The Toshiba e-STUDIO2500c/3500c/3510c are powerful, multifunctional color copiers that combine the performance of a multi-function system with the quality of a professional graphics solution. Outstanding copy performance, professional-quality color, and detailed text and graphics can be yours – everyday, all the time. Thanks to Toshiba proprietary print technology, the e-STUDIO2500c/3500c/3510c devices are the ideal, cost-effective graphics/business solutions for even the busiest office and pay-for-print environments.

**MULTIFUNCTION SPECIFICATIONS**

**Copying Process**
4-Beam Colour Laser (8 Bit)

**Copy/Print Resolution**
- e-STUDIO2500: 35 PPM Colour / 45 PPM BW
- e-STUDIO3500: 35 PPM Colour / 45 PPM BW
- e-STUDIO3510: 45 PPM Colour / 45 PPM BW

**Warm-Up Time**
Approx. 99 Seconds

**First Copy Out Time**
- e-STUDIO2500: 7.0 Sec. Colour
- e-STUDIO3500: 5.2 Sec. BW, 8.6 Sec. Colour

**Copy/Print Resolution**
- Colour: 1,200 dpi x 1,200 dpi
- B&W: 1,200 dpi x 600 dpi

**Copy/Print Speed**
- e-STUDIO2500: 35 PPM Colour / 45 PPM BW
- e-STUDIO3500: 35 PPM Colour / 45 PPM BW
- e-STUDIO3510: 35 PPM Colour / 45 PPM BW

**Memory (Min/Max)**
- Main Memory: 512 MB / 1 GB
- Power PC 867 MHz Shared

**Power Supply**
- 115 V, 15 Amps

**Power Consumption**
- Approx. 265 lbs. (120kg)

**Paper Supply**
- Standard Trayless Automatic Duplex Unit
- Optional: 1 x 550-Sheet PFP, 1 x 550-Sheet Cassette

**Options**
- TopAccess

**Connectivity**
- TCP/IP
- IPX/SPX
- EtherTalk
- AppleTalk
- NetBIOS Over TCP/IP

**PRINT SPECIFICATIONS**

**PDL Support**
- PCL 6, PS3

**Operating Systems**
- Windows 95, 98, Me, 2000, XP

**Drivers**
- Windows: 95, 98, Me, 2000, XP
- Macintosh: OS 8.6, 9.x, 10.0, 10.1/10.2/10.3

**Connectivity**
- Ethernet, USB

**Device Management**
- Toshiba PageScope

**SCANNING SPECIFICATIONS**

**Scan Resolution**
- 300 dpi, 600 dpi

**Scan Speed**
- 40 SPM for Colour / 52 SPM for BW

**E-FILING SPECIFICATIONS**

**Scan Speed**
- .7 Seconds Per Page, 50 SPM

**OPTIONS**

**MR-3018**
- ADF
- 100 Sheets

**KD-1018**
- Paper Feeder
- 250 Sheet Bypass, Statement-R to Ledger

**MF-1031**
- Cassette Module
- 2,000 Sheet Drawer, Statement-R to Ledger

**KD-1016LT**
- Finisher
- Letter/Letter-R

**MJ-1101**
- Multi-Purpose Finisher
- 2-Hole Punch Capability

**MJ-1000**
- Finisher
- 3-Hole Punch Capability

**MJ-1001**
- Finisher
- 4-Hole Punch Capability

**JX-3500**
- Bridge Kit
- Required with MJ-1101, MJ-1030

**GA-1210**
- EFI Controller

**GC-1210**
- Fax Board

**GC-1160A**
- 2nd Line Fax

**GC-1161**
- Wireless LAN Adapter

**GC-2010**
- Bluetooth Adapter

**GC-3010**
- Wireless Antenna

**GP-1060**
- Data Overwrite Kit

**GC-1250**
- Main Expansion Memory

**GC-1250**
- Page Expansion Memory

**Design and specifications subject to change without notice. For local results and reliable performance, always use supplies manufactured or designated by Toshiba. Not all options and accessories may be available at the time of product launch. Please contact local Authorized Toshiba Dealer for availability. Toner yields are estimates, based on 6% coverage, letter-size page. Driver and connectivity features supported varies by client/network operating system.**

