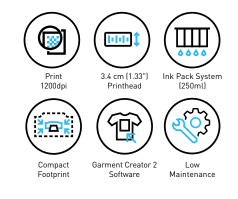
#### DESKTOP DIRECT-TO-GARMENT HYBRID PRINTER SURECOLOR SC-F1030

## **EPSON**

# REDEFINE POSSIBILITIES WITH A SLEEK AND EFFICIENT DESKTOP GARMENT PRINTER.

### Experience superior quality, efficiency, and user-friendly operation with our Direct-To-Garment hybrid printer, proficient in both DTG and DT-Film printing.

Elevate your printing journey with the SureColor<sup>™</sup> SC-F1030 Direct-To-Garment Printer. A compact and stylish powerhouse driven by Epson's PrecisionCore<sup>™</sup> MicroTFP printhead technology. Ensuring exceptional prints and minimising downtime through its innovative front-load operation design, this printer is equipped with a large 10.9 cm (4.3") LCD touch panel, Auto Gap Adjustment, and user-friendly software, specifically crafted for the unique needs of small apparel and novelty gift shops.





#### **Improved Productivity**

Explore enhanced printing speeds with the latest Epson technology, thanks to an expanded printhead width and increased nozzle count.

EPSON

#### **Compact Solution**

Front load design allows the printer to be flexibly placed in tight spaces without obstruction when maintenance is required.

#### Auto Gap Adjustment

Automatically adjusts the platen to the optimal position for stable and high-quality printing.

