

## ADVANCED SERIES COLOR DOCUMENT SYSTEMS simply smarter

## Designed for today's individual workstyles.

From media handling to workflow and collaboration, the new Advanced Series delivers the features businesses need to get the job done.

The new Advanced Series color document systems enable workers to collaborate and share information seamlessly and securely. Enhanced cloud services such as Microsoft Teams makes it easy to streamline communication and enhance productivity with hybrid workers.

Easy-to-use Touchscreen Award-winning design that delivers an accurate, responsive user experience, imperative for today's sophisticated workflows.

**Technology Focused on Efficiency** Innovative features like optional double-feed scan detection and enhanced auto skew correction ensure jobs come out right the first time, every time.

**Versatile Application Integration** Easy access to expanded cloud services, quickly connect with mobile devices, including touchless operation with the Sharp Synappx Go app.

Leading Security The Advanced Series uses the latest security technology in today's hybrid working environments to protect endpoint devices from security threats.





10.1" (diagonally measured) customizable touchscreen display.



**Built-in retractable keyboard** simplifies email address and subject line entries.

- 300-sheet duplexing single-pass feeder offers double feed-detection (optional) and scans up to 280 images per minute.
- Flexible paper handling supports media up to 300 gsm, allowing users to print on a wide variety of paper stock or media.
- Smart controller design ensures MFP firmware is up to date by periodically checking for updates.
- Built-in walk-up motion sensor automatically detects approaching users immediately wakes the machine, making it ready for use within seconds.



**New Inner Folding Unit option** offers a variety of fold patterns, including tri-fold, z-fold and others.

- Energy Star 3.0 certified offers among the lowest standby power consumption in the category.
- Enhanced touchscreen delivers an accurate, responsive user experience and provides easy access to features.
- Collaborate with hybrid workers using popular cloud services, such as Microsoft Teams, Google Drive™, and Dropbox.
- Strong, multi-layered security includes system integrity check at startup, firmware attack prevention and optional Bitdefender<sup>®</sup> antivirus help protect your data.\*



**High capacity 300-sheet DSPF** scans documents at up to 280 images per minute.

- Supports native Universal Print from Microsoft, enabling businesses to easily adapt to this popular cloud service.
- Wireless LAN supports 5 GHz Wi-Fi for stable, high-speed network communication.
- Sharp OSA<sup>®</sup> Technology provides a secure and intuitive user experience for integrated workflows.