**DIGITAL COPIERS •FAX/MFP •BUSINESS COMMUNICATION SOLUTIONS**

**EASTERN REGIONAL OFFICE: 18050 Trans Canada Hwy., Kirkland, Quebec, Canada H9J 4A1**
Tel: (514) 390-7766 Fax: (514) 390-7770

**WESTERN REGIONAL OFFICES: 349-25th Street, Calgary, Alberta, Canada T2A 7H8**
Tel: (403) 248-3883 Fax: (403) 248-3926

**HEAD OFFICE: 191 McNabb Street, Markham, Ontario, Canada L3R 8H2**
Tel: (905) 470-3500 Fax: (905) 470-3459

**http://www.toshiba.ca**
Professional colour or unrivalled text and images? Why not both?
The e-STUDIO2500c/3500c/3510c multifunction print/copy/scan/fax (MFP) devices utilize a state-of-the-art, printer-centric engine developed exclusively by Toshiba’s imaging experts. The result is a full-colour workhorse that’s perfect for users who demand unparalleled business productivity, full-colour scanning and razor-sharp printing.

You Win Some, You Win Some More
It’s true that all colour copiers provide black and white capabilities. But not all colour copiers offer the kind of crisp, detailed black and white that you need for a sophisticated, professional finish. Fortunately, with the optional EFI controller, the e-STUDIO2500c/3500c/3510c offers powerful colour management controls, variable data printing and graphic arts options that are a must for demanding business or graphics environments.

Sharper Images, Unrivalled Quality
The overall colour superiority is supported by several new Toshiba technologies that provide superior colour registration. Also, the e-STUDIO2500c/3500c/3510c are designed to support proprietary Toshiba toner that offers smoother reproduction of photos and halftones, and excellent colour fidelity and quality. Additionally, all three devices boast a breakthrough feature that enables the devices to create sharp, accurate text along with vibrant, professional-quality colour reproduction.

Which would you prefer:
Professional colour or unrivalled text and images? Why not both?

Unparalleled Image Quality and Performance is a direct benefit of Toshiba’s proprietary, on-board 8-bit controller. The controller features a PowerPC 867 MHz processor, 1 GB max memory and 80 GB serial ATA hard disk.

High-Precision Micro-Discrimination
The e-STUDIO2500c/3500c/3510c automatically distinguishes between text, graphics and line art on the same page. The result is rich image and colour reproduction with true blacks and deep colours.

Innovative Toshiba Toner
See the difference with our new low-temperature fuser colour toner that offers smoother reproduction of photos and halftones with excellent colour fidelity.

Watch your productivity skyrocket with the optional EFI Fiery System 8e Controller
For outstanding performance, seamless network integration, and unrivalled colour quality in a variety of print environments, count on the Fiery System 8e Embedded Controller as a powerful document workflow solution for any task.
Professional colour or unrivalled text and images? Why not both?

The e-STUDIO2500c/3500c/3510c multifunction print/copy/scan/fax (MFP) devices utilize a state-of-the-art, printer-centric engine developed exclusively by Toshiba’s imaging experts. The result is a full-colour workhorse that’s perfect for users who demand unparalleled business productivity, full-colour scanning and razor-sharp printing.

You Win Some, You Win Some More

It’s true that all colour copiers provide black and white capabilities. But not all colour copiers offer the kind of crisp, detailed black and white that you need for a sophisticated, professional finish. Fortunately, with the optional EFI controller, the e-STUDIO2500c/3500c/3510c offers powerful colour management controls, variable data printing and graphic arts options that are a must for demanding business or graphics environments.

Sharper Images, Unrivalled Quality

The overall colour superiority is supported by several new Toshiba technologies that provide superior colour registration. Also, the e-STUDIO2500c/3500c/3510c are designed to support proprietary Toshiba toner that offers smoother reproduction of photos and halftones, and excellent colour fidelity and quality. Additionally, all three devices boast a breakthrough feature that enables the devices to create sharp, accurate text along with vibrant, professional-quality colour reproduction.

