

9/00

Color correction	1 type for CRT display 3 types for printer output 1 type for user-defined
Interface	USB (Type B receptacle connector) SCSI (High density 50-pin connector)
Light source	White cold cathode fluorescent lamp
Reliability	30,000 cycles of carriage movements (main unit MCBF)
Dimensions	Width: 11.4 inches (289 mm) Depth: 17.4 inches (442 mm) Height: 3.8 inches (96 mm)
Weight	Approx. 9.9 lb (4.5 kg)
Electrical	

Specification	100–120 V model	220-240 V model
Input voltage range	AC 100 to 120 V $\pm 10\%$	AC 220 to 240 V $\pm 10\%$
Rated frequency	50 to 60 Hz	
Input frequency	49.5 to 60.5 Hz	
Rated current	0.5 A	0.3 A
Power consumption	Approx. 25 W operating Approx. 10 W stand by	

Note: Check the label on the back of the scanner for voltage information.

## Environmental

Temperature	Operation: 41 to 95 °F (5 to 35 °C); 50 to 90 °F (10 to 32 °C) when using the auto document feeder Storage: -13 to 140 °F (-25 to 60 °C) -4 to 140 °F (-20 to 60 °C) with the auto document feeder
Humidity (without condensation)	Operation: 10% to 80%; 20% to 80% when using the auto document feeder Storage: 10% to 85%
Operating conditions	Ordinary office or home conditions; avoid extreme dust, direct sunlight, and strong light sources. Make sure the outlet provides enough power.

### **Safety Approvals**

### 120 V model

Safety standards UL 1950 CSA C22.2 No. 950 EMC FCC part 15 subpart B class B CSA C108.8 class B

### 230 V model

Safety standards EN 60950 EMC EN 55022 (CISPR Pub 22) class B AS/NZS 3548 class B

### **CE marking**

230 V model Low Voltage Directive 73/23/EEC EN 60950 EMC Directive 89/336/EEC EN 55022 Class B EN 61000-3-2 EN 61000-3-3 EN 500-24

### **USB Interface**

```
Interface type
```

Universal Serial Bus Specification Revision 1.1

#### Configuration

Element	Description
Configuration	Characteristics: Self-powered Remote wake up feature: Not supported Maximum power consumption from VBUS: 2mA (5V)
Interface	No alternate setting Number of endpoints used by this interface (excluding endpoint 0): 2 Class: Vendor specific
Endpoint 1	Bulk IN transfer Maximum data transfer size: 64 byte
Endpoint 2	Bulk OUT transfer Maximum data transfer size: 64 byte
String Descriptor	Language ID: US English 1: iManufacturer: "EPSON" 2: iProduct: "Perfection1640"

#### Electrical standard Full Speed mode (12Mbit/s) of Universal Serial Bus Specification Revision 1.1

Connector type One receptacle (Type B)

Connector pin arrangement

Pin number	Signal	Connector
1	VCC	
2	-DATA	
3	+DATA	3 4
4	GND	

Initialization methods	The scanner can be initialized (returned to a fixed set of conditions) in the following
	ways:
Hardword	* The econner is turned on

Hardware initialization	*	The scanner is turned on. The USB cable is unplugged from the USB port on the scanner.
Software initialization	*	Software sends the ESC @ (initialize the scanner) command. The scanner receives a Bus Reset from the USB interface.

## **SCSI Interface**

Interface type	ANSI X3T9.2/375R Revision 10L (SCSI-2)
Functions	BUS FREE phase ARBITRATION phase SELECTION/RESELECTION phase COMMAND phase (the Logical Unit Number is fixed to 0 and the command link function is not supported) DATA phase Data in phase Data out phase STATUS phase MESSAGE phase MESSAGE IN phase MESSAGE OUT phase ATTENTION condition RESET condition
Logic level	TTL compatible
Electrical standard	ANSI X3T9.2/375R Revision 10L (SCSI-2)
ID Setting	Selectable from 0 to 7 (factory setting: 2)
Terminator	Internal terminator (always ON)
Connector type	High density 50-pin connector
- ·	