#### **SPECIFICATIONS**

MODEL NUMBER	_ 5C-F1030	Dimensions & Weight	
SKU Number	C11CK78403	SC-F1030	
Printing Technology		Weight: 72 kg (159 lb)	
Printing Method	PrecisionCore Inkjet Technology, Variable-Sized Droplet Technology	• • • • •	
Print Head	PrecisionCore MicroTFP Printhead		
Nozzle Configuration	2,400 Nozzles		
Colour	1,600 Nozzles (400 nozzles x 2 lines x 2 chips)		426 mi
White	800 Nozzles (400 nozzles x 2 lines x 1 chip)		(16.8"
			(10.0
Maximum Resolution	2,400 x 1,200 dpi		1 ×
Vinimum Ink Droplet Volume	12.8 pl		/
Printing Specifications		En L	
Print Speed <sup>*1</sup>	Dark T-Shirt Mode: 200 sec/sheet	899 mm 🔶	🖌 699 mm
	Colour: 1,200×600 dpi 10 pass Bi-d	(35.4")	(27.5")
Printable Area	White: 2,400×1,200 dpi 8 pass Bi-d		
	Light T-Shirt Mode: 80 sec/sheet		
	Colour: 1,200×600 dpi 10 pass Bi-d		1
	Small Platen 254 × 305 mm		
	Extra Small Platen 178 × 203 mm		
	Sleeve Platen 102 × 102 mm	1	937 m
nk System		4 4	
nk Type	Pigment Ink	and the second s	(36.9
nk Brand Name	UltraChrome DG2 Ink		
Colour	Cyan, Magenta, Yellow, Black, White		
nk Capacity	250 mL		
nk Case	Ink Packs		1
Garment Handling		ting of	1 7
Platen Path	Gantry	000	000
Garment Thickness <sup>*2</sup>	Up to 25 mm	899 mm	🖌 699 mm
Garment Weight	Up to 1.5 kg	(35.4")	(27.5")
Garment Material <sup>*3</sup>	100% Cotton, 50% cotton or more for blended fabrics	00710110	
	_ 100% Polyester, 50% polyester or more for blended fabrics	OPTIONS	
Fixing		Small Platen	C12C939031
Heat Press Condition <sup>*4</sup>	Cotton Garment Material	Sleeve Platen	C12C939051
	Drying: 170°C, 45 seconds (For dark T-shirt) /	Pre-treatment Roller Set	C12C891201
	Fixing: 170°C, 45 seconds (For dark T-shirt / light T-shirt)	Replacement Rollers for	C12C891211
		Pre-treatment (3pcs)	0100001001
	Polyester Garment Material (For dark T-shirt / light T-shirt)	Hard Roller	C12C891221
	Drying: 130°C, 60 seconds / Fixing: 130°C, 90 seconds		
	Polyester Garment Material (For light T-shirt)	CONSUMABLES	
	Drying: 130°C, 60 seconds / Fixing:130°C, 30 seconds	Black	C13T55F100
Oven Condition <sup>*5</sup>	Cotton Garment Material (For dark T-shirt / light T-shirt)	Cyan	C13T55F200
even conduction	Fixing: 160°C, 3.5 – 5 minutes	Magenta	C13T55F300
		Yellow	C13T55F400
	Polyester Garment Material (For dark T-shirt / light T-shirt)	White	C13T55FA00
	Fixing: 140°C, 5.0 – 10 minutes	Maintenance Liquid	C13T55FB00
			C13T55G900
Connectivity		Cleaning Liquid	
	Super-Speed USB 3.0 x1 (For PC x1), Hi-Speed USB 2.0 x 1 (USB flash memory x 1),	Maintenance Box	
		Maintenance Box Wiper Unit	C13S210142
Interface	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r	Maintenance Box Wiper Unit Head Maintenance Kit	C13S400215 C13S210142 C13S210144
Interface Printer Language	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r ESC/P raster	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment	C13S210142 C13S210144
Interface Printer Language Control Panel	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r ESC/P raster 10.9 cm (4.3") Touch Panel	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L)	C13S210142 C13S210144 C13T43R300
Interface Printer Language Control Panel Memory	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r ESC/P raster 10.9 cm (4.3") Touch Panel 1GB	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment	C13S210142 C13S210144 C13T43R300
Interface Printer Language Control Panel Memory External USB Memory <sup>*6</sup>	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r ESC/P raster 10.9 cm (4.3") Touch Panel	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (20L)	C13S210142 C13S210144 C13T43R300 C13T43R100
Interface Printer Language Control Panel Memory External USB Memory <sup>*6</sup>	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r ESC/P raster 10.9 cm (4.3") Touch Panel 1GB	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (20L) Polyester Pre-treatment	C13S210142 C13S210144 C13T43R300
Interface Printer Language Control Panel Memory External USB Memory <sup>*6</sup> Electrical Specifications	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r ESC/P raster 10.9 cm (4.3") Touch Panel 1GB	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (20L)	C13S210142 C13S210144 C13T43R300 C13T43R100
Interface Printer Language Control Panel Memory External USB Memory <sup>76</sup> Electrical Specifications Voltage	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r           ESC/P raster           10.9 cm (4.3") Touch Panel           1GB           Up to 2 TB (Format Form: FAT32, FAT, exFAT)]           AC 100 – 240 V, 50/60 Hz	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (20L) Polyester Pre-treatment	C13S210142 C13S210144 C13T43R300 C13T43R100 C13T43R200
Interface Printer Language Control Panel Memory External USB Memory <sup>76</sup> Electrical Specifications Voltage Rated Current	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r           ESC/P raster           10.9 cm (4.3") Touch Panel           1GB           Up to 2 TB (Format Form: FAT32, FAT, exFAT)]           AC 100 – 240 V, 50/60 Hz           AC 100-240 V, 1.4A	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (20L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole,	C13S210142 C13S210144 C13T43R300 C13T43R100 C13T43R200 Rights Reserved. without the written
Interface Printer Language Control Panel Memory External USB Memory <sup>16</sup> Electrical Specifications Voltage Rated Current Power Consumption	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r           ESC/P raster           10.9 cm (4.3") Touch Panel           1GB           Up to 2 TB (Format Form: FAT32, FAT, exFAT)]           AC 100 – 240 V, 50/60 Hz	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2DL) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly	C13S210142 C13S210144 C13T43R300 C13T43R100 C13T43R200 Rights Reserved. without the written prohibited. EPSON
Interface Printer Language Control Panel Memory External USB Memory <sup>16</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r           ESC/P raster           10.9 cm (4.3") Touch Panel           1GB           Up to 2 TB (Format Form: FAT32, FAT, exFAT)]           AC 100 – 240 V, 50/60 Hz           AC 100-240 V, 1.4A           Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko B	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON pson Corporation.
Interface Printer Language Control Panel Memory External USB Memory' <sup>6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r           ESC/P raster           10.9 cm (4.3") Touch Panel           1GB           Up to 2 TB (Format Form: FAT32, FAT, exFAT)]           AC 100 - 240 V, 50/60 Hz           AC 100-240 V, 1.4A           Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W           Operating: 10°C to 35°C / Storage: -20°C to 40°C	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (20L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oft	C13S210142 C13S210144 C13T43R300 C13T43R100 C13T43R200 Rights Reserved. without the written prohibited. EPSON Epson Corporation.
Interface Printer Language Control Panel Memory External USB Memory' <sup>6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r           ESC/P raster           10.9 cm (4.3") Touch Panel           1GB           Up to 2 TB (Format Form: FAT32, FAT, exFAT)]           AC 100 – 240 V, 50/60 Hz           AC 100-240 V, 1.4A           Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2DL) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oft used herein are for identification p	C13S210142 C13S210144 C13T43R300 C13T43R100 C13T43R200 Rights Reserved. without the written prohibited. EPSON pson Corporation. surposes only and
Interface Printer Language Control Panel Memory External USB Memory <sup>*6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r           ESC/P raster           10.9 cm (4.3") Touch Panel           1GB           Up to 2 TB (Format Form: FAT32, FAT, exFAT)]           AC 100 - 240 V, 50/60 Hz           AC 100-240 V, 1.4A           Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W           Operating: 10°C to 35°C / Storage: -20°C to 40°C	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oth used herein are for identification p are the trademarks or registered 1	C13S210142 C13S210144 C13T43R300 C13T43R100 C13T43R200 Rights Reserved. without the written prohibited. EPSON pson Corporation. ter company names purposes only and rademarks of their