Which would you prefer: Professional colour or unrivalled text and images? Why not both?

You Win Some, You Win Some More

It’s true that all colour copiers provide black and white capabilities. But not all colour copiers offer the kind of crisp, detailed black and white that you need for a sophisticated, professional finish. Fortunately, with the optional EFI controller, the e-STUDIO2500c/3500c/3510c offers powerful colour management controls, variable data printing and graphic arts options that are a must for demanding business or graphics environments.

Sharper Images, Unrivalled Quality

The overall colour superiority is supported by several new Toshiba technologies that provide superior colour registration. Also, the e-STUDIO2500c/3500c/3510c are designed to support proprietary Toshiba toner that offers smoother reproduction of photos and halftones, and excellent colour fidelity and quality. Additionally, all three devices boast a breakthrough feature that enables the devices to create sharp, accurate text along with vibrant, professional-quality colour reproduction.

You Win Some, You Win Some More

It’s true that all colour copiers provide black and white capabilities. But not all colour copiers offer the kind of crisp, detailed black and white that you need for a sophisticated, professional finish. Fortunately, with the optional EFI controller, the e-STUDIO2500c/3500c/3510c offers powerful colour management controls, variable data printing and graphic arts options that are a must for demanding business or graphics environments.

Sharper Images, Unrivalled Quality

The overall colour superiority is supported by several new Toshiba technologies that provide superior colour registration. Also, the e-STUDIO2500c/3500c/3510c are designed to support proprietary Toshiba toner that offers smoother reproduction of photos and halftones, and excellent colour fidelity and quality. Additionally, all three devices boast a breakthrough feature that enables the devices to create sharp, accurate text along with vibrant, professional-quality colour reproduction.

Which would you prefer: Professional colour or unrivalled text and images? Why not both?

You Win Some, You Win Some More

It’s true that all colour copiers provide black and white capabilities. But not all colour copiers offer the kind of crisp, detailed black and white that you need for a sophisticated, professional finish. Fortunately, with the optional EFI controller, the e-STUDIO2500c/3500c/3510c offers powerful colour management controls, variable data printing and graphic arts options that are a must for demanding business or graphics environments.

Sharper Images, Unrivalled Quality

The overall colour superiority is supported by several new Toshiba technologies that provide superior colour registration. Also, the e-STUDIO2500c/3500c/3510c are designed to support proprietary Toshiba toner that offers smoother reproduction of photos and halftones, and excellent colour fidelity and quality. Additionally, all three devices boast a breakthrough feature that enables the devices to create sharp, accurate text along with vibrant, professional-quality colour reproduction.

Which would you prefer: Professional colour or unrivalled text and images? Why not both?

You Win Some, You Win Some More

It’s true that all colour copiers provide black and white capabilities. But not all colour copiers offer the kind of crisp, detailed black and white that you need for a sophisticated, professional finish. Fortunately, with the optional EFI controller, the e-STUDIO2500c/3500c/3510c offers powerful colour management controls, variable data printing and graphic arts options that are a must for demanding business or graphics environments.

Sharper Images, Unrivalled Quality

The overall colour superiority is supported by several new Toshiba technologies that provide superior colour registration. Also, the e-STUDIO2500c/3500c/3510c are designed to support proprietary Toshiba toner that offers smoother reproduction of photos and halftones, and excellent colour fidelity and quality. Additionally, all three devices boast a breakthrough feature that enables the devices to create sharp, accurate text along with vibrant, professional-quality colour reproduction.

Which would you prefer: Professional colour or unrivalled text and images? Why not both?

You Win Some, You Win Some More

It’s true that all colour copiers provide black and white capabilities. But not all colour copiers offer the kind of crisp, detailed black and white that you need for a sophisticated, professional finish. Fortunately, with the optional EFI controller, the e-STUDIO2500c/3500c/3510c offers powerful colour management controls, variable data printing and graphic arts options that are a must for demanding business or graphics environments.