Connector pin arrangement

Initialization methods

The scanner can be initialized (returned to a fixed set of conditions) in the following ways:

Hardware initialization	<ul> <li>* The scanner is turned on.</li> <li>* The scanner receives a SCSI Reset signal from the SCSI interface.</li> </ul>
Software initialization	<ul> <li>* Software sends the ESC @ (initialize the scanner) command.</li> <li>* The scanner receives a SCSI Bus Device Message.</li> </ul>

# **Transparency Unit Specifications**

The transparency unit (B813172) allows you to scan positive and negative transparent materials—35 mm slides, filmstrips, and film up to  $4 \times 5$  inches in size.



The transparency unit comes bundled with the EPSON Perfection 1640SU PHOTO.

# **Basic Specifications**

Dimensions	Width: 8.7 inches (222 mm) Depth: 12.0 inches (305 mm) Height: 1.4 inches (36 mm)
Weight	1.5 lb (0.7 kg)
Maximum readable area	$3.6 \times 4.6$ inches ([93 × 118 mm] size of 4 × 5-inch film holder opening)
Electrical	Supply voltage: DC 21.6 to 26.4 V Rated current: 0.5 A
Reliability	10,000 hours for light source
Temperature	Operation: 41 to 95 °F (5 to 35 °C) Storage: –13 to 140 °F (–25 to 60 °C)
Humidity (without condensation)	Operation: 10% to 80% Storage: 10% to 85%
Operating conditions	Ordinary office or home conditions; avoid extreme dust, direct sunlight, and strong light sources.
Document specifications	Transparencies up to 4 × 5-inch film (negative film, positive film) 35 mm strip film (negative, positive) 35 mm slides (negative, positive) Brownie size strip film

# **Auto Document Feeder Specifications**

The auto document feeder (B813222) allows you to automatically load multi-page documents into your scanner. This document feeder is particularly useful for OCR (optical character recognition) scanning. You can load up to 30 legal size (8  $1/2 \times 14$ -inches) pages in the auto document feeder.



The auto document feeder comes bundled with the EPSON Perfection 1640SU OFFICE.

### **Basic Specifications**

Dimensions	Width: 12.6 inches (319 mm) Depth: 20 (508 mm) Height: 5.4 inches (137 mm)
Weight	4.9 lb (2.2 kg)
Feeder type	Face up loading, face down ejecting
Loading position	Left side of paper against left side of feeder
Connector	8-pin DIN male
Temperature	Operation: 50 to 90 °F (10 to 32 °C) Storage: -4 to 140 °F (-20 to 60 °C)
Humidity (without condensation)	Operation: 20% to 80% Storage: 10% to 85%
Operating conditions	Ordinary office or home conditions; avoid extreme dust, direct sunlight, and strong light sources.
Reliability	Load/eject: MCBF 20,000 sheets Hinge: MCBF 12,000 cycles
Electrical	Input voltage: DC 21.6 to 26.4 V DC 4.75 to 5.25 V Input current: 24 V: 0.8 A 5 V: 0.2 A

### **ADF Document Specifications**

Feeder capacity	30 sheets of maximum weight 55 gm paper, total thickness less than 0.24 inch (6 mm)
Size	Width: 3.3 to 8.5 inches (85 to 216 mm) Length: 5 to 14 inches (127 to 356 mm)
Thickness	0.0028 to 0.0063 inch (0.07 to 0.16 mm)
Paper quality	High-quality paper, bond paper, check paper, recycled paper
Document type	Documents printed with impact printers, laser printers, or fax machines



Don't use the following paper types: transparencies, film, coated paper, labels, carbon paper, or paper with staples, holes, rips, curls, or folds.

## Using EPSON Smart Panel

Follow these steps to use EPSON Smart Panel to scan your document or photo:

- 1. Place your original document(s) face down on the document table.
- 2. Do one of the following to open the Smart Panel:

□ Click the 🛐 Smart Panel icon on the Windows taskbar.

