3)
	Manual staple	Total paper thickness 9 mm or less (65 sheets)
Staple position	Staple mode	3 locations (front, rear, or 2-point stapling)
	Stapleless staple mode	1 location (rear)
	Manual staple mode	1 location
Power requirements		Supplied by main unit
Dimensions	With tray stored	533 x 653 x 1,103 mm (W x D x H)
	With tray extended	635 x 653 x 1,167 mm (W x D x H)
Weight (approx.)		33 kg

MX-FN35 Saddle Stitch Finisher

Paper size	Non offset	A3W to A5*2
	Offset/staple	A3 to B5*3
	Stapleless staple	A3, A4* ³
Paper weight	Non offset/offset/staple	55 to 300 g/m ²
	Stapleless staple	55 to 105 g/m ²
	Saddle stitch	60 to 256 g/m ²
	Folding	55 to 256 g/m ²
Paper capacity	Finisher tray (Non offset)	3,000 sheets (A4*3, B5*3)
		1,500 sheets (A3W, A3, B4, A4* ² , B5* ² , A5* ²)
	(Offset)	3,000 sheets (A4*3, B5*3)
		1,500 sheets (A3, B4, A4*2)
	(Staple)	200 sets or 3,000 sheets (A4*3, B5*3)
		100 sets or 1,500 sheets (A3, B4, A4* ²)
	(Stapleless staple)	200 sets (A4*3), 100 sets (A3)
	Top tray	250 sheets (A4*3, B5*3, A5*2)
		125 sheets (A3W, A3, B4, A4* ² , B5* ²)
	Saddle stitch tray	10 sets of 11–20 sheets, 15 sets of 6–10 sheets,
		25 sets of 1–5 sheets
Stapling capacity*4	Staple	65 sheets (A4*3, B5*3), 30 sheets (A3, B4, A4*2)
	Stapleless staple	5 sheets* ⁵ (A3, A4* ³)
	Manual staple	Total paper thickness 9 mm or less (65 sheets)
Staple position	Staple mode	3 locations (front, rear, or 2-point stapling)
	Stapleless staple mode	1 location (rear)
	Manual staple mode	1 location
Power requirements		Supplied by main unit
Dimensions	With tray stored	533 x 653 x 1,103 mm (W x D x H)
	With tray extended	635 x 653 x 1,167 mm (W x D x H)
Weight (approx.)		57 kg

MX-FN21 Finisher

Non offset	A3W to A5*2	
Offset/staple	A3 to B5*3	
Non offset/offset	55 to 300 g/m ²	
Staple	60 to 300 g/m ²	
Upper tray (Non offset)	1,500 sheets (A4*3, B5*3, A5*2)	
	750 sheets (A3W, A3, B4, A4* ² , B5* ²)	
(Staple)	100 sets or 1,500 sheets (A4*3, B5*3)	
	50 sets or 750 sheets (A3, B4, A4*2)	
Lower tray (Non offset)	2,500 sheets (A4*3, B5*3), 1,500 sheets (A5*2)	
	750 sheets (A3W, A3, B4, A4* ² , B5* ²)	
(Offset)	1,500 sheets (A4*3, B5*3)	
	750 sheets (A3, B4, A4*2)	
(Staple)	100 sets (A4*3, B5*3), 50 sets (A3, B4, A4*2)	
Middle tray (Non offset)	250 sheets (A4*3, B5*3, A5*2)	
	125 sheets (A3W, A3, B4, A4* ² , B5* ²)	
y*4	100 sheets (A4*3, B5*3), 50 sheets (A3, B4, A4*2)	
	3 locations (front, rear, or 2-point stapling)	
tion (max.)	200 W, 350 W with MX-FD10	
ents	AC 230 V, 10 A	
With tray stored	654 x 765 x 1,040 mm (W x D x H)	
With tray extended	782 x 765 x 1,040 mm (W x D x H)	
)	61 kg	
	Offset/staple Non offset/offset Staple Upper tray (Non offset) (Staple) Lower tray (Non offset) (Offset) (Staple) Middle tray (Non offset) y*4 tion (max.) ents With tray stored With tray extended	

Note: All specifications relating to paper capacity refer to $80\mbox{ g/m}^2$ paper.