## **SPECIFICATIONS** BP-70C31/70C36/70C45

Main Specification BP-70C31/70C36/		nclude r	nultitaskin	g controller	, 300-sheet DSPF,
70C45	PCL® 6 and Adobe PostScript 3 printing systems, network				
	scanning, auto	duplex	ing, 1 x 55	i0-sheet pa	per drawer,
					eloper is included.
Туре	Color multi-fur				
Display					x high-resolution
F	touch panel till				
Functions Conv. System					ment filing and fax1
Copy System	Dry electrostatic transfer/Dual component developer/Magnetic brush development/OPC drums/Pad fusing/White LED exposure				
Originals	Sheets and bo			au iusing/vv	THE LLD EXPOSURE
Max. Original Size	11" x 17"				
Output Size	Min. 5½" x 8½", Max. 12" x 18"				
Copy Speed	31/36/45 ppm Mono/Color (8½" x 11")				
Multiple Copy	Max. 9,999 co	pies			
First Copy Time		BP-7	'0C31	BP-70C3	6/70C45
(In Seconds) <sup>2</sup>		Mono	Color	Mono	Color
	Platen Glass:	5.6	7.6	4.6	6.5
	DSPF:	7.3	10.4	7.3	10
Warm Up Time	29 seconds (fr			vitch on), 1	8 seconds
Magnification	(from [Power]			(with DCDE	25% 200%)
Magnification Original Feed	25% to 400% in 1% increments (with DSPF 25%-200%) 300-sheet DSPF with original size detection				
Scan Speed	Copy: Up to 28				
oodii opeca	Scan: Up to 28				
Original Sizes					( 14", 11" x 17"
Paper Capacity	Standard: 650				
Paper Feed	Standard: (1) p	aper dra	wer 550 s	heets (letter	/legal/ledger/stmt.
System	size) or up to §	50 enve	lopes (max	c. height: 25	5 mm), 100-sheet
	(or 20 envelop	e) bypa	ss tray. Op	tional: Sing	le, double, or
	triple paper dra	awer(s)	(550, 1,10	0, or 1,650	sheets), split
					+ (1) 550-sheet
	paper drawer				
Paper Weights					Drawer 1: 20-24 lb.
and Types					andem Drawers:
	18 lb. bond to				
	pre-punched, letterhead and color paper. Bypass tray: 16-2 lb. bond (plain paper), 13-16 lb. bond (thin paper), 28 lb. bond-110 lb. cover (heavy paper), tab paper (letter) and				
	Monarch/Com-	- IU EIIV		o label, glo	
					ss, preprinted, paper or OHP film.
Duplexing		unched	, letterhea	d and color	ss, preprinted, paper or OHP film.
Duplexing CPU	recycled, pre-p	ounched matic du	, letterhea iplex copyi	d and color	ss, preprinted, paper or OHP film.
	recycled, pre-p Standard autor Up to 1.6 GHz	ounched matic du Intel pro	, letterhea iplex copy ocessor	d and color ing and prin	ss, preprinted, paper or OHP film.
CPU	recycled, pre-p Standard autor Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0	natic du natic du Intel pro t (10/10 ): 2 hos	, letterhead uplex copying ocessor 0/1000 Ba t ports (rea	d and color ing and prin ise-T), USB ir), wireless	ss, preprinted, paper or OHP film. ting
CPU Interface Memory	recycled, pre-p Standard autor Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB	natic du Intel pro t (10/10 ): 2 hos copy/pi	, letterhead uplex copying ocessor 0/1000 Bat t ports (read rint (shared	d and color ing and prin ise-T), USB ir), wireless	ss, preprinted, paper or OHP film. ting 2.0: 1 host port
CPU Interface Memory Solid State Drive	recycled, pre-p Standard autor Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 G	natic du natic du Intel pro t (10/10 c: 2 hos copy/pi iB (optio	, letterhead uplex copying ocessor 0/1000 Ba t ports (rea rint (shared on)	d and color ing and prin ise-T), USB ir), wireless d)	ss, preprinted, paper or OHP film. ting 2.0: 1 host port 802.11 a/b/g/n/ac
CPU Interface Memory	recycled, pre-p Standard autor Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 G Scan: 600 x 60	natic du natic du Intel pro t (10/10 D: 2 hos copy/pi iB (optio 00 dpi (I	, letterhead uplex copying ocessor 0/1000 Bat t ports (rear rint (shared in) Mono/Color	d and color ing and prin ise-T), USB ir), wireless d)	ss, preprinted, paper or OHP film. ting 2.0: 1 host port
CPU Interface Memory Solid State Drive Copy Resolution	recycled, pre-p Standard autor Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 G Scan: 600 x 60 dpi (Mono), up	natic du Intel pro t (10/10 ): 2 hos copy/pr iB (optio 00 dpi (I to 600 x	, letterhead piplex copying poessor 0/1000 Bat t ports (read rint (shared in) Mono/Color 600 dpi (C	d and color ing and prin ise-T), USB ise-T), wireless d) r). Output: U olor)	ss, preprinted, paper or OHP film. ting  2.0: 1 host port 802.11 a/b/g/n/ac p to 1,200 x 1,200
