

Samsung Universal Scan Driver



Introduction

What is a Universal Scan Driver?

Ideally, a universal scan driver is an industry-first software program that allows any computer user to scan from any Samsung scan device, without the usual specialized custom one-driver per device restriction. The Samsung Universal Scan Driver was designed to eliminate the need to install multiple scanner drivers in your computer environment. When you buy a new Samsung scanner at home, you can immediately and continuously use the current universal scan driver without any cumbersome processes: uninstalling the previous scanner driver from your computer and installing a new scanner driver in your computer. In your office environment, you also can enjoy the benefits of using the exciting features of multiple Samsung scanners in the office with a single scan driver. Saving your computer resources is an extra benefit.



Overview of Samsung Universal Scan Driver

With the Samsung Universal Scan Driver, you can replace virtually all of your Samsung scan drivers with one easy-to-use driver. Now you can easily access multiple scanners at once by using the outstanding Samsung Universal Scan Driver interface.

One Can Do It All

The Samsung Universal Scan Driver dramatically reduces the number of scanner drivers on your system. By using this driver, you can access various Samsung scanners regardless of the model: you do not need to install a separate driver corresponding to each scanner. Installing the Samsung Universal Scan Driver reduces the number of scanner drivers to only one. What could be easier and more convenient?

Enjoy a User-Friendly Interface

The Samsung Universal Scan Driver provides an intuitive and easy-to-operate user interface. For example, the scan properties menu uses a

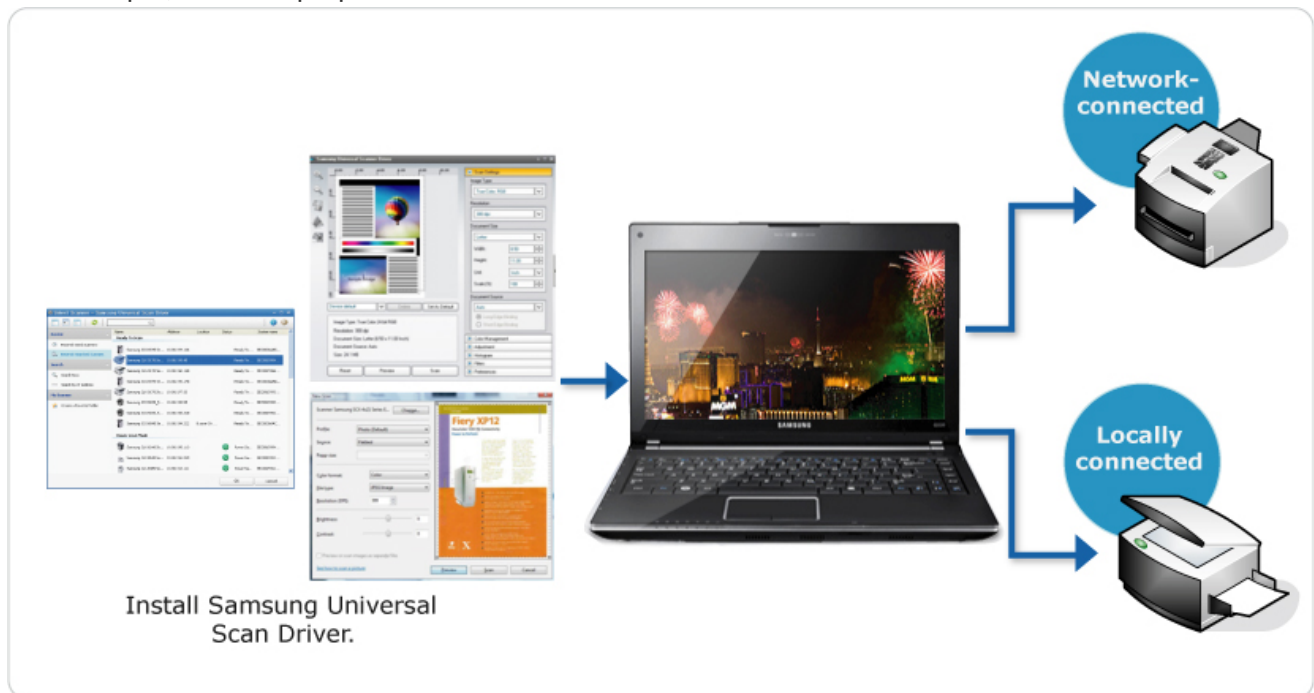
familiar look and feel and provides a similar interface as other scan drivers. This logical layout, icon usage, and providing useful functions makes the Samsung Universal Scan Driver more convenient to use.