*1: Short-edge feeding for A5 and A6 paper. *2: Short-edge feeding. *3: Long-edge feeding. *4: Using 80 g/m² paper, can include back and front covers (total of 2 sheets) of heaviest paper that can be stapled. *5: Guaranteed stapleable weight is up to 64 g/m² (4 sheets up to 81.4 g/m² and 3 sheets up to 105 g/m²). *6: Can include a single cover sheet of 300 g/m² or less. *7: Z-fold and half-fold pages are ejected from the finisher (MX-FN21/FN22).

MX-FN22 Sa	adle Stitch Finis	sner				
Paper size	Non offset		A3W to			
Paper weight	Offset/staple Non offset/offset		A3 to E	00 g/m ²		
ruper weight	Staple/saddle stitch/fe	olding		00 g/m ²		
Paper capacity	Upper tray (Non offs	set)	1,500 s	heets (A4*3, B5	5 ^{*3} , A5 ^{*2})	
				eets (A3W, A3,		
	(Staple)			ts or 1,500 shee		
	Lower tray (Non off	(at)		or 750 sheets		+c (AE*2)
	Lower tray (Non offs	set)		heets (A4*³, B5 eets (A3W, A3, I		ts (A5 -)
	(Offset)			heets (A4*3, B5		
	(eets (A3, B4, A4		
	(Staple)		100 set	ts (A4*³, B5*³), s	50 sets (A3, B4	, A4 ^{*2})
	Middle tray (Non off	set)		eets (A4*3, B5*		
	Saddlo stitch trav			eets (A3W, A3, I of 16–20 sheets		1E choots
	Saddle stitch tray			of 6–10 sheets		
Stapling capacit	y*4			eets (A4*3, B5*		
Staple position			3 locat	ions (front, rea	ır, or 2-point st	apling)
Power consump				350 W with MX	-FD10	
Power requirem Dimensions				V, 10 A		
Dimensions	With tray stored With tray extended			65 x 1,040 mm 65 x 1,040 mm		
Weight (approx.			108 kg			
	mming Module	(for I				
Paper size	ining incounte	(1011	A3W to	'		
Paper weight				00 g/m ²		
Acceptable num	ber of sheets*7		2 to 20	sheets (60 to 8	31.4 g/m²)	
				sheets (81.4 to		
Trim width				heets (105 to 2		
Trim width Power requirem	ents			mm in 0.1 mm ed by MX-FN22		
Weight (approx.			32 kg			
Punch Modu			.0			
Model name	For MX-FN21/FN22	MX-P	N13A	MX-PN13B	MX-PN13C	MX-PN13D
	For MX-FN34/FN35		-	MX-PN16B	MX-PN16C	MX-PN16D
Number of holes	5		2	3	4/2	4 (wide)
Paper weight	MX-PN13A/B/C/D		256 g/m			
Device and income	MX-PN16B/C/D		300 g/m			
Power requirem	MX-PN13A/B/C/D	3.7 kg		IX-FN21/FN22/	FIN34/FIN35	
weight (approx.	MX-PN16B/C/D	2.5 kg				
MX-FD10 Fol		2.0 1.8	•			
Paper weight Paper capacity	······································		55 to 105 g/m ² 30 sheets (A3, B4), 10 sheets (A4* ²) 10 sheets (A4* ²) 40 sheets (A4* ²)			
	C-/Accordion-fold					
Power requirem	Double-fold			ets (A4* ²) ed by MX-FN21	/FN22	
Dimensions				93 x 1,050 mm		
Weight (approx.)		66 kg	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
MX-RB27 Cu	rl Correction Ur	nit				
Paper size			A3W to	A5*2		
Paper weight			55 to 3	00 g/m²		
Power requirem	ents			ed by main uni		
Dimensions				62 x 986 mm (\	N x D x H)	
Weight (approx.			19 kg			
MX-CF11 Ins	erter		1011			
Paper size Paper weight			A3W to	A = *7		
Paper capacity						
Power requirem	Upper/lower trav			A5 ^{*2} 20 g/m ² eets/each		
			200 sh	20 g/m²	t	
Dimensions			200 sh Suppli 540 x 7	20 g/m² eets/each ed by main uni 60 x 1,276 mm	(W x D x H)	
	ents With tray stored With tray extended		200 sh Suppli 540 x 7 690 x 7	20 g/m² eets/each ed by main uni	(W x D x H)	
Weight (approx.	ents With tray stored With tray extended		200 sh Suppli 540 x 7 690 x 7 45 kg	20 g/m² eets/each ed by main uni 60 x 1,276 mm	(W x D x H)	
Weight (approx. BP-LC11 Lar	ents With tray stored With tray extended	y (A4	200 sh Suppli 540 x 7 690 x 7 45 kg	20 g/m² eets/each ed by main uni 60 x 1,276 mm	(W x D x H)	