Sharper Images, Unrivalled Quality

The overall colour superiority is supported by several new Toshiba technologies that provide superior colour registration. Also, the e-STUDIO2500c/3500c/3510c are designed to support proprietary Toshiba toner that offers smoother reproduction of photos and halftones, and excellent colour fidelity and quality. Additionally, all three devices boast a breakthrough feature that enables the devices to create sharp, accurate text along with vibrant, professional-quality colour reproduction.

Which would you prefer: Professional colour or unrivalled text and images? Why not both?

You Win Some, You Win Some More

It’s true that all colour copiers provide black and white capabilities. But not all colour copiers offer the kind of crisp, detailed black and white that you need for a sophisticated, professional finish. Fortunately, with the optional EFI controller, the e-STUDIO2500c/3500c/3510c offers powerful colour management controls, variable data printing and graphic arts options that are a must for demanding business or graphics environments.

Sharper Images, Unrivalled Quality

The overall colour superiority is supported by several new Toshiba technologies that provide superior colour registration. Also, the e-STUDIO2500c/3500c/3510c are designed to support proprietary Toshiba toner that offers smoother reproduction of photos and halftones, and excellent colour fidelity and quality. Additionally, all three devices boast a breakthrough feature that enables the devices to create sharp, accurate text along with vibrant, professional-quality colour reproduction.

Which would you prefer: Professional colour or unrivalled text and images? Why not both?

You Win Some, You Win Some More

It’s true that all colour copiers provide black and white capabilities. But not all colour copiers offer the kind of crisp, detailed black and white that you need for a sophisticated, professional finish. Fortunately, with the optional EFI controller, the e-STUDIO2500c/3500c/3510c offers powerful colour management controls, variable data printing and graphic arts options that are a must for demanding business or graphics environments.

Sharper Images, Unrivalled Quality

The overall colour superiority is supported by several new Toshiba technologies that provide superior colour registration. Also, the e-STUDIO2500c/3500c/3510c are designed to support proprietary Toshiba toner that offers smoother reproduction of photos and halftones, and excellent colour fidelity and quality. Additionally, all three devices boast a breakthrough feature that enables the devices to create sharp, accurate text along with vibrant, professional-quality colour reproduction.

Which would you prefer: Professional colour or unrivalled text and images? Why not both?

You Win Some, You Win Some More

It’s true that all colour copiers provide black and white capabilities. But not all colour copiers offer the kind of crisp, detailed black and white that you need for a sophisticated, professional finish. Fortunately, with the optional EFI controller, the e-STUDIO2500c/3500c/3510c offers powerful colour management controls, variable data printing and graphic arts options that are a must for demanding business or graphics environments.

Sharper Images, Unrivalled Quality

The overall colour superiority is supported by several new Toshiba technologies that provide superior colour registration. Also, the e-STUDIO2500c/3500c/3510c are designed to support proprietary Toshiba toner that offers smoother reproduction of photos and halftones, and excellent colour fidelity and quality. Additionally, all three devices boast a breakthrough feature that enables the devices to create sharp, accurate text along with vibrant, professional-quality colour reproduction.

Which would you prefer: Professional colour or unrivalled text and images? Why not both?

You Win Some, You Win Some More

It’s true that all colour copiers provide black and white capabilities. But not all colour copiers offer the kind of crisp, detailed black and white that you need for a sophisticated, professional finish. Fortunately, with the optional EFI controller, the e-STUDIO2500c/3500c/3510c offers powerful colour management controls, variable data printing and graphic arts options that are a must for demanding business or graphics environments.

Sharper Images, Unrivalled Quality

The overall colour superiority is supported by several new Toshiba technologies that provide superior colour registration. Also, the e-STUDIO2500c/3500c/3510c are designed to support proprietary Toshiba toner that offers smoother reproduction of photos and halftones, and excellent colour fidelity and quality. Additionally, all three devices boast a breakthrough feature that enables the devices to create sharp, accurate text along with vibrant, professional-quality colour reproduction.