Easily Check the Scanner Availability and Status

The Samsung Universal Scan Driver can search and access all local and network scanners without extra installation. Furthermore, it provides the current status and properties of all scanners on the network. Because of this feature, you can manage your scanners easily and more effectively.

Save time and energy

For the various models of Samsung scanners you use, you can still save time and energy with the Samsung Universal Scan Driver. Samsung understands that time is important to you and it is unnecessary and inconvenient to download drivers for each printer model on your network. Save yourself time and energy by downloading and installing the only driver you'll ever need: the Samsung Universal Scan Driver.



Why the Samsung Universal Scan Driver

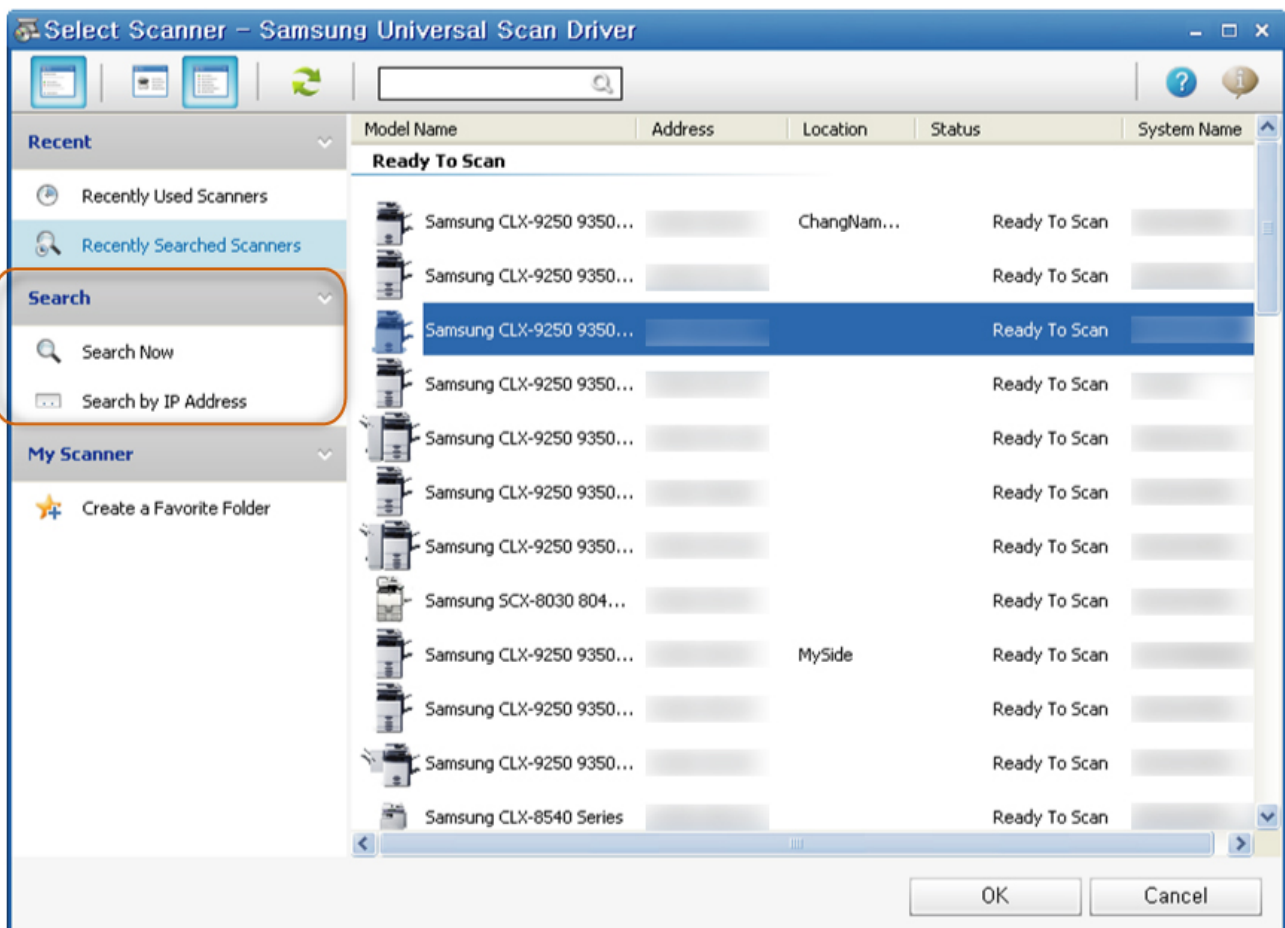
The Samsung Universal Scan Driver provides the following key advantages.