CPU Interface Memory Solid State Drive Copy Resolution Color Modes	recycled, pre-p Standard autor Up to 1.6 GHz RJ-45 Etherne (front), USB 3.6 Standard 5 GB, 512 G Scan: 600 x 6 dpi (Mono), up Auto Color Sele	ounched matic du Intel prot t (10/10 D: 2 hos copy/pi B (optio 00 dpi (I to 600 x ection (A	, letterhead iplex copying ocessor 0/1000 Bat t ports (rearint (shared in) Mono/Color 600 dpi (C CS), Full C	d and color ing and prin use-T), USB ser), wireless d) r). Output: U olor) olor Mode, I	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/W)
CPU Interface Memory Solid State Drive Copy Resolution Color Modes Exposure Control	recycled, pre-p Standard autor Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 G Scan: 600 x 60 dpi (Mono), up Auto Color Sele Automatic, Tex	ounched matic du Intel pro t (10/10 0: 2 hos copy/pro iB (optio 00 dpi (I to 600 x ection (A ct, Text/	, letterhead uplex copying ocessor 0/1000 Ba t ports (rearint (shared in) Mono/Color 600 dpi (C CS), Full C Photo, Tex	d and color ing and prin use-T), USB use-T), Wireless d) r). Output: U olor) olor Mode, I t/Printed-Pr	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/W) hoto, Printed-
CPU Interface Memory Solid State Drive Copy Resolution Color Modes	recycled, pre-p Standard autor Up to 1.6 GHz RJ-45 Etherne (front), USB 3. Standard 5 GB 256 GB, 512 G Scan: 600 x 6f dpi (Monlo, vg Auto Color Sele Automatic, Tey Photo, Photo, I	ounched matic du Intel pro t (10/10 0: 2 hos copy/pro iB (optio 00 dpi (I to 600 x ection (A ct, Text/	, letterhead uplex copying ocessor 0/1000 Ba t ports (rearint (shared in) Mono/Color 600 dpi (C CS), Full C Photo, Tex	d and color ing and prin use-T), USB use-T), Wireless d) r). Output: U olor) olor Mode, I t/Printed-Pr	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/W)
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes	recycled, pre-p Standard autor Up to 1.6 GHz RJ-45 Etherne (front), USB 3.6 Standard 5 GB 256 GB, 512 G Scan: 600 x 60 dpi (Mono), up Auto Color Sela Automatic, Tey Photo, Photo, I step manual	ounched matic du Intel pro t (10/10 0: 2 hos copy/pi B (optio 00 dpi (I to 600 x ection (A ct, Text/) Map, Pa	, letterheau uplex copyi ocessor 0/1000 Bat t ports (rea rint (shared in) Mono/Coloi 600 dpi (C CS), Full C Photo, Tex le-Color De	d and color ing and prin ise-T), USB ise-T), WsB ise-T), WsB ise-T), USB ir), wireless id) r). Output: U olor) olor Mode, I t/Printed-Pr ocument. So	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/W) toto, Printed-
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes Halftone	recycled, pre-p Standard autor Up to 1.6 GHz B.J-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 6 Scan: 600 x 60 dpi (Mono), up Auto Color Sele Automatic, Tev Photo, Photo, I step manual	nunched matic du Intel pro t (10/10 0: 2 hos: copy/pi B (optio 00 dpi (I to 600 x ection (A kt, Text// Map, Pa	, letterheau uplex copyi ocessor 0/1000 Bat t ports (rea rint (shared in) Mono/Coloi 600 dpi (C CS), Full C Photo, Tex le-Color De s (monoch	d and coloring and print isse-T), USB (r), wireless (1)  r). Output: Uolor) olor Mode, It (r) rivel-Procument. So	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200 Monochrome (B/W) toto, Printed-ettings: Auto or 9
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes	recycled, pre-p Standard autou Up to 1.6 GHz RJ-45 Etherne (front), USB 3. Standard 5 GB 256 GB, 512 G Scan: 600 x 60 dpi (Mono), up Auto Color Sele Automatic, Tev Photo, Photo, I step manual 256 gradations Scan-Once Prir	ounched matic du Intel pro t (10/10 0: 2 hosi copy/pi B (optio 00 dpi (I to 600 x ection (A ct, Text// Map, Pa	, letterheau plex copyi ocessor 0/1000 Ba t ports (rea rint (shared in) Wono/Colol 600 dpi (C CS), Full C Photo, Tex le-Color Do is (monoch, electronic	d and coloring and print in gard print isse-T), USB (r), wireless d)  r). Output: U olor) olor Mode, I t/Printed-Procument. So (rome)	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/W) noto, Printed- ettings: Auto or 9  set-stacking,
