Document Scanners fi-5530C2



• Fast: Captures up to 50 pages per minute / 100 images per minute (landscape, 200 dpi) in colour, monochrome and grayscale

fi-5530C2

- Reliable: Ultrasonic double-feed detection ensures reliable scanning. Even with mixed batches of documents
- Affordable: departmental scanner with a compact footprint (W: 399 x D: 225 x H: 193 mm) and true 600 dpi resolution
- Valuable: Includes Adobe® Acrobat® 8.0 Standard, ScandAll Pro and VRS® 4.1 Professional



THE POSSIBILITIES ARE INFINITE

fi-5530C2



ets 50 to 600 dpi 50 ppm 100 ipm

Imagine:

- From now on you'll receive your postal mail in your PC's inbox.
- Your insurance company aggregates all of its customer correspondence and contractually relevant documents like accident reports in one unified repository and your agent can tell you instantly any required detail.
- Your company's accounts payable department again regained 3% of your procurement department's last month's purchase value.
- When you get home tonight, you'll find a credit note from your local electric power provider in your mailbox, even though you've reported your last year's
 consumption only 8 days ago on a plain old postcard.
- You'll then relax with good reading from the works of Casanova that some "nice guys" have righteously scanned and fed into freely accessible portals for you to enjoy from your notebook.



This is no fiction, this and similar things are happening in real life, every day. Maybe even already in your company. And the Fujitsu fi-5530C2 professional document scanner is helping to make these things work smoothly.

And now think about all the beneficial things you could do in the office, if only had you access to the fi-5530C2.

If you are a knowledgeable user of document scanners, you'll certainly want to know all about the technical details. We promise, you'll be amazed about how much automated functionality fits into one of the industry's smallest "up-to-A3" document scanning device. Like these:

- 50 ppm / 100 ipm (duplex) at 200 dpi in all colour modes
- Ultrasonic Double feed Detection
- 100 sheet ADF
- A8 A3 scanning (+ extra long documents)
- ScandAll Pro TWAIN and ISIS Capture Client
- Supports Capture profiles and creates searchable PDF files



In fact, the fi-5530C2 measures only 399 x 225 x 193 mm (W x D x H) but can handle a typical duty cycle of up to 4,000 documents per day. More important though, it scans at speeds up to 50 ppm / 100 ipm (landscape, 200 dpi), features dual colour CCDs with true, 600 dpi optical resolution where output resolution can be increased to 1,200 dpi. The fi-5530C2 is equipped with ultrasonic double-feed detection sensors for unattended batch scanning. This will ensure that every single document page is reliably captured. Even document batches of up to 100 differently sized sheets ranging from A8 to A3 can be processed. And with the image enhancement capabilities provided with VRS and the advanced features included with new ScandAll Pro, the image guality of every single document will be stunning. The fi-5530C2 combines excellent handling performance with improved content control. It delivers exceptional scanning results at an amazing value.



But if you are new to document management issues, you might be overwhelmed with the breadth of technical information, specifications and alternatives you're being presented in the industry. Well then simply identify the three core dimensions of your scanning requirements:

- Daily volume
 - ne -> Up to 4,000 sheets
- Processing speed
 - -> 100 images per minute from front and back of 50 paper sheets
- Document sizes -> A8 up to A3









ADOBE" ACROBAT" 8 STANDARD

And then relax. Anything beyond, which you might have heard or read about – like technical specifications, features, scanning characteristics – the fi-5530C2 will continue to surprise you for a long time as you learn on the job. It starts from your first document capture with the



fi-5530C2, an experience that will most likely exceed your expectations in terms of image quality, operational smoothness, reliability and ease of use.

You would first launch the brand new capture client application ScandAll Pro. This neat piece of software supports you for your personal requirements through ISIS or TWAIN drivers.



Capturing paper document images is one thing that ScandAll Pro will let you do instantly. But on top of that you will automatically create retrievable document information in addition to static data. For legal purposes you'll be archiving – but for business process reasons and efficiency,



you'll be finding exactly that piece of information you remember must be there somewhere. Simply use the operating system's search functionality or alternatively initiate key word search routines through the bundled Adobe Acrobat 8.0 Standard. Efficiency and productivity gains are close. So all you need to do now is get hold of a new fi-5530C2, have it installed and – Simply Scan.

VRS 4.1 Professional included

The advanced technology in VRS 4.1 Professional literally cleans up scanned images for post scan processing, which in turn makes for a huge improvement in the accuracy from your OCR and ICR software. VRS increases productivity, efficiency and in time sees a greater return for your scanning investment.