Which would you prefer: Professional colour or unrivalled text and images? Why not both?
Stay Productive

The e-STUDIO2500c/3500c/3510c feature an ergonomically designed control panel that makes the most complex task a snap. Timesaving templates make routine jobs as easy as walking up and pushing a button. Big print jobs are further simplified by a tilting VGA colour control panel featuring large, easy-to-read text as well as an interactive copier diagram that displays all functions from paper configuration to copier status.

Competitive pricing, Energy Star compliance, first-copy-out time of 8.6 seconds (in colour) and complete warm-up in 99 seconds— together these make the e-STUDIO2500c/3500c/3510c worthy choices for every environment. Factor in their world-class colour capabilities and you could argue that they’re the only choice.

Looking for business-building innovation?

First on the list of new developments is an all-in-one, net-ready architecture, providing the most cost-effective colour copying, printing and scanning capabilities available today. Ready to go, right out of the box, these multifunction devices deliver standard network or optional wireless connectivity so that you can put them anywhere in your workgroup. They’re also amazingly easy to use.

Simplified Document Storage And Retrieval

Toshiba’s proprietary e-FILING feature makes it easy to store frequently used documents for simplified retrieval and printing as well as data distribution to multiple destinations.

Large PDFs? No Problem!

Toshiba’s Slim PDF feature shrinks file sizes for faster network throughput while maintaining graphics image quality.
Stay Productive
The e-studio2500c/3500c/3510c feature an ergonomically designed control panel that makes the most complex task a snap. Timesaving templates make routine jobs as easy as walking up and pushing a button. Big print jobs are further simplified by a tilting VGA colour control panel featuring large, easy-to-read text as well as an interactive copier diagram that displays all functions from paper configuration to copier status.

Competitive pricing, Energy Star compliance, first-copy-out time of 8.6 seconds (in colour) and complete warm-up in 99 seconds--together these make the e-studio2500c/3500c/3510c worthy choices for every environment. Factor in their world-class colour capabilities and you could argue that they’re the only choice.

When it’s time to get down to business
Looking for business-building innovation?
First on the list of new developments is an all-in-one, net-ready architecture, providing the most cost-effective colour copying, printing and scanning capabilities available today. Ready to go, right out of the box, these multifunction devices deliver standard network or optional wireless connectivity so that you can put them anywhere in your workgroup. They’re also amazingly easy to use.

Simplified Document Storage And Retrieval
Toshiba’s proprietary e-FILING feature makes it easy to store frequently used documents for simplified retrieval and printing as well as data distribution to multiple destinations.

Large PDFs? No Problem!
Toshiba’s Slim PDF feature shrinks file sizes for faster network throughput while maintaining graphics image quality.
### Flexible Paper Capacity

Sure, the e-studio2500c/3500c/3510c can handle colour, but what about paper? All three devices come standard with two 550-sheet universal cassettes and a 100-sheet bypass tray. You also have the option of adding two additional 550-sheet cassettes, or a 2,500-sheet tandem large-capacity feeder for a maximum paper capacity of 3,700 sheets from up to five different paper sources.

### One For All, All For One

For more flexibility, e-studio2500c/3500c/3510c are network, print and scan ready, right out of the box. All three units come complete with the Toshiba e-BRIDGE II 8-bit hardware platform allowing the devices to print and scan, print and fax, even copy and scan – all at the same time. This unified design shares system resources to control multiple functions simultaneously.

### Heightened Security

Along with productivity and performance, today’s businesses are becoming more and more concerned about security. The e-studio2500c/3500c/3510c offer 128-bit data encryption as a standard feature – ensuring vital data remains protected by employing the next-generation Advanced Encryption Standard (AES).

### Improved Productivity and Performance

- **Time to First Original**: 6.5 seconds for black (5.2 seconds for 3510c), 8.6 seconds for colour
- **Duplexing Unit (ADU)** comes standard, helping reduce paper costs by easily handling two-sided originals
- **FCOT**: 6.5 seconds for black (5.2 seconds for 3510c), 8.6 seconds for colour
- **Paper speeds**: up to 35 PPM colour, 45 PPM black
- **Resolution**: 600 x 600 dpi resolution
- **Memory**: 256MB (standard), 1GB (maximum)
- **Hard Drive**: 80+ GB or larger
- **Erasure Prone Unit (ERU)**: Easily Replaceable Units
- **Additional Features**: For more flexibility, e-Studios can run colour, but only the e-studio2500c/3500c/3510c are networkable, print and scan, print and fax, even copy and scan – all at the same time.