- Intelligent Discovery
- Precise Status Monitoring
- Easy to Manage

Intelligent Discovery

Search for your scanners automatically or manually

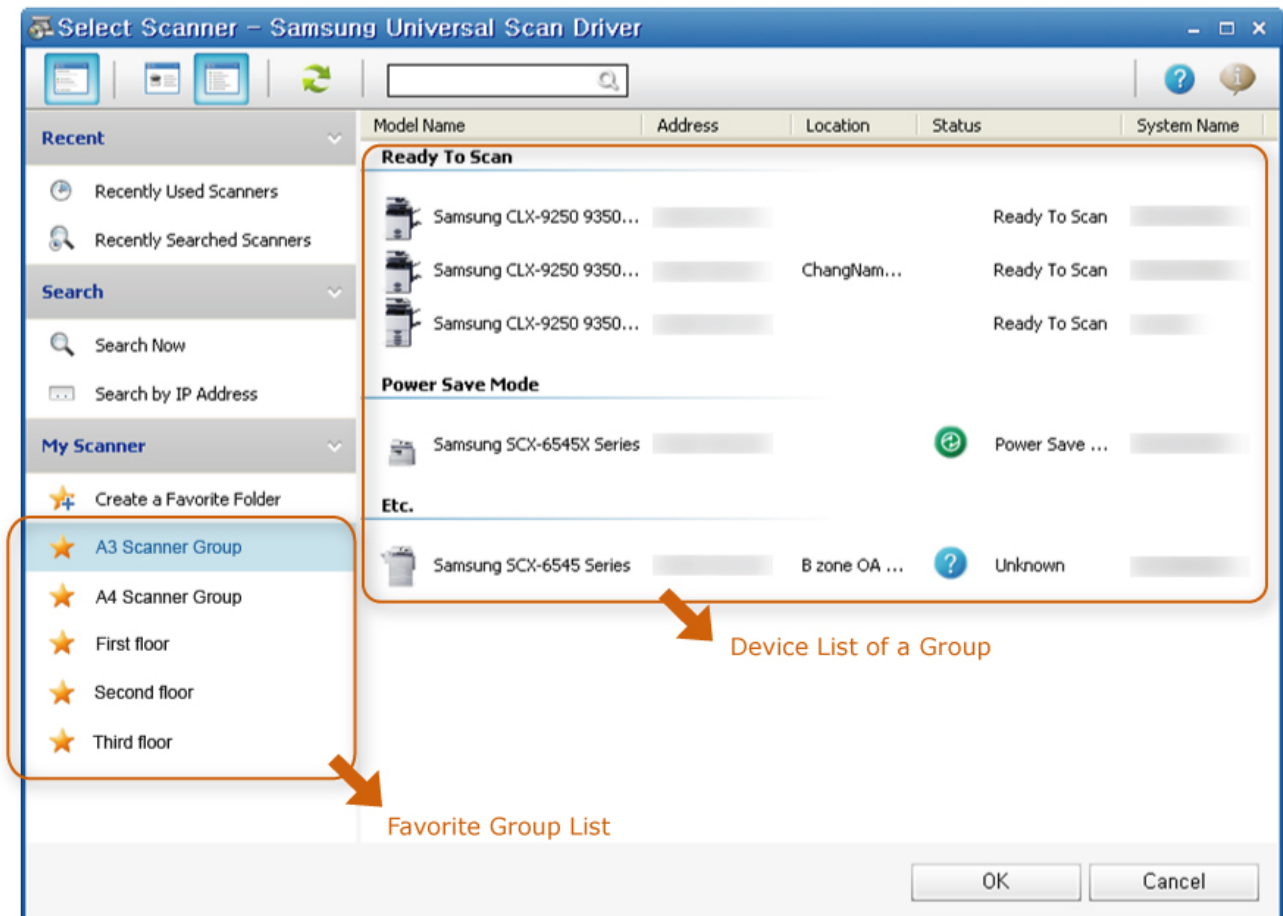
With one mouse-click of the **Search Now** button, the Samsung Universal Scan Driver can search for all of the local and network scanners automatically. It is no longer necessary to search for each scanner one-by-one by model. However, you still can find network scanners manually by entering a scanner's IP address.