- Advanced Clarity makes even "unreadable" images legible
- Automatic image orientation adjusts skewed images, even completely rotating upside down ones, so all captured images are oriented in the same direction
- Intelligently determines if a page is blank and can be eliminated from the workflow
- Correctly identifies and retains colour when it is integral to a document (e.g., logo, photo, date stamp) and eliminates it when it is not (e.g., coloured paper stock)
- Removing image noise compacts file size, reducing network traffic and storage requirements
- Scanner Configuration Utility simplifies scanner set-up and selection



fi-5530C2 Specifications

fi-5530C2

Scanner type ADP (Automatic Document Feeder) Scanning modes Simplex/ Duplex, Colour / Grayscale / Monochrome Image sensor type Colour CD (Dirage-couple device) x 2 Light source White cold cathode devices x 2 Light source Maximum: AB Portrait (297 x 420 nm), Double letter (11x 17 in.) Scanning range Minimum: AB Portrait (297 x 420 nm), Double letter (11x 17 in.) Scanning speed (A4 Inadiscape?) Colour ?/ Grayscale ?/ Mono Scanning speed (A4 Portrait)? Colour ?/ Grayscale ?/ Mono Scanning speed (A4 Portrait)? Colour ?/ Grayscale ?/ Mono Scanning speed (A4 Portrait)? Colour ?/ Grayscale ?/ Mono Scanning speed (A4 Portrait)? Colour ?/ Grayscale ?/ Mono Scanning speed (A4 Portrait)? Colour ?/ Grayscale ?/ Mono Scanning speed (A4 Portrait)? Colour ?/ Grayscale ?/ Mono Scanning speed (A4 Portrait)? Colour ?/ Grayscale ?/ Mono Scanning speed (A4 Portrait)? Colour ?/ Grayscale ?/ Mono Scanning speed (A4 Portrait)? Colour ?/ Grayscale ?/ Mono Scanning speed (A4 Portrait)? Colour ?/ Grayscale ?/ Mono Distign colour colours White Hold Adue ADF) Background colours <th></th> <th>Product name</th> <th>fi-5530C2</th>		Product name	fi-5530C2
Image sensor type Colour CCD (Charge-coupled device) x 2 Light source White cold cathode discharge lamp Scanning range Maximum: A8 Portrait (297 x 40 mm), Double letter (11 x 17 in.) Scanning speed (AL Landscape)" (colour "2/Grayscale "2/Mono Stinplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Scanning speed (AL Landscape)" (colour "2/Grayscale "2/Mono Stinplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Scanning speed (AL Landscape)" (colour "2/Grayscale "2/Mono Stinplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Scanning speed (AL Portrait)" Colour "2/Grayscale "2/Mono Stinplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Scanning speed (AL Portrait)" Colour "2/Grayscale "2/Mono Stinplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Scanning speed (AL Portrait)" Colour "2/Grayscale "2/Mono Stinplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Background colours 0/Utput folds (Selectable) Colour (24bit)/Grayscale (8bit)/Mono (1bit) Sto to 600 dpi (adjustable by 1 dpi increments), 1200 dpi" Output toformat Output format Colour (24bit)/Grayscale (8bit)/Mono (1bit) Sto to 600 dpi (adjustable by 1 dpi increments), 1200 dpi" Output toformat Dutput resolution" Colour (24bit)/Grayscale (8bit)/Mono (1bit) Sto to 600 dpi (adjustable by 1 dpi increments),		Scanner type	ADF (Automatic Document Feeder)
Light source White cold cathode discharge lamp Scanning range Maximum: A3 Portrait (22 x7 420 mm), Double letter (11 x17 in.) Paper weight (Thickness) Staning range Scanning speed (A4 Landscape)* (Colour*?/Grayscale*?/Mono Simplex: 50 ppm (200 dpi) / Duplex: 100 ipm (200 dpi) Scanning speed (A4 Portrait)* Colour*?/Grayscale*?/Mono Simplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Scanning speed (A4 Portrait)* Colour*?/Grayscale*?/Mono Simplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Scanning speed (A4 Portrait)* Colour*?/Grayscale*?/Mono Simplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Scanning speed (A4 Portrait)* Colour*?/Grayscale*?/Mono Simplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Background colours Maximum: A3 Portrait (Sa x7 ipm) Simplex: 50 ppm (200 dpi) Simplex: 50 ppm (200 dpi) Output resolution Golour ?2 bit (Associate) Maximum: A3 Portrait (Sa x7 ipm) Simplex: 50 ppm (200 dpi) Output resolution* Colour (24bit)/Grayscale (Bbit)/Mono (Tbit) Source Source Source Output resolution* Colour (24bit)/Grayscale (Bbit)/Mono (Tbit) Source Source Source Source Output format Colour		Scanning modes	Simplex / Duplex, Colour / Grayscale / Monochrome