Weight (approx. BP-LC11 Lar Paper size	ents With tray stored With tray extended	y (A4	200 sh Suppli 540 x 7 690 x 7 45 kg) A4* ³	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm	(W x D x H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight	ents With tray stored With tray extended	y (A4	200 sh Suppli 540 x 7 690 x 7 45 kg) A4*3 60 to 2	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ²	(W x D x H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight Paper capacity	ents With tray stored With tray extended ge Capacity Tra	y (A4	200 sh Suppli 540 x 7 690 x 7 45 kg A4* ³ 60 to 2 3,500 s	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² iheets	(W x D x H) (W x D x H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight	ents With tray stored With tray extended ge Capacity Tra	y (A4	200 sh Suppli 540 x 7 690 x 7 45 kg) A4*3 60 to 2 3,500 s Suppli	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ²	(W x D x H) (W x D x H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight Paper capacity Power requirem	ents With tray stored With tray extended ge Capacity Tra	y (A4	200 sh Suppli 540 x 7 690 x 7 45 kg) A4*3 60 to 2 3,500 s Suppli	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² .heets ed by main uni	(W x D x H) (W x D x H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight Paper capacity Power requirem Dimensions Weight (approx.	ents With tray stored With tray extended ge Capacity Tra		200 sh Suppli 540 x 7 690 x 7 45 kg) A4*3 60 to 2 3,500 s Suppli 371 x 5 28 kg	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² .heets ed by main uni	(W x D x H) (W x D x H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight Paper capacity Power requirem Dimensions Weight (approx.	ents With tray stored With tray extended ge Capacity Tra ents		200 sh Suppli 540 x 7 690 x 7 45 kg) A4*3 60 to 2 3,500 s Suppli 371 x 5 28 kg	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² theets ed by main uni 75 x 525 mm ()	(W x D x H) (W x D x H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight Paper capacity Power requirem Dimensions Weight (approx. MX-LC19 Lar Paper size Paper weight	ents With tray stored With tray extended ge Capacity Tra ents		200 sh Suppli 540 x 7 690 x 7 45 kg) A4* ³ 60 to 2 3,500 s Suppli 371 x 5 28 kg) A3W tc 60 to 2	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² .heets ed by main uni .75 x 525 mm () p B5* ³ 20 g/m ²	(W x D x H) (W x D x H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight Paper capacity Power requirem Dimensions Weight (approx. MX-LC19 Lar Paper size Paper weight Paper capacity	ents With tray stored With tray extended ge Capacity Tra ents ge Capacity Tra		200 sh Suppli 540 x 7 690 x 7 45 kg) A4*3 60 to 2 3,500 s Suppli 371 x 5 28 kg) A3W tc 60 to 2 3,000 s	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² theets ed by main uni 75 x 525 mm (the by main uni 75 x 525 mm (the by main uni 75 x 525 mm (the by the the the the the the the the by the	(W x D x H) (W x D x H) (W x D x H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight Power requirem Dimensions Weight (approx. MX-LC19 Lar Paper size Paper weight Paper capacity Power requirem	ents With tray stored With tray extended ge Capacity Tra ents ge Capacity Tra		200 sh Suppli 540 x 7 690 x 7 45 kg) A4* ³ 60 to 2 3,500 s Suppli 371 x 5 28 kg) A3W to 60 to 2 3,000 s Suppli	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² wheets ed by main uni 75 x 525 mm (1 0 g/m ² wheets 20 g/m ²	(W × D × H) (W × D × H) t w × D × H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight Power requirem Dimensions Weight (approx. MX-LC19 Lar Paper size Paper weight Paper capacity Power requirem Dimensions	ents