Interface Printer Language Control Panel Memory External USB Memory <sup>*6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 - 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and ot used herein are for identification p are the trademarks or registered 1 respective owners. Epson disclail in those marks. Print samples sho	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON spson Corporation. Ier company names purposes only and rademarks of their ms any and all rights won are simulations
Interface Printer Language Control Panel Memory External USB Memory <sup>76</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 - 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademarks or seiko E All other products names and oft used herein are for identification p are the trademarks or registered i respective owners. Epson disclai in those marks. Print samples sho only. Specifications and product a	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON peon Corporation. er company names purposes only and reademarks of their ms any and all rights wm are simulations wariability are subjec
Interface Printer Language Control Panel Memory External USB Memory <sup>76</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)         Approx. 4.9 B(A)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2DL) Polyester Pre-treatment Liquid (2DL) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oft used herein are for identification p are the trademarks or registered I respective owners. Epson discalai in those marks. Print samples sho only. Specifications and product a to change without notice and ma	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON er company names purposes only and irademarks of their ms any and all rights wan are simulations availability are subject y vary between
Interface Printer Language Control Panel Memory External USB Memory <sup>76</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oft used herein are for identification p are the trademarks or registered 1 respective owners. Epson disclai in those marks. Print samples sho only. Specifications and product a to change without notice and ma countries. Please check with loca	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON er company names purposes only and trademarks of their ms any and all rights wan are simulations availability are subject y vary between
Interface Printer Language Control Panel Memory External USB Memory' <sup>6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS Mac	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)         Approx. 4.9 B(A)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2DL) Polyester Pre-treatment Liquid (2DL) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oft used herein are for identification p are the trademarks or registered I respective owners. Epson discalai in those marks. Print samples sho only. Specifications and product a to change without notice and ma	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON er company names purposes only and trademarks of their ms any and all rights wan are simulations availability are subject y vary between
Interface Printer Language Control Panel Memory External USB Memory' <sup>6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS Mac	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and ott used herein are for identification p are the trademarks or registered 1 respective owners. Epson disclai in those marks. Print samples sho only. Specifications and product a to change without notice and ma countries. Please check with loca more information.	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON pson Corporation. er company names purposes only and rademarks of their ms any and all rights wom are simulations availability are subjec y vary between I Epson offices for
Interface Printer Language Control Panel Memory External USB Memory' <sup>6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS Mac Certifications	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2DL) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oft used herein are for identification p are the trademarks or registered 1 respective owners. Epson disclain in those marks. Print samples sho only. Specifications and product a to change without notice and ma countries. Please check with loce more information.	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON er company names purposes only and reademarks of their ms any and all rights ywar are simulations waliability are subject y vary between I Epson offices for marks of Apple Inc.,
Interface Printer Language Control Panel Memory External USB Memory' <sup>6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS Mac Certifications	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 - 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)         Mac: Mac OS X 10.12 or later         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS),	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oft used herein are for identification p are the trademarks or registered 1 respective owners. Epson disclail in those marks. Print samples she only. Specifications and product a to change without notice and ma countries. Please check with loca more information.	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON er company names purposes only and reademarks of their ms any and all rights ywar are simulations waliability are subject y vary between I Epson offices for marks of Apple Inc.,
Connectivity Interface Printer Language Control Panel Memory External USB Memory <sup>16</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Pressure Sound Power Software Information Supported OS Mac Certifications Safety	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 - 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)         Mac: Mac OS X 10.12 or later         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection, Safety Requirements)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2DL) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oft used herein are for identification p are the trademarks or registered 1 respective owners. Epson disclain in those marks. Print samples sho only. Specifications and product a to change without notice and ma countries. Please check with loce more information.	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON er company names purposes only and reademarks of their ms any and all rights ywar are simulations variability are subject y vary between I Epson offices for marks of Apple Inc.,
Interface Printer Language Control Panel Memory External USB Memory' <sup>6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS Mac Certifications Safety	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)         Mac: Mac OS X 10.12 or later         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection, Safety Requirements) Registration Scheme), Cambodia, Hong Kong (EPSR)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oft used herein are for identification p are the trademarks or registered 1 respective owners. Epson disclail in those marks. Print samples she only. Specifications and product a to change without notice and ma countries. Please check with loca more information.	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON er company names purposes only and reademarks of their ms any and all rights ywar are simulations variability are subject y vary between I Epson offices for marks of Apple Inc.,
Interface Printer Language Control Panel Memory External USB Memory' <sup>6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS Mac Certifications	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)         Mac: Mac OS X 10.12 or later         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection, Safety Requirements)         Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM),	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oft used herein are for identification p are the trademarks or registered 1 respective owners. Epson disclail in those marks. Print samples she only. Specifications and product a to change without notice and ma countries. Please check with loca more information.	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON pson Corporation. er company names purposes only and trademarks of their ms any and all rights wailability are subject y vary between I Epson offices for marks of Apple Inc., ountries. App Store