*Adobe; *Acrobat* Saming same Maximum: A3 Portrait (297 x 420 mm), Double letter (11 x 17 in.) *Adobe; *Acrobat* Paper weight (Thickness) Staning speed (A4 Landscape)* Colour*?/ Grayscale*?/ Mono Simplex: 50 ppm (200 dpi) / Duplex: 100 ipm (200 dpi) Scanning speed (A4 Portrait)* Colour*?/ Grayscale*?/ Mono Simplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Scanning speed (A4 Portrait)* Colour*?/ Grayscale*?/ Mono Simplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Paper chute capacity** Colour*?/ Grayscale*?/ Mono Simplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Paper chute capacity** Colour** White / Black (Selectable) Optical resolution** (colour (24bit)/Grayscale (8bit)/Mono (1bit) So to 600 dpi Output format Color: 24bit, Grayscale: 8bit, Monochrome: 1bit AD converter Intra CSI / US82.0 (Selectable) Output mode (half-tone) Ultra SCI / US82.0 (Selectable) Output mode (half-tone) Output mode (half-tone) Other / Frord iffusion Voltage range AC 100 to 240V, +10%, -10% Sits (16 x 78, 89 x 7.6in.) Sits (16 x 78, 99 x 7.6in.)		Image sensor type	Colour CCD (Charge-coupled device) x 2
Saming rangeSaming rangeMinimum: A8 Portrait (52 x74 mm)Paper weight (Thickness)52 to 127 g/m²Saming speed (A4 Andsszep?) "Colour ?/ Grayscale ?/ MonoSimplex: 55 ppm (200 dpi) / Duplex: 70 ipm (200 dpi)Saming speed (A4 Portrait) * Colour ?/ Grayscale ?/ MonoSimplex: 55 ppm (200 dpi) / Duplex: 70 ipm (200 dpi)Paper chute capacity *100 sheets (A4: 80 g/m?) / 50 sheets (A3: 80 g/m?) (active loadable ADF)Background colours00 dpiOutput resolution * Colour (24bit)/Grayscale (8bit)/Mono (1bit)50 to 600 dpi (adjustable by 1dpi increments), 1200 dpi*Output resolution * Colour (24bit)/Grayscale (8bit)/Mono (1bit)50 to 600 dpi (adjustable by 1dpi increments), 1200 dpi*Output resolution * Colour (24bit)/Grayscale (8bit)/Mono (1bit)50 to 600 dpi (adjustable by 1dpi increments), 1200 dpi*Output resolution * Colour (24bit)/Grayscale (8bit)/Mono (1bit)50 to 600 dpi (adjustable by 1dpi increments), 1200 dpi*Output formatColour 24bit, Grayscale: 8bit, Monochrome: 1bitAdober ; AccobackOutput formatOutput formatColour 24bit, Grayscale: 8bit, Monochrome: 1bitOutput format00 to 2400, + 10% / 10%Comector shapeOutput neod (half-tone)Ottage or voltage rangeOperating: 57W or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F)Adober ; AccobackGraded driversPDF looga erIndude driversPDF looga erSeightAdober ; AresMulti-feed detectionIncorporateidKeightIndued driversIndued driversIncorporateidLong paper		Light source	White cold cathode discharge lamp
Paper Weight (Thickness) Stanning speed (A4 Landscape) ¹¹ Colour ¹² /Grayscale ¹² /Mono Scanning speed (A4 Landscape) ¹¹ Colour ¹² /Grayscale ¹² /Mono Simplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Scanning speed (A4 Portrait) ¹¹ Colour ¹² /Grayscale ¹² /Mono Simplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Scanning speed (A4 Portrait) ¹² Colour ¹² /Grayscale ¹² /Mono Simplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Paper chute capacity ¹² 100 sheets (A4: 80 g/m ²) (200 keets (A3: 80 g/m ²) (active loadable ADF) Background colours White / Black (Selectable) Optical resolution Colour ²² /bit (Argsscale (8bit)/Mono (1bit) Output resolution* (Colour (24bit)/Grayscale (8bit)/Mono (1bit) S0 to 600 dpi (adjustable by 1 dpi increments), 1200 dpi* Output resolution* Colour 24bit, Grayscale: 8bit, Monochrome: 1bit AD converter 100 theres Interface* Ultra SCSI / USB2.0 (Selectable) Compliant Colour 24bit, Grayscale: 8bit, Monochrome: 1bit Voltage or voltage range AC 100 to 240V, +10% / -10% PDF logo ar voltage range AC 100 to 240V, +10% / -10% PDF logo ar voltage range Norther Vatedemarks or trademarks or t		6	Maximum: A3 Portrait (297 x 420 mm), Double letter (11 x 17 in.)