Create your favorite scanners list

The Samsung Universal Scan Driver allows you to create and view your favorite scanners list. This feature allows you to add the scanners you use most often to a “Favorites” folder, giving you the ability to easily locate, view, and use these scanners. You can also use the favorites list to organize scanners into functional groups.

For example, you can create a list of A4-size scanners, A3-size scanners, an ADF scanners group, and/or a list of scanners that are located on the same floor. The Samsung Universal Scan Driver gives you the freedom to organize your scanner lists to match your business requirements.



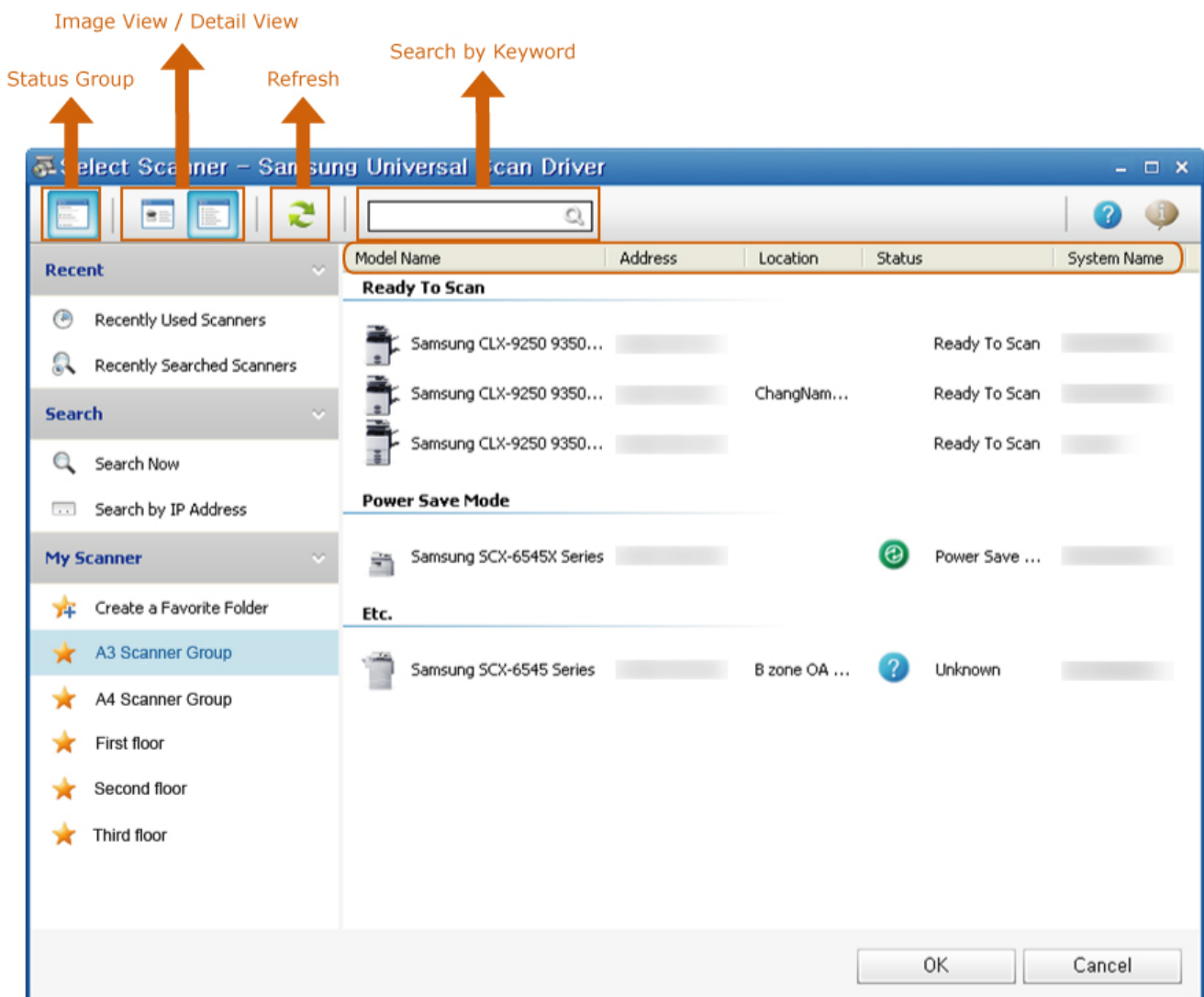
Precise Status Monitoring

Provides detailed scanner information

You can use the Samsung Universal Scan Driver to display the status of your scanners quickly and easily.

The main interface screen displays the status for all of the scanners, including the name, address, location, status, and system name.

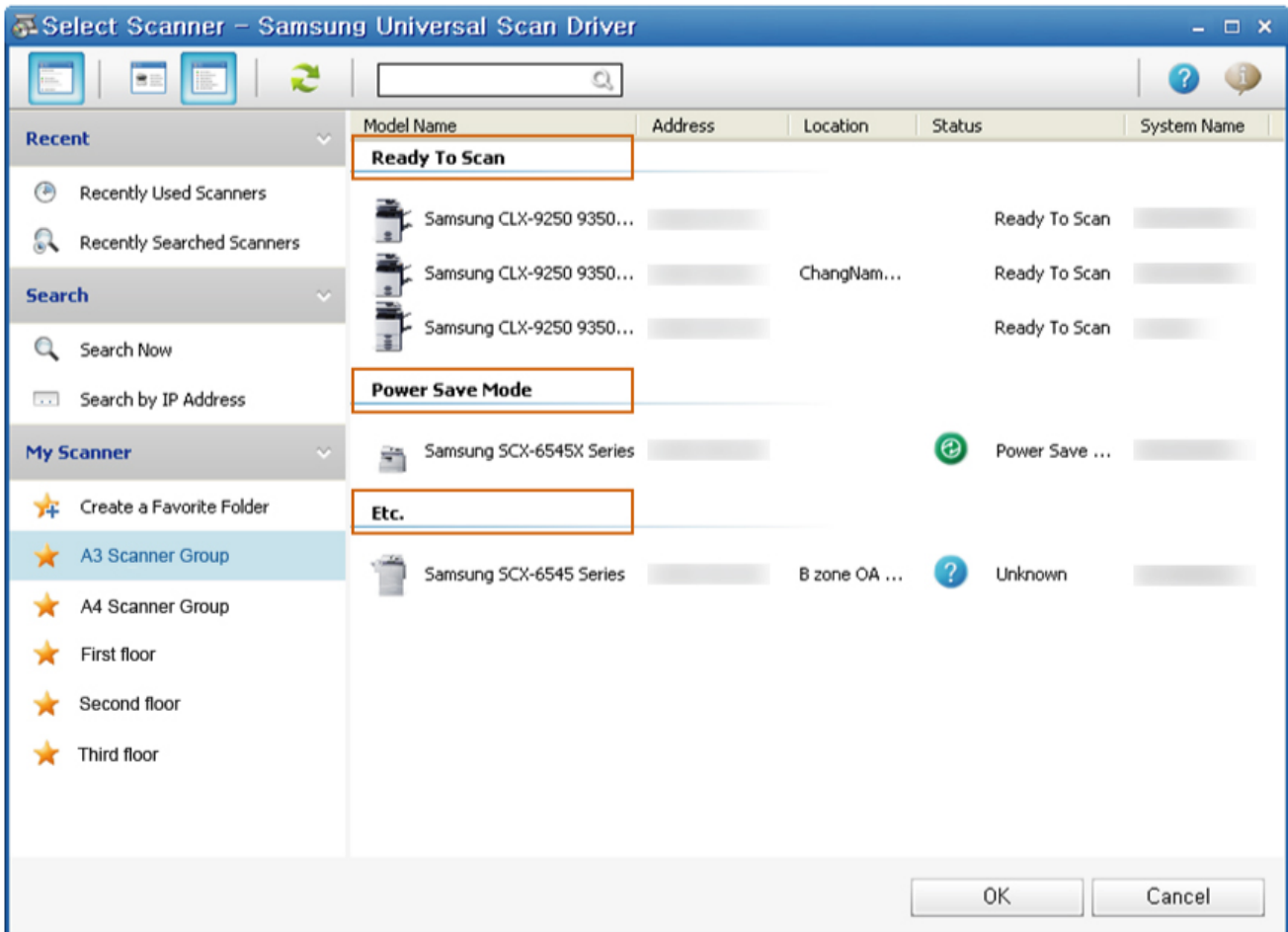
You can easily configure the scanner status list to suit your own viewing preferences. You can select a scanner from one of your preferred lists and set it to be the default scanner.