Interface Printer Language Control Panel Memory External USB Memory <sup>76</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS Mac Certifications Safety Electromagnetic	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)         Mac: Mac OS X 10.12 or later         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection, Safety Requirements)         Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM), Korea (Korean MSIP regulation), Japan (VCCI, Harmonics regulation)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oft used herein are for identification p are the trademarks or registered 1 respective owners. Epson disclai in those marks. Print samples sho only. Specifications and product a to change without notice and ma countries. Please check with loca more information. Apple, iPad and iPhone are trade registered in the U.S. and other c a service mark of Apple Inc.	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON pson Corporation. er company names purposes only and trademarks of their ms any and all rights wailability are subject y vary between I Epson offices for marks of Apple Inc., ountries. App Store
Interface Printer Language Control Panel Memory External USB Memory <sup>76</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS Mac Certifications Safety Electromagnetic	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)         Mac: Mac OS X 10.12 or later         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection, Safety Requirements)         Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM),	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2DL) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and off used herein are for identification p are the trademarks or registered 1 respective owners. Epson discalia in those marks. Print samples sho only. Specifications and product a to change without notice and ma countries. Please check with loce more information. Apple, iPad and iPhone are trade registered in the U.S. and other c a service mark of Apple Inc.	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON pson Corporation. er company names purposes only and trademarks of their ms any and all rights wailability are subject y vary between I Epson offices for marks of Apple Inc., ountries. App Store
Interface Printer Language Control Panel Memory External USB Memory' <sup>6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS Mac Certifications Safety Electromagnetic	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)         Mac: Mac OS X 10.12 or later         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection, Safety Requirements)         Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM), Korea (Korean MSIP regulation), Japan (VCCI, Harmonics regulation)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2L) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and oft used herein are for identification p are the trademarks or registered 1 respective owners. Epson disclai in those marks. Print samples sho only. Specifications and product a to change without notice and ma countries. Please check with loca more information. Apple, iPad and iPhone are trade registered in the U.S. and other c a service mark of Apple Inc.	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON pson Corporation. er company names purposes only and trademarks of their rns any and all rights wan are simulations availability are subject y vary between I Epson offices for marks of Apple Inc. ountries. App Store
Interface Printer Language Control Panel Memory External USB Memory' <sup>6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS Mac Certifications Safety Electromagnetic Ink	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)         Mac: Mac OS X 10.12 or later         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection, Safety Requirements)         Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM), Korea (Korean MSIP regulation), Japan (VCCI, Harmonics regulation)         WW (ECO PASSPORT, ZDHC Level1, GOTS), EU (EN71-3, Safety of toys – Migration of certain elements), US (CPSIA)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2DL) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and off used herein are for identification p are the trademarks or registered 1 respective owners. Epson discalia in those marks. Print samples sho only. Specifications and product a to change without notice and ma countries. Please check with loce more information. Apple, iPad and iPhone are trade registered in the U.S. and other c a service mark of Apple Inc.	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON pson Corporation. er company names purposes only and trademarks of their ms any and all rights wailability are subject y vary between I Epson offices for marks of Apple Inc., ountries. App Store
Interface Printer Language Control Panel Memory External USB Memory' <sup>6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS Mac Certifications Safety Electromagnetic Ink Environmental	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)         Mac: Mac OS X 10.12 or later         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection, Safety Requirements)         Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM), Korea (Korean MSIP regulation), Japan (VCCI, Harmonics regulation)         WW (ECO PASSPORT, ZDHC Level1, GOTS), EU (EN71-3, Safety of toys – Migration of certain elements), US (CPSIA)         WEEE, Mexico (Energy efficiency label)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2DL) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and off used herein are for identification p are the trademarks or registered 1 respective owners. Epson discalia in those marks. Print samples sho only. Specifications and product a to change without notice and ma countries. Please check with loce more information. Apple, iPad and iPhone are trade registered in the U.S. and other c a service mark of Apple Inc.	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON pson Corporation. er company names purposes only and trademarks of their ms any and all rights wailability are subject y vary between I Epson offices for marks of Apple Inc., ountries. App Store
Interface Printer Language Control Panel Memory External USB Memory' <sup>6</sup> Electrical Specifications Voltage Rated Current Power Consumption Environmental Conditions Temperature Humidity Sound Pressure Sound Power Software Information Supported OS Mac Certifications Safety Electromagnetic Ink	1000 Base-T/100 Base-TX/10 Base-T, IEEE802.11 b/g/n/a/ac/k/v/r         ESC/P raster         10.9 cm (4.3") Touch Panel         1GB         Up to 2 TB (Format Form: FAT32, FAT, exFAT)]         AC 100 – 240 V, 50/60 Hz         AC 100-240 V, 1.4A         Operating: Approx. 40 W, Ready: Approx. 20 W, Sleep: Approx. 6.0 W, Standby: Approx. 0.2 W         Operating: 10°C to 35°C / Storage: -20°C to 40°C         Operating: 20% to 80% (no condensation), Storage: 5% to 85% (no condensation)         Approx. 34 db(A)         Approx. 4.9 B(A)         PC: Windows 8.1(64-bit) or later(64-bit)         Mac: Mac OS X 10.12 or later         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection, Safety Requirements)         Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM), Korea (Korean MSIP regulation), Japan (VCCI, Harmonics regulation)         WW (ECO PASSPORT, ZDHC Level1, GOTS), EU (EN71-3, Safety of toys – Migration of certain elements), US (CPSIA)	Maintenance Box Wiper Unit Head Maintenance Kit Cotton Pre-treatment Liquid (5L) Cotton Pre-treatment Liquid (2DL) Polyester Pre-treatment Liquid (18L) © 2024 Epson India Pvt. Ltd. All Reproduction in part or in whole, permission from Epson, is strictly is registered trademark of Seiko E All other products names and off used herein are for identification p are the trademarks or registered 1 respective owners. Epson discalia in those marks. Print samples sho only. Specifications and product a to change without notice and ma countries. Please check with loce more information. Apple, iPad and iPhone are trade registered in the U.S. and other c a service mark of Apple Inc.	C13S210142 C13S210144 C13T43R300 C13T43R300 C13T43R200 Rights Reserved. without the written prohibited. EPSON pson Corporation. er company names purposes only and trademarks of their ms any and all rights wailability are subject y vary between I Epson offices for marks of Apple Inc., ountries. App Store