Scanning speed (A4 Landscape) ¹⁴ Colour ²⁴ /Grayscale ²⁴ /Mono Simplex: 50 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Scanning speed (A4 Portrait) ¹¹ Colour ²² /Grayscale ²⁴ /Mono Simplex: 35 ppm (200 dpi) / Duplex: 70 ipm (200 dpi) Paper Cubte capacity ¹³ 100 sheets (As: 00 ym ²) / 50 sheets (As: 00 ym ²) / 60 upter solution Voltat resolution ¹⁴ Colour ²² /Grayscale (8bit)/Mono (1bit) Color 24 Upter Solution Voltat resolution ¹⁴ Colour (24 bit)/Grayscale (8bit)/Mono (1bit) S0 to 600 dpi (aljustable by 1 dpi increments), 120 dpl ¹⁵ Voltat resolution ¹⁴ Colour (24 bit)/Grayscale (8bit)/Mono (1bit) S0 to 600 dpi (aljustable by 1 dpi increments), 120 dpl ¹⁵ Voltat resolution ¹⁴ Colour (24 bit)/Grayscale (8bit)/Mono (1bit) S0 to 600 dpi (aljustable by 1 dpi increments), 120 dpl ¹⁵ Voltat resolution ¹⁴ Colour (24 bit)/Grayscale (8bit)/Mono (1bit) S0 to 600 dpi (aljustable by 1 dpi increments), 120 dpl ¹⁵ Voltat resolution ¹⁴ Colour (24 bit)/Grayscale (8bit)/Mono (1bit) S0 to 600 dpi (aljustable by 1 dpi increments), 120 dpl ¹⁵ Voltat resolution ¹⁴ Colour (24 bit)/Grayscale (8bit)/Mono (1bit) S0 to 600 dpi (aljustable by 1 dpi increments), 120 dpl ¹⁵ Voltat resolution ¹⁴ Colour (24 bit)/Grayscale (8bit)/Mono (1bit) S0 to 600 dpi (aljustable by 1 dpi increments), 120 dpl ¹⁵ Voltat resolution ¹⁴ Colour (24 bit)/Grayscale (8bit)/Mono (1bit) S0 to 600 dpi (40 dpi (1b)		Scanning range	Minimum: A8 Portrait (52 x 74 mm)
Scanning speed (A4 Portrait)"Colour "2/Grayscale "/ MonoSimplex: 35 ppm (200 dpi) / Duplex: 70 ipm (200 dpi)Paper chute capacity"100 sheets (A4: 80 g/m) (active loadable ADF)Background coloursWhite Plack (Selectable)Optical resolution600 dpiOutput resolution"Colour 24bit//Grayscale (8bit//Mono (1bit)Sto new resolution"Colour 24bit/, Grayscale: 8bit, Monochrome: 1bitAD converter1024 levels (10bit)Harface **0utput formatConnector shapeSCSI: Shield type Sopin (pin type), US: 8: typeOutput mode (half-tone)Output mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F)Valdage or voltage rangeAC 100 to 240V, +10% / -10%PDF logo areDimensions (W x D x H)"either registeredTwinnementHadded driversTWAIN, [SIS"Incorporated in the United StarMulti-feed detectionHubide doitiversMulti-feed detectionIncorporated in the United StarADF paper chute, Ac cable, AC cable, AC cable, AC cable, AC cable, AC cable, Sond All PRO), Adobe* Actobat*Adobe* Actobat*ADF paper chute, AC cable, AC cable, AC cable, Sond All PRO), Adobe* Actobat*Included itemsADF paper chute, AC cable, AC cable, AC cable, AC cable, Sond All PRO), Adobe* Actobat*			
Paper chute capacity "3 100 sheets (A4: 80 g/m²) / 50 sheets (A3: 80 g/m²) (active loadable ADF) Background colours White / Black (Selectable) Optical resolution 600 dpi Output resolution ** Colour (24bit)/Grayscale (8bit)/Mono (1bit) 50 to 600 dpi (adjustable by 1dpi increments), 1200 dpi" Output resolution ** Colour (24bit)/Grayscale (8bit)/Mono (1bit) 50 to 600 dpi (adjustable by 1dpi increments), 1200 dpi" ENERGY STAR Color: 24bit, Grayscale: 8bit, Monochrome: 1bit AD converter 1024 levels (10bit) Interface*6 Ultry SCSI/ US82.0 (Selectable) Compliant Oorperting: STAW Monector shape SCSI: Shield type Sopin (pin type), US8: 8 type Output mode (half-tone) Dither / Error diffusion Voltage or voltage range AC 100 to 240V, +10% /-10% Power requirement Operating: STW or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F) Porational environment Relative humidity: 20 to 80% (Non-condensing) Dimensions (W x D x H)? 399 x 225 x 193 mm (15.7 x 8.9 x 7.6in.) Weight B.Stg (18.7lb) Included drivers TWironmental compatibility Untry adde environment Leng paper chute, AC cable, AC adapter, USB cable, Setup CD-ROM (TWAIN, ISIS**, ScandAll PRO),			
Background coloursWhite / Black (Selectable)Optical resolution600 dpiOutput resolution** Colour (24bit)/Grayscale (8bit)/Mono (1bit)50 to 600 dpi (adjustable by 1dpi increments), 1200 dpi*3Output resolution** Colour (24bit)/Grayscale (8bit)/Mono (1bit)50 to 600 dpi (adjustable by 1dpi increments), 1200 dpi*3ENERGY STAR*Color: 24bit, Grayscale: 8bit, Monochrome: 1bitENERGY STAR*Interface**CompliantOutput mode (half-tone)Output mode (half-tone)Output mode (half-tone)Voltage or voltage rangeAC 100 to 2400, +10%/-10%*Adobe*, "Acrobat*Power requirementOperations: STW or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F)*Bol Fogo are either registredDimensions (W