### Copy Features

- Single-pass, four-drum, tandem colour engine
- Print speeds up to 35 PPM colour, 45 PPM black
- 600 x 600 dpi resolution
- FCOT: 6.5 seconds for black (5.2 seconds for 3510c), 8.6 seconds for colour
- 99 seconds warm-up time
- Preventive Maintenance 50,000/70,000/70,000
- Colour image quality optimized for general office and professional graphics
- 508 compliant, tilting colour control panel
- Environmentally friendly, Energy Star compliant
- ERU: Easily Replaceable Units
- **Copy Features**
  - **Scan to File/Email/FTP**
  - **Scan to File/Email/FTP**
  - **Scan to File/Email/FTP**
  - **Scan to File/Email/FTP**
  - **Scan to File/Email/FTP**
  - **Scan to File/Email/FTP**
  - **Scan to File/Email/FTP**
  - **Scan to File/Email/FTP**

### Additional Features

- **Product Features**
  - **Processor**: Intel® Celeron® 2 GHz
  - **Memory**: 256 MB (standard), 1 GB (maximum)
  - **Hard Disk Drive**: 80 GB or larger
  - **Printing Resolution**: 600 dpi (black & white)
  - **Gradation**: 256 Steps
  - **Windows NT 4.0, 2000, XP**
  - **Network Interface**: 10BaseT, 1000BaseTX (RJ45)
  - **Network Interface**: 10BaseT, 1000BaseTX (RJ45)
  - **Network Interface**: 10BaseT, 1000BaseTX (RJ45)
  - **Network Interface**: 10BaseT, 1000BaseTX (RJ45)

### Fax Features

- **Fax Features**
  - **Super Group 3 64Kbps**
  - **JBIG Compression**
  - **Optional 2nd line**
  - **Internet Faxing (T.37)**
  - **Incoming fax routing: Sent-to File/Email/Internet**

### Scan Features

- **Scan Features**
  - **Scan speeds**: up to 40 PPM colour, 50 black
  - **600 dpi B&W and colour resolution**
  - **JPEG, TIFF and PDF file formats**
  - **600 dpi B&W and colour resolution**
  - **600 dpi B&W and colour resolution**
  - **600 dpi B&W and colour resolution**

### Print Features

- **Printer Features**
  - **PDL Adobe® PostScript® 3™**, PCL6c®
  - **Network Protocol**: TCP/IP, IPX/SPX, AppleTalk®
  - **Network Interface**: 10BaseT, 1000BaseTX (RJ45)
  - **System Resources**: 10/100BaseT Ethernet interface
  - **Point & Print**
  - **Command WorkStation**

- **EFI Fiery® Controller G1210 Features**
  - **Processor**: Intel® Celeron® 2 GHz
  - **Memory**: 256 MB (standard), 1 GB (maximum)
  - **Hard Disk Drive**: 80 GB or larger
  - **Printing Resolution**: 600 dpi (black & white)
  - **Gradation**: 256 Steps
  - **Windows NT 4.0, 2000, XP**
  - **Network Interface**: 10BaseT, 1000BaseTX (RJ45)
  - **Network Protocol**: TCP/IP, IPX/SPX, AppleTalk™
  - **Display**: 867 MHz processor
  - **Display**: 867 MHz processor
  - **Display**: 867 MHz processor

### e-Copy ScanStation OP V3.0

Leverage flexible, rapid solutions for paper-to-digital business integration. eCopy ScanStation OP document imaging and distribution software transforms your e-studio2500c/3500c/3510c into full-featured information hubs. It integrates hardcopy documents directly into the workflow of critical business processes—reporting, administration, document management, financials, human resources and customer management. Additionally, easy-to-use administration tools let you manage multiple devices from one central location.