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes Halftone	recycled, pre-p Standard autou Up to 1.6 GHz RJ-45 Etherne (front), USB 3. Standard 5 GB 256 GB, 512 G Scan: 600 x 60 dpi (Mono), up Auto Color Sele Automatic, Tev Photo, Photo, I step manual 256 gradations Scan-Once Prir	ounched matic du Intel pro t (10/10 0: 2 hosi copy/pi B (optio 00 dpi (I to 600 x ection (A ct, Text// Map, Pa s/2 level nt-Many ection (A	, letterheau plex copyi poessor 0/1000 Ba t ports (rea rint (shared n) Mono/Colon 600 dpi (C CS), Full C Photo, Tex le-Color Do s (monoch , electronic CS), Auto F	d and color ing and prin use-T), USB ur), wireless d) r). Output: U olor) olor Mode, I t/Printed-Pr ocument. So urome) useronia, off paper Select	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200 Monochrome (B/W) toto, Printed- ettings: Auto or 9  set-stacking, ion (APS), Auto
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes Halftone	recycled, pre-pstandard autor Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 G Scan: 600 x 64 dpi (Mono), up Auto Color Sele Automatic, Tey Photo, Photo, I step manual 256 gradations Scan-Once Prii Auto Color Sele Magnification 5	ounched matic du Intel pro t (10/10 ): 2 hos copy/pi B (optio 00 dpi (I to 600 x ection (A ct, Text/) Map, Pa  6/2 level nt-Many ection (A Gelectior	, letterheau uplex copyi poessor 0/1000 Bat t ports (rearint (sharedin) Mono/Coloi 600 dpi (C CS), Full C Photo, Tex le-Color Dr is (monoch , electronic CS), Auto F n (AMS), Au	d and coloring and printse-T), USB (r), wireless (d) (olor) (olor	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200 Monochrome (B/M) toto, Printed- titings: Auto or 9  set-stacking, ion (APS), Auto tching (ATS),
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes Halftone	recycled, pre-p Standard autor Up to 1.6 GHz B.J-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 G Scan: 600 x 60 dpi (Mono), up Auto Color Sele Automatic, Tev Photo, Photo, I step manual 256 gradations Scan-Once Prir Auto Color Sele Magnification S black-white rev	ounched matic du Intel prot t (10/10 c): 2 hos copy/pi B (optio 00 dpi (I to 600 x ection (A ct, Text// Map, Pa section (A Selection versal, b	, letterheau uplex copyi ocessor 0/1000 Bat t ports (rea rint (shared in) Mono/Coloi 600 dpi (C CS), Full C Photo, Tex le-Color Di sis (monoch , electronic CS), Auto A L (AMS), A L lank page	d and color ing and prin ise-T), USB ir), wireless d) ir), Output: U oolor) oolor Mode, I tVPrinted-Pr coument. Se irome) is sorting, off aper Select to Tray Swi skip, book o	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200 Monochrome (B/W) toto, Printed- ettings: Auto or 9  set-stacking, ion (APS), Auto
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes Halftone	recycled, pre-p Standard autou Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 G Scan: 600 x 60 dpi (Mono), up Auto Color Sele Automatic, Tev Photo, Photo, I step manual 256 gradations Scan-Once Prir Auto Color Sele Magnification 3 black-white rec card shot, cent	ounched matic du Intel prot t (10/10): 2 hos copy/pi (10/10): 2 hos	, letterheau plex copyi cossor 0/1000 Bat t ports (rear ini) (shared in) (sha	d and coloring and printse-T), USB str), wireless d)  r), Output: U olor) olor Mode, I t/Printed-Procument. So sorting, off aper Select to Tray Swi skip, book c, c, cover pag	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/W) hoto, Printed- ettings: Auto or 9  set-stacking, ion (APS), Auto tching (ATS), popy, book divide,
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes Halftone	recycled, pre-pstandard autor Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 G Scan: 600 x 6d dpi (Mono), up Auto Color Sele Automatic, Tes Photo, Photo, Indoor Sele Magnification 5 Scan-Once Prin Auto Color Sele Magnification 5 black-white recard shot, cent in job programs,	punched matic du intel procession de la final	, letterheau pplex copyi coessor 0/1000 Bat ports (rea from the companies) Mono/Colon 600 dpi (C CS), Full C Photo, Tex le-Color Do s (monoch , electronic CS), Auto F n (AMS), Autank page e, centering i, image pn shift, mirror	d and coloring and printing and	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/W) toto, Printed-ettings: Auto or 9  set-stacking, ion (APS), Auto tching (ATS), copy, book divide, se, dual page copy, toages, job build, ted size original, red size original,