x D x H)"*Bol Fogo are trademarks of Incuded driversOperating: STW or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F)*Bol Fogo are either registredDimensions (W x D x H)"*Bol Fogo are either setDimensions (W x D x H)"*Bol Fogo are trademarks of Incuded driversEnvironment Dimensions (W x D x H)"*Bol Fogo are either registredDimensions (W x D x H)"*Bol Fogo are either registredDimensions (W x D x H)"*Bol Fogo are trademarks of Incuded driversEnvironmental compatibility*Bol Fogo are either setDimensions (W x D x H)"*Bol Fogo are either registredDimensions (W x D x H)"*Bol Fogo are either registredDimensions (W x D x H)"*Bol Fogo are trademarks of Incuded trivers <td></td> <td>Scanning speed (A4 Portrait)*1 Colour *2/Grayscale*2/Mono</td> <td>Simplex: 35 ppm (200 dpi) / Duplex: 70 ipm (200 dpi)</td>		Scanning speed (A4 Portrait)*1 Colour *2/Grayscale*2/Mono	Simplex: 35 ppm (200 dpi) / Duplex: 70 ipm (200 dpi)
Optical resolutionOptical resolution600 dpiOutput resolutionColor (24bit)/Grayscale (8bit)/Mono (1bit)50 to 600 dpi (adjustable by 1dpi increments), 1200 dpi"3Output formatColor: 24bit, Grayscale: 8bit, Monochrome: 1bitAD converter1024 levels (10bit)Interface*6Ultra SCSI / USB2.0 (Selectable)CompliantConnector shapeOutput mode (half-tone)Ultra SCSI / USB2.0 (Selectable)Voltage or voltage rangeAC 100 to 240V, +10% / -10%Power requirementOperating: 57W or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F)PDF logo are either registered Incorporated in Incorporated in Incorporated in Incorporated in Included driversMulti-feed detectionIncluded itemsADF paper chute, AC caabler, USS achall PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll PRO), Adobe* Acrobat* 8 of Standard OD-ROM (WAIN, ISIS**, ScandAll P		Paper chute capacity *3	100 sheets (A4: 80 g/m ²) / 50 sheets (A3: 80 g/m ²) (active loadable ADF)
Output resolution* Colour (24bit)/Grayscale (8bit)/Mono (1bit) 50 to 600 dpi (adjustable by 1dpi increments), 1200 dpi*5 ENERGY STAR Compliant Output format Color: 24bit, Grayscale: 8bit, Monochrome: 1bit AD converter 1024 levels (10bit) Interface* Ultra SCSI / USB2.0 (Selectable) Connector shape Output mode (half-tone) Output mode (half-tone) Dither / Error diffusion Voltage or voltage range AC 100 to 240V, +10% / -10% Power requirement Operating: 57W or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F) Operational environment Relative humidity: 20 to 80% (Non-condensing) Dimensions (W x D x H)'? 399 x225 x 193 mm (15.7 x 8.9 x 7.6in.) Weight Stag (18.7lb) Included drivers Environmental compatibility Incorporatedin Long paper scanning Adobe Systems Cothers Multi-feed detection Included titems ADF paper chute, AC cable, AC adapter, USB cable, Setup CD-R0M (TWAIN, ISIS*, ScandAll PRO), Adobe* Acrobat* 8.0 Standard OurBox.		Background colours	White / Black (Selectable)
Control Output format Color: 24bit, Grayscale: 8bit, Monochrome: 1bit Buterbox stats AD converter 1024 levels (10bit) Interface* Output mode (half-tone) Ultra SCSI / USB2.0 (Selectable) Connector shape Output mode (half-tone) Dither / Error diffusion Voltage or voltage range AC 100 to 240V, +10% / -10% Power requirement Operating: 57W or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F) and the Adobe Power requirement Operating: 57W or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F) Dimensions (W x D x H)'? 399 x225 x 193 mm (15.7 x 8.9 x 7.6in.) Weight 8.5kg (18.7lb) Included drivers Included drivers Environmental compatibility Environmental compatibility Others Multi-feed detection Abobe Systems Included titems Included items ADF paper chute, AC cable, AC adapter, USB cap. Current, VS 4.1 Professional		Optical resolution	600 dpi
Interface**AD converterENERGY STAR* compliantInterface**ENERGY STAR* compliantInterface**Connector shapeOutput mode (half-tone)Output mode (half-tone)Dither / Error diffusionVoltage or voltage rangeAC 100 to 240V, +10% / -10%Power requirementOperations: 57W or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F)Operational environmentRelative humidity: 20 to 80% (Non-condensing)PDF logo are either registeredDimensions (W x D x H)*7WeightS.5kg (18.7lb)trademarks or trademarks of het United States and/or otherIncluded driversIncurporated in 		Output resolution*4 Colour (24bit)/Grayscale (8bit)/Mono (1bit)	50 to 600 dpi (adjustable by 1dpi increments), 1200 dpi ¹⁵