With tray stored With tray extended ge Capacity Tra ents ge Capacity Tra		200 sh Suppli 540 x 7 690 x 7 45 kg) A4* ³ 60 to 2 3,500 s Suppli 371 x 5 28 kg) A3W tc 60 to 2 3,000 s Suppli 694 x 5	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² theets ed by main uni 75 x 525 mm (the by main uni 75 x 525 mm (the by main uni 75 x 525 mm (the by the the the the the the the the by the	(W × D × H) (W × D × H) t w × D × H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight Paper capacity Power requirem Dimensions Weight (approx. MX-LC19 Lar Paper weight Paper weight Paper capacity Power requirem Dimensions Weight (approx.	ents With tray stored With tray extended ge Capacity Tra ents ge Capacity Tra	у (АЗ	200 sh Suppli 540 x 7 690 x 7 45 kg) A4*3 60 to 2 3,590 s Suppli 371 x 5 28 kg) A3W to 60 to 2 3,000 s Suppli 604 x 5 50 kg	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² wheets ed by main uni 75 x 525 mm (1 0 g/m ² wheets 20 g/m ²	(W × D × H) (W × D × H) t w × D × H)	
Weight (approx. BP-LC11 Lar, Paper size Paper weight Power requirem Dimensions Weight (approx. MX-LC19 Lar Paper weight Paper capacity Power requirem Dimensions Weight (approx. MX-LT10 Lor	ents With tray stored With tray extended ge Capacity Tra ents ge Capacity Tra ge Capacity Tra ge Paper Feedin	у (АЗ	200 sh Suppli 540 x 7 690 x 7 45 kg) A4*3 60 to 2 3,500 Suppli 28 kg) A3W tc 60 to 2 3,500 Suppli 60 to 2 3,500 Suppli 0 x 7 1 x 5 28 kg) A3W tc 60 to 2 3,500 50 kg y	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² wheets ed by main uni 75 x 525 mm (1 be5* ³ 20 g/m ² wheets ed by main uni 20 g/m ²	(W × D × H) (W × D × H) t w × D × H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight Paper capacity Power requirem Dimensions Weight (approx. MX-LC19 Lar Paper weight Paper weight Paper capacity Power requirem Dimensions Weight (approx.	ents With tray stored With tray extended ge Capacity Tra ents ge Capacity Tra ge Capacity Tra ge Paper Feedin Width	у (АЗ	200 sh Suppli 540 x 7 690 x 7 45 kg) A4*3 60 to 2 3,500 s Suppli 371 x 5 28 kg) A3W tc 60 to 2 3,000 s Suppli 694 x 5 50 kg y 90 to 3	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² theets ed by main uni 75 x 525 mm () 9 B5 ^{*3} 20 g/m ² theets ed by main uni 89 x 519 mm () 05 mm	(W × D × H) (W × D × H) t w × D × H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight Power requirem Dimensions Weight (approx. MX-LC19 Lar Paper weight Paper capacity Power requirem Dimensions Weight (approx. MX-LT10 Lor	ents With tray stored With tray extended ge Capacity Tra ents ge Capacity Tra ge Capacity Tra ge Paper Feedin	у (АЗ	200 sh Suppli 540 x 7 690 x 7 45 kg) A4*3 60 to 2 3,500 s Suppli 371 x 5 28 kg) A3W tc 60 to 2 3,000 s Suppli 694 x 5 50 kg y 90 to 3	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² theets ed by main uni 75 x 525 mm (1) 	(W × D × H) (W × D × H) t w × D × H)	
Weight (approx. BP-LC11 Lar Paper size Paper weight Paper capacity Power requirem Dimensions Weight (approx. MX-LC19 Lar Paper size Paper weight Paper capacity Power requirem Dimensions Weight (approx. MX-LT10 Lon Paper size	ents With tray stored With tray extended ge Capacity Tra ents ge Capacity Tra ge Capacity Tra ge Paper Feedin Width	у (АЗ	200 sh Suppli 540 x7 690 x7 45 kg) A4*3 60 to 2 3,500 o Suppli 371 x55 28 kg) A3W tc 60 to 2 28 kg) A3W tc 60 to 2 3,000 o Suppli 60 x 7 50 kg 9 y 9 0 to 3 458 to 1 shee	20 g/m ² eets/each ed by main uni 60 x 1,276 mm 60 x 1,276 mm 20 g/m ² theets ed by main uni 75 x 525 mm (1) 	(W × D × H) (W × D × H) (W × D × H) it N × D × H) it N × D × H)	