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes Halftone	recycled, pre-p Standard autou Up to 1.6 GHz RJ-45 Etherne (front), USB 3.1 Standard 5 GB 256 GB, 512 G Scan: 600 x 60 dpi (Mono), up Auto Color Sele Automatic, Tev Photo, Photo, I step manual 256 gradations Scan-Once Prir Auto Color Sele Magnification 5 black-white recard shot, cent edge erase, im job programs, multi-page enla	punched matic du intel procession de la final	, letterheau plex copyi occessor 0/1000 Bat ports (rea int (shared of the control of the Mono/Coloi 600 dpi (C CS), Full C Photo, Tex le-Color Do s (monoch , electronic CS), Auto F (AMS), Ad lank page , centering , image prishift, mirrout, original	d and coloring and printing and	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/W) hoto, Printed-ettings: Auto or 9  set-stacking, ion (APS), Auto tching (ATS), copy, book divide, es, dual page copy, t pages, job build, edd size original, ohlet style, proof
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes Halftone	recycled, pre-restandard autou Up to 1.6 GHz RJ-45 Etherne (front), USB 3.6 Standard 5 GB 256 GB, 512 G Scan: 600 x 6t dpi (Mono), up Auto Color Sele Automatic, Tev Photo, Photo, I step manual 256 gradations Scan-Once Prir Auto Color Sele Magnification 5 black-white recard shot, cent edge erase, im job programs, multi-page enla copy, repeat la	nunched matic du Intel protein de la Intel pro	, letterheau pplex copyi ocessor 0/1000 Bat t ports (rea int (shareu in) Mono/Colo 600 dpi (C CS), Full C Photo, Tex le-Color Do is (monoch e lectronic CS), Auto F ((AMS), Au lank page , centering , image pre- shift, mirro tt, original serve copy,	d and coloring and print isse-T), USB ir), wireless 1)  r), Output: U olor) olor Mode, I tt/Printed-Procument. So rome) sorting, off Paper Select to Tray Swi skip, book c, k, cover pageview, inser r image, mix count, panny rotated copy rotated copy of the page of the count, panny rotated copy rotated copy or retained copy or rotated copy and print in image, mix count, panny rotated copy or rotated copy or rotated copy of the page of the count, panny rotated copy or rotated	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/W) toto, Printed- attings: Auto or 9  set-stacking, tion (APS), Auto tching (ATS), copy, book divide, es, dual page copy, t pages, job build, ted size original, shlet style, proof oy, stamp, stamp
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes Halftone	recycled, pre-pstandard autou Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 C Scan: 600 x 6t dpi (Mono), up Auto Color Sele Automatic, Tey Photo, Photo, I step manual 256 gradations Csan-Once Prit Auto Color Sele Magnification 5 black-white recycled by a color selection of the color selection in the color selection of	bunched matic du fintel pre di	, letterhead please copy of the complex copy of the co	d and coloring and printing and	ss, preprinted, paper or OHP film. titing 2.0: 1 host port 802.11 a/b/g/n/ac p to 1,200 x 1,200 Monochrome (B/W) loto, Printed-ettings: Auto or 9 set-stacking, ion (APS), Auto tching (ATS), copy, book divide, es, dual page copy, t pages, job build, eed size original, ohlet style, proof y, stamp, stamp oy, tab-paper
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes Halftone	recycled, pre- Standard autor Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 G Scan: 600 x 6d dpi (Mono), up Auto Color Sele Automatic, Tes Photo, Photo, I step manual 256 gradations Scan-Once Prin Auto Color Sele Magnification s black-white rec card shot, cent ijob programs, multi-page enlicopy, repeat la custom image, insertion, tande	bunched matic du intel pre tit (10/10)	, letterhead plex copy occessor of 1000 Bat ports (rearint (shared plex) of 1000 Bat ports (rearint (shared plex)) of 1000 Bat p	d and coloring and print isse-T), USB ir), wireless if)  ir), Output: U olor)  olor Mode, It trement Source of the coloring and print isse-T), USB ir), output: U olor)  r), Outp	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/W) oto, Printed-titings: Auto or 9  set-stacking, ion (APS), Auto tching (ATS), copy, book divide, es, dual page copy, tages, job build, red size original, ohlet style, proof opy, stamp, stamp, stamp, stamp vistape, sopy, tab-paper insparency inserts,