ENERGY STAR® compliant Interface"s Ultra SCSI / USB2.0 (Selectable) Connector shape SCSI: Shield type 50pin (pin type), USB: B type Output mode (half-tone) Dither / Error diffusion Voltage or voltage range AC 100 to 240V, +10% / -10% "Adobe", "Acrobat" Power requirement Operating: 57W or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F) Dimensions (W x D x H)" Operating: 57W or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F) either registered Dimensions (W x D x H)" either registered Weight trademarks or Included drivers Included drivers Environmental compatibility Environmental compatibility Otes Others Multi-feed detection Long paper scanning AODF paper chute, AC cable, AC adapter, USB cable, Setup CD-ROM (TWAIN, ISIS", ScandAII PRO), Adobe" Acrobat" 8.0 Standard O-ROM. Getting Started. OutGKS an" Pro brochure. VRS 4.1 Professional	energy	Output format	Color: 24bit, Grayscale: 8bit, Monochrome: 1bit
ENERGY STAR* Connector shape Gomector shape Compliant Output mode (half-tone) Dither / Error diffusion Voltage or voltage range AC 100 to 240V, +10% / -10% "Adobe", "Acrobat" AC 100 to 240V, +10% / -10% and the Adobe Power requirement Operational environment Relative humidity: 20 to 80% (Non-condensing) Dimensions (W x D x H)" 399 x 225 x 193 mm (15.7 x 8.9 x 7.6in.) Weight 8.5kg (18.7lb) Included drivers TWAIN, ISIS"* Incorporated in the United States and/or other Multi-feed detection ADF paper chute, AC cable, AC adapter, USB cable, Setup CD-R0M (TWAIN, ISIS", ScandAll PRO), Adobe* Acrobat* 8.0 Standard O-R0M. Getting Started. QuickScan* Pro brochure, VKS 4.1 Professional	ENERGY STAR	AD converter	1024 levels (10bit)
Compliant Connector shape SCSI: Shield type 50pin (pin type), USB: B type Output mode (half-tone) Dither / Error diffusion Voltage or voltage range AC 100 to 240V, +10% / -10% "Adobe", "Acrobat" Power requirement Operational environment Operations: SSW or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F) Dither registered Weight trademarks or Included drivers trademarks or Included drivers Incorporated in Unga paper scanning Adobe Systems Others nut el United States ADF paper chute, AC cable, AC adapter, USB cable, Setup CD-R0M (TWAIN, ISIS", ScandAII PRO), Adobe" Acrobat" 8.0 Standard O-ROM. Getting Started. Out; KS 4.1 Professional	ENEDCY STAD®	Interface*6	Ultra SCSI / USB2.0 (Selectable)
Output mode (half-tone) Dither / Error diffusion Voltage or voltage range AC 100 to 240V, +10% /-10% "Adobe", "Acrobat" Power requirement and the Adoba Operational environment PDF logo are Dimensions (W x D x H)" either registered Dimensions (W x D x H)" Weight 399 x 225 x 193 mm (15.7 x 8.9 x 7.6in.) trademarks or Included drivers trademarks or Environmental compatibility Others Multi-feed detection Long paper scanning Ke3 gm (34 in.) the United States Adobe", Acrobat" 8.0 Standard (D-ROM, Getting Starded, Die KS 4.1 Professional		Connector shape	SCSI: Shield type 50pin (pin type), USB: B type
"Adobe", "Acrobat" Power requirement Operating: 57W or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F) and the Adobe Operational environment Relative humidity: 20 to 80% (Non-condensing) PDF logo are Dimensions (W x D x H)'? 399 x 225 x 193 mm (15.7 x 8.9 x 7.6in.) either registered Weight 8.5kg (18.7lb) trademarks or Included drivers TWAIN, ISIS" ftrademarks or Environmental compatibility Environmental compatibility Others Multi-feed detection Yes (Standard) ultrasonic multi-feed defection sensor Incuded States and/or other ADDE paper chute, AC cable, AC adapter, USB cable, Setup CD-ROM (TWAIN, ISIS", ScandAll PRO), Adobee" Acrobat" 8.0 Standard OD-ROM. Getting Started. Out (Scan" Pro brochure. VRS 4.1 Professional		Output mode (half-tone)	Dither / Error diffusion
