eScan Enterprise

❖KEY FEATURES –

- Duplex scan at speeds up to 25ppm /50 ipm (300dpi/color)
- Built-in ultrasonic sensor to avoid multiple feeds*.
- High daily volume of up to 6,000 pages
- Improved transport mechanism for longer life
- Simple and easy Ethernet or WLAN connection
- Extensive storage options for scanned documents, even to multiple destinations



Dealership

- Purchase contracts
- Application forms and forms
- Documents for account opening
- Inspection reports



Healthcare

- Receipts and correspondence
- Patient records
- Medical records
- Prescriptions and referrals



CPA

- Invoices
- Vouchers and receipts
- Tax documents
- Signed documents



Model overview

With our compact and demand-oriented units, we offer the right hardware for every requirement. All models can be pre-configured with the software variants.

Models	eScan A280	eScan A350
Light Source	LED	LED
Image Sensor	CIS x 2	CIS x 2
Optical Resolution	600 dpi	600 dpi
Multi-feed Detection	-	With ultrasonic
ADF Capacity	50 sheets (70 g/m², 18 Lbs) Note: Resolution and paper size may vary on number of output images per scanning batch.	$50 \ sheets \ (70 \ g/m^2, 18 \ Lbs)$ Note: Resolution and paper size may vary on number of output images per scanning batch.
Scanning Speed	20 ppm/40 ipm (Color/Greyscale, 300 dpi, A4)	25 ppm/50 ipm (Color/Greyscale, 300 dpi, A4)
Scanning Area(W x L)	Max. 216 x 356 mm	Max. 216 x 356 mm
3	Min. 13.2 x 13.2 mm	Min. 13.2 x 13.2 mm
Acceptable Paper Sizes (W x L)	Max. 216 x 356 mm	Max. 216 x 356 mm
	Min. 50.8 x 50.8 mm	Min. 50.8 x 50.8 mm
Daily Duty Scan (Sheets)	2.000	6.000
Power Supply	24Vdc/2.7 A	24Vdc/2.7 A
Net Weight	2,8 Kgs	2,8 Kgs
Dimensions (W x D x H)	318 x 170 x 189 mm	318 x 170 x 189 mm
Protocol	TWAIN Compliant	TWAIN Compliant

eScan Enterprise



eScan Series



Prepared for integration into IT systems or for connection to DMS systems.

The Plustek eScan Enterprise series has all the features you need in a company with different areas of responsibility: userfriendly, compact and protected from access at different levels. In addition, multiple devices in the network can be configured and set up easily and flexibly via the remote setting function. This makes scanning, as well as saving or sending documents, simple and secure. And all this without an external computer.



Multifunctional

Save scanned documents on SMB/FTP/SFTP and USB, or send them by e-mail.



Simply convenient

With the freely configurable **job buttons** recurring scanning tasks at the touch of a fingertip.



Administration

Settings and job buttons can be protected with individual **passwords** to prevent unauthorised access with individual passwords.



Device management

Remote Setting Management (optional) of scanners in the network without additional software.



Remote maintenance

Provide customer support via **TeamViewer®** App without being directly on site.



Networked

Comprehensive **connectivity** as soon as a (W)Lan network is available.

^{*} Available only on eScan A350 models.

Scanning at the touch of a finger: The Job Buttons

The Job buttons offer direct access to different and individual scan jobs. Scan parameters such as storage location, resolution, scan mode or colour mode can be pre-configured and stored as a Job buttons. Several Job buttons can be combined as a group.

Recurring scanning tasks can thus be called up directly and do not have to be redefined for each scanning process.





Convenient options: quickly set up

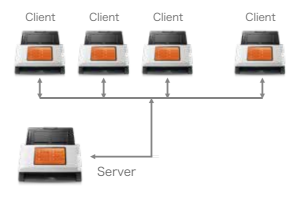
Its extensive functions and storage options, as well as its ease of use, make the eScan ideal for an optimal workflow and simple workflows in the digitalisation process.

Whether scanning mode, file format or other scanning parameters, these can be set up in just a few steps via the 7" multi-touch monitor.

Remote Setting and Service

With the integrated remote setting function, the settings of several units within a network can be synchronised quickly and easily. A master-client principle enables the convenient configuration of a large number of units from a central point.

In addition, the settings of a device can be accessed directly via the already embedded remote service management, without having to be directly on site.



Software overview

The different software versions of the eScan series offer the right solution for every requirement - and this for every model of the series.



For beginners: Essential

Whether it's a medium-sized office, a tax office or a doctor's surgery, the eScan Essential version and its features such as JobButtons and the flexible storage destinations offer a wealth of possibilities.



For professionals: Enterprise

Prepared for integration into extensive IT landscapes or connection to document and patient management systems. In addition, there are security functions such as access rights at user level and extended network functionalities.



For specialists: Sharepoint

Scan documents directly to Office 365, SharePoint or shared network folders. Documents can be enriched with metadata and saved directly to a library.



For developers - SDK

With the SDK - Software Developer Kit you can easily develop your own scan app. Whether branding, connection to your own systems or individual solution - based on an innovative Android operating system, you can develop your own scan applications with our support, which can be installed on the devices of the series.

The smart network scanners

The award-winning Plustek eScan series is a range of powerful and robust stand-alone network scanners. With the automatic document feeder and their conveniently operable touch screen, they are ideal for fast document digitisation. In addition to A4 documents photos, receipts, recipes, embossed cards, business cards and much more - without the need for a PC.





Higher CPU Performance

New core architecture provides an overall performance. increases over 50% in addition to lower power consumption.



High scanning speed

The innovative technology offers an outstanding scanning speed and outstanding image processing.



Maximum WIFI performance

With the built-in 5GHz standard, data is transmitted faster in the WLAN network.



Document processing

The ultrasonic sensor* in combination with the new transport mechanics ensure ensure gentle processing.



Completely TWAIN compatible

With the help of DocTWAIN the functions of the scanner functions from external scan clients or applications.



Comprehensive Connection options

All units have an integrated WLAN and Ethernet connection and an additional USB 2.0 port.

^{*} Available only on eScan A350 models.