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes  Halftone Copy Features	recycled, pre- Standard autou Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 G Scan: 600 x 60 dpi (Mono), up Auto Color Sele Automatic, Tev Photo, Photo, I step manual 256 gradations Scan-Once Pri Auto Color Sele Magnification 5 black-white rec card shot, cent edge erase, im job programs, multi-page enli custom image, insertion, tanda watermark, 2-i	matic du Indonesia de la Indonesia de Indonesia d	, letterheau pplex copyi ocessor 0/1000 Ba t ports (rear int (shareu in) Mono/Colo 600 dpi (C CS), Full C Photo, Tex le-Color Do s (monoch , electronic CS), Auto fo in (AMS), Au lank page a, centering i, image proshift, mirrou t, original serve copy ss backgro , toner saw in-1 / 8-in-	d and coloring and printing and	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/W) hoto, Printed-attings: Auto or 9  set-stacking, ion (APS), Auto tching (ATS), copy, book divide, es, dual page copy, t pages, job build, edd size original, ohlet style, proof by, stamp, stamp y, tab-paper nsparency inserts, t
CPU Interface  Memory Solid State Drive Copy Resolution  Color Modes Exposure Control Modes Halftone	recycled, pre-pstandard autou Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB Scan: 600 x 6t dpi (Mono), up Auto Color Sele Automatic, Tev Photo, Photo, I step manual 256 gradations Scan-Once Prir Auto Color Sele Magnification 5 black-white reveards shot, cent edge erase, im job programs, in multi-page enial custom image, insertion, tandé watermark, 2-i Up to 1,000 us	matic du. Intel proc (t (10/10) (	, letterheau plex copyi ocessor 0/1000 Bat t ports (rea rint (shared) m) Mono/Colo 600 dpi (C CS), Full C Photo, Tex le-Color Do is (monoch , electronic CS), Auto F ((AMS), Au lank page , centering t, image prishift, mirro it, original sex copy ss backgro , toner sav in-1/8-in- poports use	d and coloring and print and coloring and print ase-T), USB ari, wireless and color Mode, It (Printed-Procument. Section 1). Section 1: Section 2: Section 3: Section	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/M) toto, Printed-ettings: Auto or 9  set-stacking, ion (APS), Auto tching (ATS), copy, book divide, ess, dual page copy, to pages, job build, red size original, ohlet style, proof by, stamp, stamp y, tab-paper suparency inserts, t
CPU Interface  Memory Solid State Drive Copy Resolution Color Modes Exposure Control Modes Halftone Copy Features	recycled, pre- Standard autou Up to 1.6 GHz RJ-45 Etherne (front), USB 3.0 Standard 5 GB 256 GB, 512 G Scan: 600 x 60 dpi (Mono), up Auto Color Sele Automatic, Tev Photo, Photo, I step manual 256 gradations Scan-Once Pri Auto Color Sele Magnification 5 black-white rec card shot, cent edge erase, im job programs, multi-page enli custom image, insertion, tanda watermark, 2-i	matic du. Intel proc (t (10/10) (	, letterheau plex copyi ocessor 0/1000 Bat t ports (rea rint (shared) m) Mono/Colo 600 dpi (C CS), Full C Photo, Tex le-Color Do is (monoch , electronic CS), Auto F ((AMS), Au lank page , centering t, image prishift, mirro it, original sex copy ss backgro , toner sav in-1/8-in- poports use	d and coloring and print and coloring and print ase-T), USB ari, wireless and color Mode, It (Printed-Procument. Section 1). Section 1: Section 2: Section 3: Section	ss, preprinted, paper or OHP film. titing  2.0: 1 host port 802.11 a/b/g/n/ac  2.0: 1 host port 802.11 a/b/g/n/ac  p to 1,200 x 1,200  Monochrome (B/M) toto, Printed-ettings: Auto or 9  set-stacking, ion (APS), Auto tching (ATS), copy, book divide, ess, dual page copy, to pages, job build, red size original, ohlet style, proof by, stamp, stamp y, tab-paper suparency inserts, t