Open the Apple menu and select EPSON SMART PANEL.

Optical character If you have a modem recognition (OCR) converts and e-mail service, you can use your scanner a scanned text image into text that you can edit in a to send photos or documents. word processing format. EPSON SMART PANEL 10 OCKER Scan to Scan to E-mail OCR Gives you To launch each application, click on the icon. an easy Copy Photo way to Print reprint vour photos in any size Scan to Scan for you want. Creativity Application EPSON SMART PANEL -EPSON TWAIN 5 • Help The control panel on Automatically scans your computer Automatically scans

screen allows you your image and to make copies of then opens it in printed pages and PhotoDeluxe, which quides you through steps to create a print project-such as a calendar, card,

your image and then opens it in any supported application program on your computer.

3. Click the icon for your desired scanning option. The window for that option appears and lets you adjust settings for your scan. Follow the on-screen steps for each option.

label, or web page.



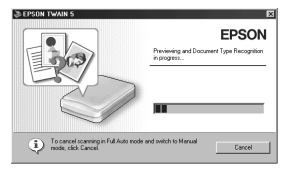
photos.

If you select Copy or Photo Print, make sure your printer is turned on and the correct paper type and size is loaded in your printer. You can use Photo Print only with an EPSON Stylus® Color or EPSON Stylus Photo printer.

For detailed instructions on using each of the Smart Panel options, read your electronic manual for EPSON Smart Panel.

## **Using EPSON TWAIN**

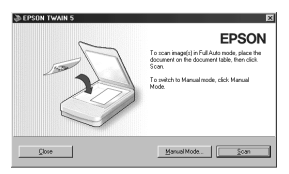
The first time you start EPSON TWAIN, you see the Automatic Scanning window.



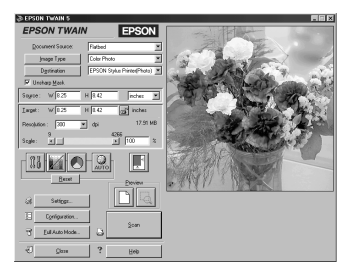
If you want, you can let the TWAIN driver automatically scan your document. It detects what type of document you're scanning and automatically chooses the optimum settings for your scan.

To scan in manual mode and adjust your scan settings, click Cancel.

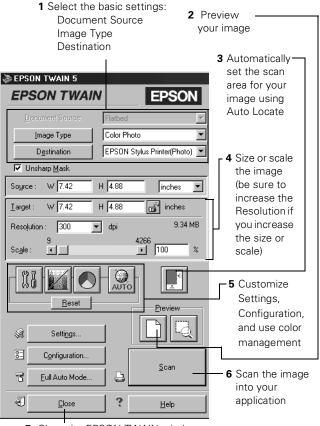
You see the following window:



Click Manual Mode to open the EPSON TWAIN 5 window:



The illustration below shows settings you can adjust in EPSON TWAIN, and the preferred order to adjust them in.



7 Close the EPSON TWAIN window

The following settings are recommended for optimal scans:

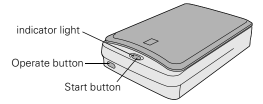
Image type	Recommended Image Type	Scanning resolution for printing <sup>1, 2</sup>
Photograph	Color Photo	300 dpi
Small photograph to be enlarged	Color Photo	300 dpi to 3200 dpi
Magazine	Color Photo	300 dpi
Newspaper (text only)	Text (Background Removal)	400 dpi
Text for OCR	Text (Background Removal)	400 dpi
Text with images	Color Document	400 dpi
Line art	Line Art	300 to 3200 dpi
35 mm film (negative)	TPU for neg.Film	300 to 3200 dpi
4 x 5 or Brownie film (negative)	TPU for neg.Film	300 to 3200 dpi
35 mm slide or 4 x 5 transparency	TPU for pos.Film	300 to 3200 dpi

1 If your final file is for on-screen viewing (for example, on a web page or in an e-mail message), select 72 dpi for your resolution.