Nobole Operational environment Relative humidity: 20 to 80% (Non-condensing) PDF logo are Dimensions (W x D x H)'' 399 x 225 x 193 mm (15.7 x 8.9 x 7.6in.) either registered Weight 399 x 225 x 193 mm (15.7 x 8.9 x 7.6in.) trademarks or Included drivers 8.5kg (18.7lb) trademarks or TWAIN, ISIS"* trademarks or Environmental compatibility trademarks or Others Multi-feed detection Yes (Standard) ultrasonic multi-feed defection sensor Incorporated in Long paper scanning the United States ADE paper chute, AC cable, AC adapter, USB cable, Setup CD-ROM (TWAIN, ISIS", ScandAII PRO), Adobe® Arcobat* 8.0 Standard O-ROM. Getting Started. OuickScan* Pro brochure. VRS 4.1 Professional		Voltage or voltage range	AC 100 to 240V, +10% / -10%
Dimensions (W x D x H)'' 399 x 225 x 193 mm (15.7 x 8.9 x 7.6in.) PDF logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other Included drivers Included drivers TWAIN, ISIS'** Included drivers TWAIN, ISIS'** Included drivers TWAIN, ISIS'** Included drivers TWAIN, ISIS'** Included drivers TWAIN, ISIS'* Included drivers TWAIN, ISIS'* Incorporated in the United States and/or other ADF paper chute, AC cable, AC adapter, USB cable, Setup CD-ROM (TWAIN, ISIS'*, ScandAII PRO), Adobe* Acrobat* 8.0 Standard O-ROM, Getting Started, OuickScan* Pro brochure, VRS 4.1 Professional	"Adobe", "Acrobat"	Power requirement	Operating: 57W or less (Sleep mode: less than 7.5W) / Temperature: 5 to 35°C (42 to 95°F)
either registerd Weight 8.5kg (18.7lb) trademarks or Included drivers TWAIN, ISIS™ trademarks of Environmental compatibility ENERGY STAR® and RoHS Adobe Systems Others Multi-feed detection Incorporated in Long paper scanning 863 mm (34 in.) the United States and/or other Adobe® Acrobat® & Standard Ou-ROM. Getting Started. DuickScan® Pro brochure. VRS 4.1 Professional	and the Adobe	Operational environment	Relative humidity: 20 to 80% (Non-condensing)
trademarks or trademarks of Adobe Systems Incorporatedi the United States and/or other Included drivers TWAIN, ISIS [™] Included drivers Environmental compatibility ENERGY STAR® and RoHS Others Multi-feed detection Yes (Standard) ultrasonic multi-feed defection sensor Incorporated in the United States and/or other Long paper scanning & ADF paper chute, AC cable, Act adapter, USB cable, Setup CD-ROM (TWAIN, ISIS [™] , ScandAII PRO), Adobe® Acrobat® & 0.5 Standard O-ROM. Getting Started. QuickScan [™] Pro brochure, VRS 4.1 Professional	PDF logo are	Dimensions (W x D x H)*7	399 x 225 x 193 mm (15.7 x 8.9 x 7.6in.)
Trademarks of Adobe Systems Environmental compatibility Environmental compatibility Incorporated in the United States and/or other Multi-feed detection Yes (Standard) ultrasonic multi-feed defection sensor Incorporated in the United States and/or other Long paper scanning & ADF paper chute, AC cable, AC adapter, USB cable, Setup (D-ROM (TWAIN, ISIS", ScandAll PRO), Adobe® Acrobat® 8.0 Standard (D-ROM, Getting Started, QuickScan" Pro brochure, VRS 4.1 Professional	either registered	Weight	8.5kg (18.7lb)
Adobe Systems Others Multi-feed detection Yes (Standard) ultrasonic multi-feed defection sensor Incorporated in the United States and/or other Long paper scanning ADF paper chute, AC cable, AC adapter, USB cable, Setup (D-ROM (TWAIN, ISIS [™] , ScandAII PRO), Adobe [®] Acrobat [®] 8.0 Standard (D-ROM, Getting Started, DuickScan [™] Pro brochure, VRS 4.1 Professional	trademarks or	Included drivers	TWAIN, ISIS™
Incorporated in the United States and/or other Included items Included items Incl		Environmental compatibility	ENERGY STAR® and RoHS
the United States and/or other Included items ADE paper chute, AC cable, AC adapter, USB cable, Setup CD-ROM (TWAIN, ISIS [™] , ScandAII PRO), Adobe [®] Acrobat [®] 8.0 Standard CD-ROM. Getting Started, OuickScan [™] Pro brochure, VRS 4.1 Professional		Others Multi-feed detection	Yes (Standard) ultrasonic multi-feed defection sensor
and/or other Included items Acrobate 8.0 Standard CD-ROM. Getting Started. OuickScan ^W Pro brochure. VRS 4.1 Professional		Long paper scanning	863 mm (34 in.)
Adobe [®] Acrobat [®] 8.0 Standard CD-ROM, Getting Started, UuickScan [®] Pro brochure, VRS 4.1 Professional		Indudad itama	ADF paper chute, AC cable, AC adapter, USB cable, Setup CD-ROM (TWAIN, ISIS™, ScandAll PRO),
countries.		included items	Adobe [®] Acrobat [®] 8.0 Standard CD-ROM, Getting Started, QuickScan [™] Pro brochure, VRS 4.1 Professional
	countries.		