Output Tray	Center Exit Tray (Main): 400 sheets (face down)			
Capacity	Job Separator (Upper Tray): 100 sheets (face down)			
Olassed Commandeed	Right Side Exit Tray: 120 sheets (face down)			
Cloud Supported	Google Drive, Box, OneDrive for Business, SharePoint Online, Dropbox, Gmail <sup>TM</sup> , Microsoft Teams, MFP Voice			
Services Network Protocols	TCP/IP (IPv4, IPv6, IPsec), HTTP/HTTPS, IPP/IPP-SSL/TLS,			
INGLWOIK FIOLOGOIS	FTP/FTPS, SNMPv3, SMTP/SMTP-SSL, POP3/POP3-SSL,			
	LDAP/LDAP-SSL, 802.1x for Windows and Unix.			
Network and	Includes IP/MAC address filtering, protocol filtering, port			
Data Security	control, user authentication, (local/LDAP/Active Directory),			
•	WPA3 wireless, TLS 1.3 Encryption, Kerberos support			
Firmware	Flash ROM with local (USB), network update capability			
Management	and firmware update 1 to N with Sharp Remote Device			
	Manager (available for download))			
Device Setup	Web-based management with user/admin level login			
Service/Functions	Remote Front Panel, remote access to service logs and			
	click counts			
Accessibility	Free stop tilting front panel, adjustment of key touch sound			
Features	and speed, document feeder free stop, job programs, remote			
	front panel, universal grip for paper trays, disable screen			
Environmental	timeout and voice interaction International Energy Star Program Ver. 3.0, European RoHS,			
Standards	Blue Angel (RAL-UZ205), EPEAT Gold			
Power Source	110-127 V AC, 60 Hz, 15 A Receptacle			
Power	1.5 kW or less			
Consumption				
Weight	Approx. 187 lbs.			
Dimensions	Approx. 24" (w) x 26" (d) 34" (h)			
Network Printing S				
PDL	Standard PCL 6, Adobe PostScript 3			
Resolution	1,200 x 1,200 dpi			
Print Speed	31/36/45 pages per minute (8½" x 11")			
Print Drivers	Windows 8.1, Windows 10, Windows 11, Windows Server 2012/2016/2019, Windows PPD, Mac® OS (including 10.10 to			
	12), UNIX®, Linux®, Universal Print (native)			
Mobile Printing <sup>1</sup>	Android™ printing framework (Sharp Print Service Plugin),			
	Sharpdesk Mobile, AirPrint®			
Print Features	Auto configuration, serverless print release, chapter inserts,			
	confidential print, continuous printing, custom image			
	registration, document control, document filing, duplex			
	printing, electronic sorting, form overlay, hidden pattern print			
	image rotation, job bypass print, job retention, layout print,			
	margin shift, multiple pamphlet, network tandem print, N-up			
	printing, offset stacking, page interleave, pamphlet style,			
	poster print, proof print, print and send, tab paper print, tab			
	printing, transparency inserts, tray status, user authentication			
Direct Printing	single sign-on, watermarks, zoom print File Types: TIFF, JPEG, PCL, PRN, TXT, PNG, PDF, Compact			
Direct Printing	PDF, Encrypted PDF, PS, DOCX, XLSX and PPTX.			
	Methods: FTP, SMB, Web page, Email and USB memory.			
	Adobe Embedded Print Engine support for PDF file formats.			
Resident Fonts	80 outline fonts (PCL), 139 fonts (PS)			
Interface	RJ-45 Ethernet 10/100/1000 Base-T, USB 2.0/3.0,			
	Wireless 2.4/5 GHz			
Operating Systems	Windows 8.1, Windows 10, Windows 11, Windows Server			
and Environments	2012/2016/2019, Chrome OS™, OS X 10.10 - macOS 12,			
	Unix®, Linux®, Citrix®, and SAP device types1			
Printing Protocols	LPR, IPP, IPPS, Raw TCP (port 9100), FTP, P0P3, P0P3S,			
	HTTP, HTTPS, and LPR and LPD for Unix			
Scan Modes	Standard: Color, monochrome, grayscale			
Network Scanning Scan Modes Max. Original Size	11" x 17"			
Scan Modes Max. Original Size Optical Resolution	11" x 17" 600 dpi			
Scan Modes Max. Original Size Optical Resolution Output Modes	11" x 17" 600 dpi 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi			
Scan Modes Max. Original Size Optical Resolution	11" x 17" 600 dpi			