operating the platen gap lever. "The finished image depends on the garment. Also, printing is not possible on fabrics with uneven surfaces. "The optimum conditions differ depending on the garment, pre-treatment liquid, ink, fixing ink equipment type. Please be sure to determine the temperature and time while checking the ink fixing result in advance. "When the printing area size is A4. The optimum conditions differ depending on the garment pre-treatment on the oven used, so be sure to determine the temperature and time while checking the ink fixing result in advance. "When the printing area size is A4. The optimum conditions differ depending on the oven used, so be sure to determine the temperature and time while checking the ink fixing result in advance. "When the printing area size is A4. The optimum conditions differ depending on the oven used, so be sure to determine the temperature and time while checking the ink fixing result in advance." When the printing area size is A4. The optimum conditions differ depending on the oven used, so be sure to determine the temperature and time while checking the ink fixing result in advance. It uses heat press to fix pre-treatment liquid. "USB memory that requires a special driver and USB memory with security (password, encryption) functions are not supported. In addition, they do not guarantee all operations.

#### EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080-4566 5000 Fax: 080-4566 5005

Scan the QR code to contact an Epson representative close to you.



CONTACT EPSON TODAY! EMAIL: vasu@eid.epson.co.in



EPSON

 Epson Helpline:
 For product info or service - 1800 425 0011

 For service:
 1800 123 001 600 or 1860 3000 1600 (9 am - 6 pm) (Mon - Sat)

 Email:
 Ifp@epson-india.in