Displays the scanner by status

The Samsung Universal Scan Driver provides the current status for the scanners: Ready to Scan, Power Save Mode, etc. You can reliably

monitor your scanners remotely and intuitively notice which scanner would be better for your current needs.



Easy to Manage

Offers an intuitive user interface

The Samsung engineers, with their years of experience developing human-machine interfaces, have created a logical graphical interface for navigating the Samsung Universal Scan Driver features.

Supports the main scan drivers

The Samsung Universal Scan Driver supports both TWAIN and WIA (Windows Image Acquisition) standards.

Supports the most operating system

The Samsung Universal Scan Driver is ready to work with whatever Windows OS you have running on your network. For more information, refer to the System Requirements.

How to use?

How to download the Samsung Universal Print Driver

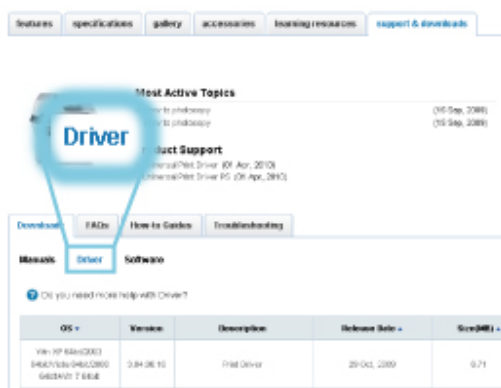
1. Visit the Samsung website: <http://www.samsung.com/printer>
2. Find any model of your scanners or MFPs.