581 x 195 x 130 mm (W x D x H)

0.8 kg

With tray extended

Weight (approx.)

SPECIFICATIONS

L	9	e	n	e	ŕ	1

Copier

Resolution

Gradation

Zoom range

Preset copy ratios

Scanner

Original paper size

First copy time*

Continuous copy

Туре	Console			
Engine speed	A4 ^{*1} : Max. 75 ppm			
	A3: Max. 37 ppm			
	A3W: Max. 34 ppm			
Control panel display	10.1-inch colour LCD touchscreen			
Paper size	Max. A3W, min. A6* ²			
Paper capacity	Standard: 3,200 sheets			
(80 g/m²)	(1,250-sheet tray, 850-sheet tray, 500-sheet tray x 2, and			
	100-sheet bypass tray)			
	Maximum: 6,700 sheets			
	(3,200 sheets & optional 3,500-sheet tray)			
Paper weight	Tray 1&2: 60 g/m ² to 105 g/m ²			
	Tray 3&4: 60 g/m ² to 220 g/m ²			
	Bypass tray: 55 g/m ² to 300 g/m ²			
Warm-up time* ³	25 sec.*4			
Memory	Standard: 5 GB (copy/print shared) 256 GB SSD*5			
	Option: 512 GB*5*6			
Power requirements	Rated local AC voltage ±10%, 50/60 Hz			
Power consumption	Max. 2.07 kW (220 V to 240 V)			
Dimensions (W x D x H)*7	663 x 763 x 1,240 mm			
Weight (approx.)	163 kg			

Scan: 600 x 600 dpi, 600 x 400 dpi, 600 x 300 dpi*9

Metric: 10 ratios (5R/5E), inch: 8 ratios (4R/4E)

9,600 (equivalent) x 600 dpi (depending on copy mode)

25% to 400% (25% to 200% using DSPF) in 1% increments

Print: 1,200 x 1,200 dpi, 600 x 600 dpi,

Document Filing

Document filing capacity ^{*14} Stored jobs ^{*15} Storage folders	Main and custom folders: 20,000 pages or 3,000 files Quick file folder: 10,000 pages or 1,000 files Copy, print, scan, fax Quick file folder, main folder, custom folder (max. 1,000 folders)
Printer	
Resolution Interface	1,200 x 1,200 dpi, 600 x 600 dpi, 9,600 (equivalent) x 600 dpi USB 2.0 (host, high-speed), USB 3.0 (host, super speed), 10Base-T/100Base-TX/1000Base-T, wireless LAN (IEEE 802.11 a/b/g/n/ac)

	10Base-1/100Base-1X/1000Base-1,
	wireless LAN (IEEE 802.11 a/b/g/n/ac)
Supported OS	Windows Server 2012, Windows Server 2012 R2,
	Windows Server 2016, Windows Server 2019,
	Windows Server 2022, Windows 8.1, Windows 10, Windows 11,
	Mac OS 10.10, 10.11, 10.12, 10.13, 10.14, 10.15, 11, 12
Network protocols	TCP/IP
Printing protocols	LPR, Raw TCP (port 9100), POP3 (email printing), HTTP,
	FTP for downloading print files, IPP, IPP Everywhere, SMB,
	WSD
PDL	PCL 6 emulation, Adobe PostScript 3
Available fonts	80 fonts for PCL, 139 fonts for Adobe PostScript 3