### AE-RITE

Convert scanned documents into 16 file formats with the touch of a button. Instant Optical Character Recognition (OCR) file format transforms hardcopy text and graphic documents into easily editable file formats including .doc, .html, .pdf and more. This innovative technology automatically performs OCR and file conversions. Converted images can then be sent to network drives, Email or both.

### Good For You, Good For The Earth

Toshiba is committed to making the world a better place by scaling down the use of chemicals that are harmful to the environment. Which is why approximately 50% of the base materials of the our printed circuit boards contain no halogen, and more than 70% of the printed circuit board is constructed using lead-free solder. Additionally, the e-studio2500c/3500c/3510c are Energy Star compliant and offer energy saver mode and a sleep mode to reduce power consumption when not in use.

### See For Yourself – In Living Colour

If you’re interested in finding out more about how the e-studio2500c/3500c/3510c can handle colour, visit us online at www.toshiba.ca, or call your local Authorized Toshiba Dealer.
Flexible Paper Capacity
Sure, the e-studio2500c/3500c/3510c can handle colour, but what about paper? All three devices come standard with two 550-sheet universal cassettes and a 100-sheet bypass tray. You also have the option of adding two additional 550-sheet cassettes, or a 2,500-sheet tandem large-capacity feeder for a maximum paper capacity of 3,700 sheets from up to five different paper sources.

One For All, All For One
For more flexibility, e-studio2500c/3500c/3510c are network, print and scan ready, right out of the box. All three units come complete with the Toshiba e-BRIDGE 8-bit hardware platform allowing the devices to print and scan, print, print and fax, even copy and scan – all at the same time. This unified design shares system resources to control multiple functions simultaneously.

Heightened Security
Along with productivity and performance, today’s businesses are becoming more and more concerned about security. The e-studio2500c/3500c/3510c offer 128-bit data encryption as a standard feature – ensuring vital data remains protected by employing the next-generation Advanced Encryption Standard (AES).

For more flexibility,
e-studio2500c/3500c/3510c are the single source for:

- Different paper sources.
- Two additional 550-sheet cassettes, or a 100-sheet bypass tray.
- An option to add two additional 550-sheet cassettes, or a 2,500-sheet tandem large-capacity feeder.

And offer energy saver mode and a sleep mode to reduce power consumption.

Toshiba Dealer.

Sure, the e-studio2500c/3500c/3510c can handle colour, but what about paper? All three devices come standard with two 550-sheet universal cassettes and a 100-sheet bypass tray. You also have the option of adding two additional 550-sheet cassettes, or a 2,500-sheet tandem large-capacity feeder for a maximum paper capacity of 3,700 sheets from up to five different paper sources.

For more flexibility, e-studio2500c/3500c/3510c are network, print and scan ready, right out of the box. All three units come complete with the Toshiba e-BRIDGE 8-bit hardware platform allowing the devices to print and scan, print, print and fax, even copy and scan – all at the same time. This unified design shares system resources to control multiple functions simultaneously.

Along with productivity and performance, today’s businesses are becoming more and more concerned about security. The e-studio2500c/3500c/3510c offer 128-bit data encryption as a standard feature – ensuring vital data remains protected by employing the next-generation Advanced Encryption Standard (AES).

For more flexibility, e-studio2500c/3500c/3510c are network, print and scan ready, right out of the box. All three units come complete with the Toshiba e-BRIDGE 8-bit hardware platform allowing the devices to print and scan, print, print and fax, even copy and scan – all at the same time. This unified design shares system resources to control multiple functions simultaneously.

Along with productivity and performance, today’s businesses are becoming more and more concerned about security. The e-studio2500c/3500c/3510c offer 128-bit data encryption as a standard feature – ensuring vital data remains protected by employing the next-generation Advanced Encryption Standard (AES).

For more flexibility, e-studio2500c/3500c/3510c are network, print and scan ready, right out of the box. All three units come complete with the Toshiba e-BRIDGE 8-bit hardware platform allowing the devices to print and scan, print, print and fax, even copy and scan – all at the same time. This unified design shares system resources to control multiple functions simultaneously.