3. Go to [support & downloads].



4. Go to [Driver].

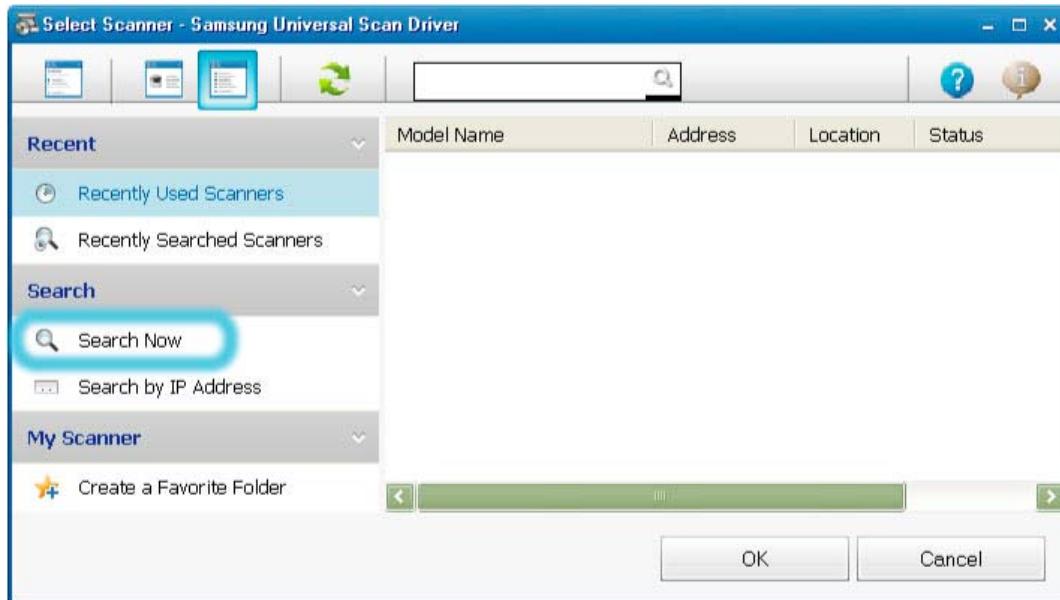


5. You can find and download Samsung Universal Scan Driver.

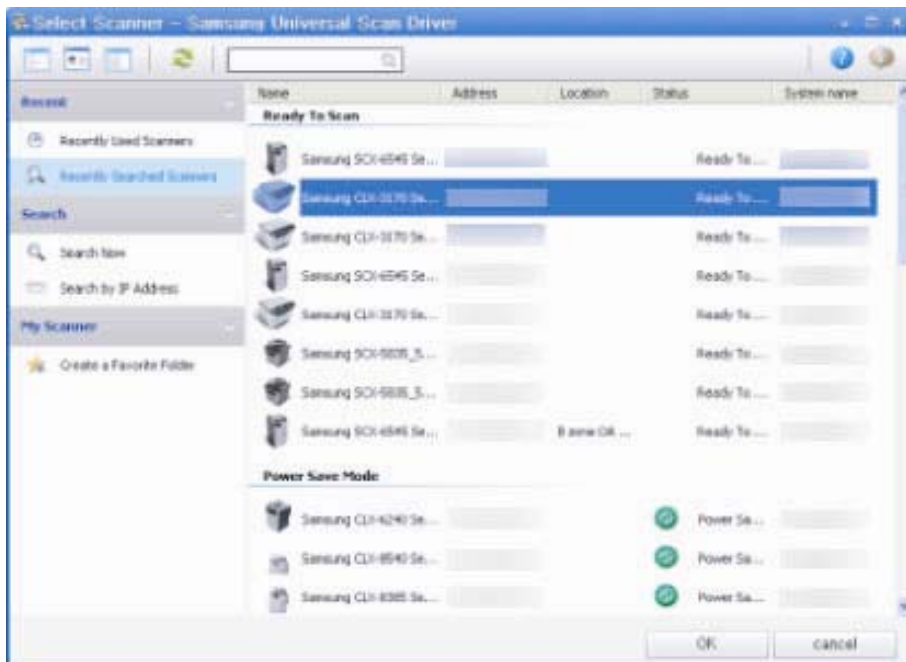
Note: Every downloadable Universal Scan Driver at each model's site is the same one.

How to search for all linked scanners

1. Execute the Samsung Universal Scan Driver from your computer: [Start] > [All Programs] > [Samsung Printers] > [Samsung Universal Scan Driver] > [Select Scanner]
2. Click on [Search Now].