Facsimile (requires optional BP-FX11)

Compression method	MH/MR/MMR/JBIG
Communication protocol	Super G3/G3
Transmission time	Less than 3 seconds ^{*16}
Modem speed	33,600 bps to 2,400 bps with automatic fallback
Transmission resolution	From Standard (203.2 x 97.8 dpi) to
Recording size Memory Greyscale levels	Ultra Fine (406.4 x 391 dpi) A3 to A5 4 GB (built-in) Equivalent to 256 levels

Design and specifications are subject to change without prior notice.
Microsoft Teams, Windows, and Windows Server are trademarks of the Microsoft group of

companies. AirPrint and Mac are trademarks of Apple Inc., registered in the US and other countries. PCL is a registered trademark of Hewlett-Packard Company. Adobe and PostScript are either registered trademarks or trademarks of Adobe in the US and/or other countries. All other brand names and product names may be trademarks or registered trademarks of their respective owners.

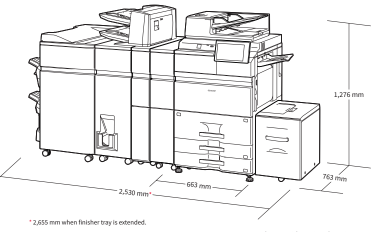
Scan method	Push scan (via control panel)
	Pull scan (TWAIN-compliant application)
Scan speed ^{*10}	One-sided: Max. 140 originals/min.
(colour & B/W)	Two-sided: Max. 280 originals/min.
Resolution	Push scan: 100, 150, 200, 300, 400, 600 dpi
	Pull scan: 75, 100, 150, 200, 300, 400, 600 dpi
	50 dpi to 9,600 dpi via user setting*11
File formats	TIFF, PDF, PDF/A-1a, PDF/A-1b, encrypted PDF, XPS,
	compact PDF ^{*12} , JPEG ^{*12} , searchable PDF, OOXML
	(pptx, xlsx, docx), text (TXT [UTF-8]), rich text (RTF)
Scan destinations	Email/desktop*13/FTP server/network folder (SMB)/
	USB drive/local drive

Equivalent to 256 levels

Max. A3

3.5 sec. Max. 9,999 copies

- *1: Long-edge feeding.
- *2: Only short-edge feeding can be used with A6 paper. A6-size paper output requires optional MX-TR21.
- In a standard measurement environment. May vary depending on operating conditions *3. and environment. *4:
- When starting the MFD via the power button. 38 seconds when starting via the main power switch.
- Storage capacity depends on procurement and sourcing status. Replacing the standard-equipped SSD with the optional BP-SD10 increases storage *6: capacity to 512 GB.
- *7:
- Including protuberances. Long-edge feeding of A4 sheets from 1st paper tray, using document glass, MFD in fully ready condition. May vary depending on operating conditions and environment. *8: Not available when using document glass. *q.
- *10: Based on Sharp's A4 standard chart, using document feeder, long-edge feeding, and factory default settings. Scan speed will vary depending on the type of document and
- the scan settings. *11: Resolution will vary depending on the size of the scanned area *12: Colour/greyscale only.
- *13: Requires Network Scanner Tool Lite.
- 14: Storage capacity will vary depending on the type of document and the scan settings.
- *15: Some features require optional equipment. *16: Based on Sharp's standard chart with approx. 700 characters (A4 long-edge feeding) at
- standard resolution in Super G3 mode, 33,600 bps, JBIG compression



Shown with optional equipment.

Distributed by:

SHARP

SHARP CORPORATION OF AUSTRALIA PTY LTD

ABN 40 003 039 405 P.O. Box 84, Macquarie Park, NSW 2113 Tel: 1300 135 022 www.sharp.net.au