Options	Parts number	Remarks
Post Imprinter (FI-553PR)	PA03334-D401	Assists document management by printing numbers, Roman characters and codes on original documents after they have been scanned.
Image Processing Software Option V2.5	PA43402-C22901	This image processing software enables the scanner to efficiently binarize scanned data prior to transmission.

Consumables	Parts number	Remarks
Desktop Scanner Cleaning Kit	SC-CLE-KIT1	Includes F1 pump spray cleaner fl uid, cleaning sheets with adhesive surface and cleaning paper
Consumable Kit fi-5530C2	CON-3334-004A	2 x Pick Roller (PA03334-0001); 4 x Pad Assy (PA03334-0002); total max. lifetime 400,000 documents
Print Cartridge	CA00050-0262	Lifetime: 4,000,000 printed characters FI-553PR print head

*1 Actual scanning speeds are affected by data transmission and software processing time.

*2 JPEG compressed figures.

*3 Maximum capacity varies, depending upon paper weight.

⁴⁴ Maximum output resolutions may vary, depending upon the size of the area being scanned and whether the scanner is scanning in simplex or duplex.

*5 Scanning limitations brought about by scanning mode, document size and available memory may occur when scanning at higher resolutions (600 dpi or higher).

^{*6} The Ultra SCSI interface cannot be used simultaneously with USB2.0.

*7 Excluding the ADF paper chute and stacker.

All names, manufacturer names, brand and product designations are subject to special trademark rights and are manufacturer's trademarks and/or registered brands of their respective owners. All indications are non-binding. Technical data is subject to change without prior notification.

Fujitsu Europe Limited Hayes Park Central

Hayes End Road, Hayes Middlesex UB4 8FE England (+44-(0)20) 8573 4444 Tel: Fax: (+44-(0)20) 8573 2643

http://emea.fujitsu.com/scanners

Fujitsu Deutschland GmbH Frankfurter Ring 211 80807 Munich Germany , (+49-(0)89) 32378-0 Tel: (+49-(0)89) 32378-100 Fax:

Fujitsu Italia S.p.A.

Via Nazario Sauro, 38 20099 Sesto San Giovanni (MI) Italy (+39) 0226294.1 Tel: (+39) 0226294.201 Fax:



THE POSSIBILITIES ARE INFINITE