Along with productivity and performance, today’s businesses are becoming more and more concerned about security. The e-studio2500c/3500c/3510c offer 128-bit data encryption as a standard feature – ensuring vital data remains protected by employing the next-generation Advanced Encryption Standard (AES).

For more flexibility, e-studio2500c/3500c/3510c are network, print and scan ready, right out of the box. All three units come complete with the Toshiba e-BRIDGE 8-bit hardware platform allowing the devices to print and scan, print, print and fax, even copy and scan – all at the same time. This unified design shares system resources to control multiple functions simultaneously.

Along with productivity and performance, today’s businesses are becoming more and more concerned about security. The e-studio2500c/3500c/3510c offer 128-bit data encryption as a standard feature – ensuring vital data remains protected by employing the next-generation Advanced Encryption Standard (AES).
### Memory (Min/Max)
- **Main Memory:** 512 MB / 1 GB

### Processor
- **Power PC 867 MHz Shared**
- **Bypass: ST-R to 12” x 18” (17 lbs. Bond - 140 lbs. Index)**

### Multiple Copying
- **e-STUDIO3510c – 70,000 Copies**
- **Duty Cycle**

### First Copy Out Time
- **Less than 6.5 Sec. B&W (5.2 Sec. for 3510c), 8.6 Sec. Colour**

### Warm-Up Time
- **Approx. 98 Seconds**

### Acceptable Paper Size
- **Multiple Copying**

### Power Consumption
- **115 V, 15 Amps**

### Black Developer Yield
- CMY: 21,000 / K: 24,000

### Drum Type/Yield
- **Organic Photoconductor / 50,000/70,000/70,000**

### PM Cycle
- **Approx. 265 lbs. (120kg)**

### Dimensions (W x D x H)
- **Standard Trayless Automatic Duplex Unit**

### Power Supply
- **115V x 15Amps**

### Options
- **MR-3018 AADF**
- **HD-1018 Paper Feeder Pedestal**
- **MY-1231 Cassette Module**
- **HD-1016LT Large Capacity**

### Print Specifications
- **PDL Support**: PCL4 & Postscript 3
- **Protocol Support**: IPX/SPX, TCP/IP, FDK, AppleTalk, NIBBS over TCP/IP, LPR/LPD, PPD, SNMP (almost, Port 9100, Bluetooth (HEP))
- **Drivers**: Windows Me, Windows 2000, Server 2003, XP NT 4.0, Macintosh OS 8.x, 9.x, 10.x, 10.1, 10.2, 10.3, UNIX, AIX4.31 via Data & Port 9100, SEP/R3
- **Connectivity**: 10baseT/100baseTX Ethernet, Bo2, 110b/g
- **Device Management**: TopAccess
- **Certification**: WHQL, Tavell

### Scan Specifications
- **Scan Resolution**: 150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi
- **Scan Speed**: 40 SPm Colour / 52 SPm BW

### Autentication
- **LDAP, SMIFP**

### Facsimile Specifications
- **Compatibility**: Super III
- **Data Compression**: MMR/MR/MR-1M
- **Transmission Speed**: Approximately 3 Seconds Per Page
- **Fax Modem Speed**: 33.6 Kbps
- **Fax Memory**: 240 MB Transmission, 170 MB Reception
- **Memory Transmission**: 100 Jobs, 1,000 Destinations Max.
- **100 Destinations / Job**
- **Approximately 3 Seconds Per Page**
- **Super G3**

### Scanning
- **Scan to**: Paper, E-mail, FTP, SMB, Print, USB
- **Scan Resolution**: 150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi
- **Duplex Scanning**: Yes
- **Scan to**: Network, E-mail, FTP, SMB, Print
- **Scan Speed**: 150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi

### Connectivity
- **10baseT/100baseTX Ethernet, Bo2, 110b/g**
- **Wireless LAN, USB, Bluetooth (HEP)**

### Device Management
- **TopAccess**
- **Certification**: WHQL, Tavell