2 When enlarging an image, manually increase the resolution (dpi) proportionally to maintain the resolution of your original.

# Light and Buttons

The scanner has one indicator light and two buttons. Light status and button functions are described in the tables below.



#### Scanner buttons

Button	Function
0 Operate	Turns the scanner on and off.
🐼 Start	Lets you scan directly to an application with one touch.

#### Scanner indicator light

Light	Color	Status
Flashing	Green	The scanner is initializing or busy scanning.
On	Green	The scanner is ready to scan images.
Flashing	Red	The scanner may not be not properly connected to the computer. Check the cable connection. Then turn the scanner off and back on to reset it. Make sure the scanner is unlocked. Turn off the scanner, unlock the transportation lock, then turn the scanner on.
Off	_	The scanner is turned off.

## **Scanner Models**

The scanner is available in three different models.

#### EPSON Perfection 1640SU includes:

- □ EPSON Perfection 1640SU scanner
- □ USB cable
- G CD-ROMs (Windows<sup>®</sup> and Macintosh<sup>™</sup>) that include: EPSON TWAIN Driver, EPSON Smart Panel,<sup>™</sup> EPSON Software<sup>™</sup> Film Factory<sup>™</sup> Lite, ScanSoft<sup>®</sup> TextBridge<sup>®</sup> Pro, ArcSoft<sup>™</sup> PhotoPrinter<sup>™</sup> 2000 Pro, ArcSoft Panorama Maker<sup>™</sup> 2000, ArcSoft PhotoMontage<sup>™</sup> 2000, Electronic manuals (pdf and HTML), Adobe<sup>®</sup> Photoshop<sup>®</sup> 5.0 LE (on separate CD-ROM), Adobe PhotoDeluxe<sup>®</sup> (on separate CD-ROM)
- □ Scanner Basics guide

#### EPSON Perfection 1640SU PHOTO includes:

- □ EPSON Perfection 1640SU scanner
- □ Transparency unit and film holders
- USB cable
- 3 CD-ROMs (Windows and Macintosh) that include: EPSON TWAIN Driver, EPSON Smart Panel, EPSON Software Film Factory Lite, ScanSoft TextBridge Pro, ArcSoft PhotoPrinter 2000 Pro, ArcSoft Panorama Maker 2000, ArcSoft PhotoMontage 2000, Electronic manuals (pdf and HTML), Adobe Photoshop 5.0 LE (on separate CD-ROM), Adobe PhotoDeluxe (on separate CD-ROM)
- General Scanner Basics guide

#### EPSON Perfection 1640SU OFFICE includes:

- □ EPSON Perfection 1640SU scanner (does not include document cover)
- □ Auto document feeder (with paper support, document mat, and spare paper path guide)
- □ USB cable
- 2 CD-ROMs (Windows and Macintosh) that include: EPSON TWAIN Driver, EPSON Smart Panel, EPSON Software Film Factory Lite, ScanSoft TextBridge Pro, ArcSoft PhotoPrinter 2000 Pro, ArcSoft Panorama Maker 2000, ArcSoft PhotoMontage 2000, Electronic manuals (pdf and HTML), Adobe PhotoDeluxe (on separate CD-ROM)
- General Scanner Basics guide

# **Related Documentation**

CPD-10858	EPSON Perfection 1640SU Scanner Basics	
	<i>Reference Guide</i> (HTML)	
	EPSON Smart Panel User's Manual (pdf)	
TM-PERF1640	EPSON Perfection 1640SU Service Manual	
PL-PERF1640	EPSON Perfection 1640SU Parts List	
PL-PERF1640P	EPSON Perfection 1640SU PHOTO Parts List	
PL-PERF1640O	EPSON Perfection 1640SU OFFICE Parts List	
PL-B813172	Parts List for optional Transparency Unit	
PL-B813222	Parts List for optional Auto Document Feeder	

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com