<b>Network Scanning</b>	System (continued)			
Image Formats				
	Searchable PDF, DOCX, XLSX, PPTX, TXT, and RTF.			
	Color/Grayscale: TIFF, JPEG, PDF, PDF/A, Compact PDF,			
	Encrypted PDF, XPS, Searchable PDF, DOCX, XLSX, PPTX,			
	TXT, and RTF. Internet Fax: TIFF-FX, TIFF-F, TIFF-S <sup>1</sup>			
Scan Destinations	Email, Desktop, FTP, Folder (SMB), USB, Internet fax (option),			
	Super G3 fax, Teams Folder, OneDrive, Box, Dropbox			
One-touch	Up to 2,000 (combined scan destinations)			
Destinations	H- 4- 500			
Group Destinations				
Programs May John	48 (combined)			
Max. Jobs Enhanced Email	Up to 100 Standard Gmail connector, standard Exchange connector			
Integration	Standard Gillari Collifector, Standard Exchange Collifector			
	HTTP/HTTPS, FTP/FTPS, SMTP/SMTP-SSL/ESMTP, SMB,			
Counting 1 Totocolo	POP3, LDAP, S/MIME			
Software <sup>1</sup>	Sharpdesk Mobile (download), Synappx (download)			
Optional Equipmen	t			
BP-70ABD	Deluxe Copier Cabinet Base (available summer 2022)			
BP-DE12	Stand/1 x 550-sheet Paper Drawer			
BP-DE13	Stand/2 x 550-sheet Paper Drawers			
BP-DE14	Stand/3 x 550-sheet Paper Drawers			
BP-DE15	Stand/1 x 550 + 2,100-sheet Split Tandem Paper Drawers			
BP-LC10	3,000-sheet Large Capacity Cassette			
	(letter, requires BP-DE12/DE13/DE14/DE15)			
BP-DD10	Double Feed Detection Kit			
MX-LT10	Long Paper Feeding Tray			
BP-FN11	50-sheet Staple Inner Finisher			
BP-FN13	1K Stacking 50-sheet Staple Finisher			
BP-FN14	1K Stacking 50-sheet Staple/Saddle Stitch Finisher			
BP-FN15	3K Stacking 65-sheet Staple Finisher			
BP-FN16	3K Stacking 65-sheet Staple/Saddle Stitch Finisher			
BP-FD10	Inner Folding Unit			
BP-RB10	Paper Pass Unit (required for BP-FN13/14/15/16)			
MX-PN14B MX-PN15B	3-Hole Punch Unit (requires BP-FN11)			
MX-PN16B	3-Hole Punch Unit (requires BP-FN13/14) 3-Hole Punch Unit (requires BP-FN15/16)			
MX-SCX1	Staple Cartridge for BP-FN11/13			
AR-SC2	Saddle-stitch Staple Cartridge for BP-FN14			
MX-SC11	Staple Cartridge for BP-FN15/16			
MX-SC12	Saddle-stitch Staple Cartridge for BP-FN16			
BP-TR12	Right Side Exit Tray			
MX-TR20N	Job Separator Tray			
BP-TU10	Center Exit Tray			
BP-UT10	Utility Table			
BP-FX11	Fax Expansion Kit			
MX-FWX1L	Internet Fax Expansion Kit			
MX-PF10	Bar Code Font Kit			
AR-SU1	Stamp Unit (requires AR-SV1 Stamp Cartridge)			
AR-SV1	Stamp Cartridge			
MX-AMX1L	Application Integration Module			
BP-SD10	High Capacity SSD (512 GB)			
BP-VD10L	Virus Detection Kit (available summer 2022)			
BP-FR12UL	Data Security Kit			
DVENDFSV	Generic Vendor Interface Kit			
Commilian				
Supplies	Disabilities of Ocabelday			
BP-NT70BA	Black Toner Cartridge			
BP-NT70CA BP-NT70MA	Cyan Toner Cartridge  Magenta Toner Cartridge			
BP-NT70WA	Yellow Toner Cartridge			
BP-NV70BA	Black Developer			
BP-NV70SA	Cyan/Magenta/Yellow Developer			
BP-DR70SA	Drum			
D. DITTOOK	Diam.			



May vary depending on product configuration, machine settings and operating and/or environmental conditions.



SHARP ELECTRONICS CORPORATION 100 Paragon Drive, Montvale, NJ 07645 1-800-BE-SHARP • www.sharpusa.com

Design and specifications subject to change without notice.





SYNAPPX



Qualcomm® DirectOffice®





©2022 Sharp Electronics Corporation. All rights reserved. Sharp, Sharp OSA, Sharpdesk, My Sharp, and all related trademarks or registered trademarks or Sharp Corporation and/or its affiliated companies. Microsoft, Active Directory, Excel, Microsoft Teams, OneDrive, PowerPoint, SharePoint, Windows, and Windows Server are trademarks of the Microsoft group of companies. Android, Gmail, Chrome OS, and Google Drive are trademarks or registered trademarks of Google LLC. Adobe and PostScript are either registered trademarks of Adobe in the US and/or other countries. Qualcomm DirectOffice is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. DirectOffice is a trademark of CSR Imaging US, LP, registered in the United States and other countries, used with permission. AirPrint is a trademark of Apple Inc. Bitdefender is a trademark or registered trademark of Bitdefender SRL. All other trademarks are the property of their respective owners.