

# WorkForce Enterprise AM-C550



With a compact design, low power consumption<sup>1</sup>, fast FPOT<sup>2</sup> (5.7 secs) and 55ppm, this A4 MFP is a great way to increase your productivity.

The WorkForce Enterprise AM-C550 combines compact design, low power consumption<sup>1</sup>, reduced intervention<sup>3</sup> and fast First Page Out Time (FPOT)<sup>2</sup> of 5.7 seconds. Epson's most capable A4 device by far, the AM-C550 offers high-quality and reliable printing with an improved 10.1" touch screen. It seamlessly integrates with the AM-C A3 series and is compatible with a wide range of Epson and 3rd Party solutions.

## Compact design

The new 'C' shape paper path makes the AM-C550 a more compact A4 device. Despite the slim design, it boasts a high paper capacity (max.2,1000 pages), a fast FPOT - and high print and scan speeds.

## Ultra efficient energy consumption

Save up to 70%<sup>4</sup> on energy while printing with the Epson AM-C550.

## Efficient performance

The AM-C550 makes any job easy and efficient. They feature a simple paper path and non-contact printing, which allows printing on a wide range of media including recycled paper and envelopes.

## Added choice

The large (10.1") Smartphone-like User Interface allows for seamless setup and use, along with mobile printing and scanning.

## AM-C ecosystem

Achieve a seamless user experience, thanks to the shared user interface, solutions, and Line Inkjet productivity across the AM-C A4 and A3 range. In addition, the new 'C' shape paper path design enables compact design, a single access point to clear all paper jams and convenient consumable front loading.

## High performance, flexible solutions

Software such as Epson Print Admin (EPA) and EPA Serverless, aid your print security requirements, as well as scan workflows with Document Capture. Compatibility with embedded Solutions such as OCR and easy remote diagnosis with Epson Remote Services all boost additional functionality to the device. Vertical market needs are addressed through compatibility with 3rd party solutions thanks to Epson Open Platform.

## KEY FEATURES

- **Small footprint**

C' shaped paper path makes this a more compact A4 device, amongst the smallest footprint in its class

- **Low energy consumption**

(TEC) Number 0.21 [kWh]. 4

- **High performance**

Simple paper path allows printing on a wide range of media, delivering reliable and high-speed printing and scanning

- **Enablement with Solutions**

Compatible with a wide range of Epson and 3rd Party solutions

- **Print speeds up to 55ppm**

Benefit from 55ppm effortless printing, designed for the fast-paced work environment

## PRODUCT SPECIFICATIONS

### TECHNOLOGY

Printing Method	PrecisionCore™ Micro TFP printhead
Minimum Droplet Size	3.8 pl
Ink Technology	DURABrite™ Pro

### PRINT

Number of colours	4 colour
First Page Out	Monochrome 5.7 Seconds, Colour 5.7 Seconds, According to IEEE/ISO 17629
Printing Speed ISO/IEC 24734	55 pages/min Monochrome, 55 pages/min Colour
Duplex Printing Speed	55 A4 Pages/min Monochrome, 55 A4 Pages/min Colour
ISO/IEC 24734	
Printing Resolution	600 x 1,200 DPI
Printing Resolution -	600 x 2,400 DPI
Maximum Quality	
Printing Volume	384,000 pages per month The maximum number of printed pages per month based on the performance capabilities of the printer, including ISO rated print speeds and paper handling capabilities.
Recommended Duty Cycle	30,000 pages per month
Colours	Black [Pigment], Cyan [Pigment], Yellow [Pigment], Magenta [Pigment]

### SCAN

Optical Resolution	600 DPI x 600 DPI (Horizontal x Vertical)
Optical Resolution (ADF)	600 DPI x 600 DPI (Horizontal x Vertical)
Advanced document integration	Scan to Email, Scan to FTP, Scan to Network folders, Computer (Epson Document Capture Pro), USB Memory Device / Card
Output formats	BMP, JPEG, TIFF, multi-TIFF, PDF, PNG
Scanner type	Contact image sensor (CIS)

### CONNECTIVITY

Interfaces	USB 3.0, Ethernet Interface (1000 Base-T/ 100-BASE TX/ 10-BASE-T), Wireless LAN IEEE 802.11b/g/n (optional), Wi-Fi Direct (optional)
WLAN Security	WEP 64 Bit, WEP 128 Bit, WPA2 Enterprise, WPA2 PSK (AES), WPA3-SAE(AES)

### PAPER / MEDIA HANDLING

Paper Formats	A4 (21.0x29.7 cm), A5 (14.8x21.0 cm), Letter, LGL
Automatic Document Feed	100 pages
Duplex	Yes
Standard Paper input	600 Sheets Standard, 100 Sheets MP tray, 500 Sheets paper tray
Output Tray Capacity	300 Sheets
Paper Tray Capacity	600 Sheets Standard, 2,100 Sheets Maximum
Standard paper tray(s)	500-Sheet paper tray
Optional paper tray(s)	500-Sheet paper tray, 2 x 500-Sheet paper tray
Maximum paper input	2,100

### GENERAL

Energy Use	86 Watt (standalone copying, ISO/IEC 24712 pattern), 0.9 Watt (sleep mode), 39 Watt (Ready), 0.1 Watt (Power off), TEC 0.21 kWh/week
Product dimensions	465 x 517 x 570 mm (Width x Depth x Height)
Product weight	56.3 kg

## LOGISTICS INFORMATION

SKU	C11CJ92402BY
EAN code	8715946727196
Country of Origin	Indonesia

Epson Middle East  
P.O.Box 17383, Dubai  
United Arab Emirates  
Telephone: +9714 8818934

Hotline Telephone: +9714 8872172  
Fax: +9714 8818945  
[www.epson.ae](http://www.epson.ae)

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.

## WorkForce Enterprise AM-C550

### WHAT'S IN THE BOX

- Initialization Ink Supply Units
- Warranty Documents

### INK YIELD DATA



31,500 pages\*



28,000 pages\*

\* Approx. page yield based on ISO/IEC 24711/24712 or ISO/IEC 29102/29103. Actual yield will vary depending on images printed and usage conditions. For more information visit <http://www.epson.eu/pageyield>

### SUPPLIES

- WorkForce Enterprise AM-C550 Black Ink C13T08Q140 (31,500 pages)
- WorkForce Enterprise AM-C550 Cyan Ink C13T08Q240 (28,000 pages)
- WorkForce Enterprise AM-C550 Magenta Ink C13T08Q340 (28,000 pages)
- WorkForce Enterprise AM-C550 Yellow Ink C13T08Q440 (28,000 pages)

### OPTIONAL ACCESSORIES

- Authentication Device Table-P1 C12C937381
- Expansion Board-P1 (OCR unit) C12C936801
- Maintenance Box for AM-C400/550 C12C937201
- Super G3/G3 Fax Board C12C934491

1. Please visit [www.epson-middleeast.com/en\\_ME/heat-free-technology](http://www.epson-middleeast.com/en_ME/heat-free-technology)
2. Time between the receiving print data, to the complete exit of the first page According to IEEE/ISO 17629
3. This explanation is only applicable for MicroPiezo fundamental advantage in principle. Product performance may vary.
4. Standalone Copying (ISO/IEC 24712 Pattern)

**EPSON®**