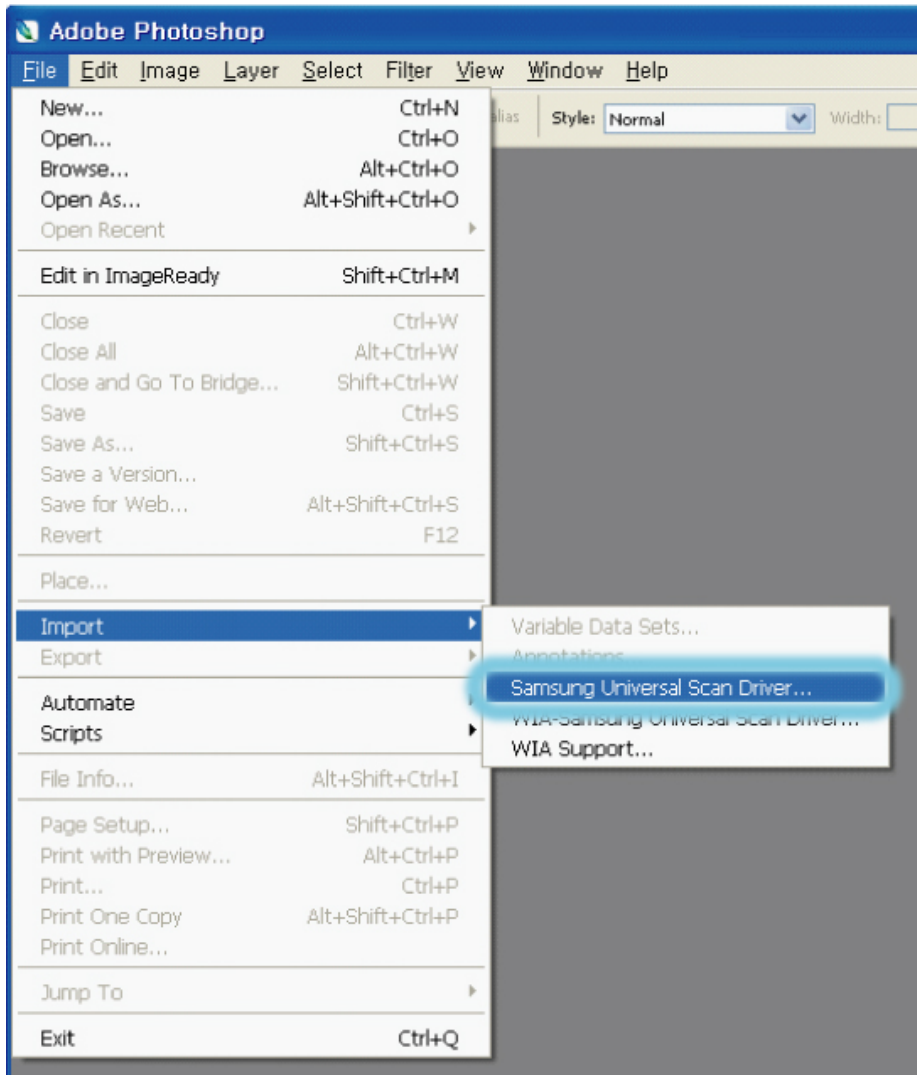


3. You can see the scanner list in the main pane.

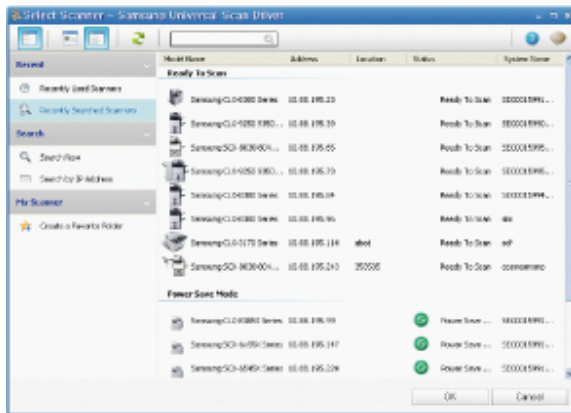


How to scan with TWAIN-supporting software such as Adobe Photoshop

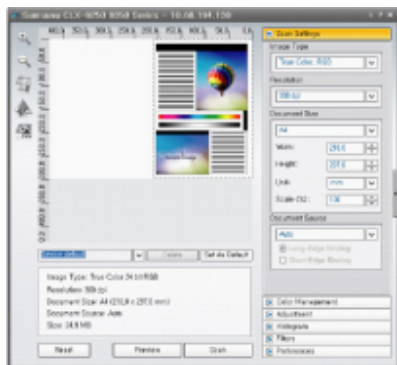
1. Execute the software such as Adobe Photoshop.
2. Click on [File] > [Import] > [Samsung Universal Scan Driver...]



3. Select a scanner that you want to use from the Samsung Universal Scan Driver.



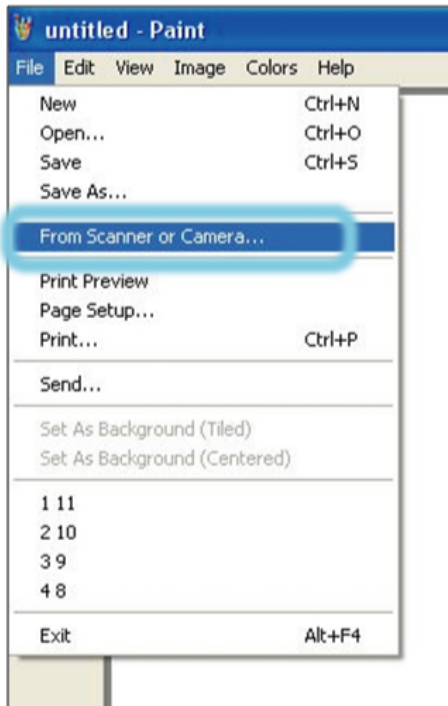
4. Customize the scanning settings from the scan settings window.



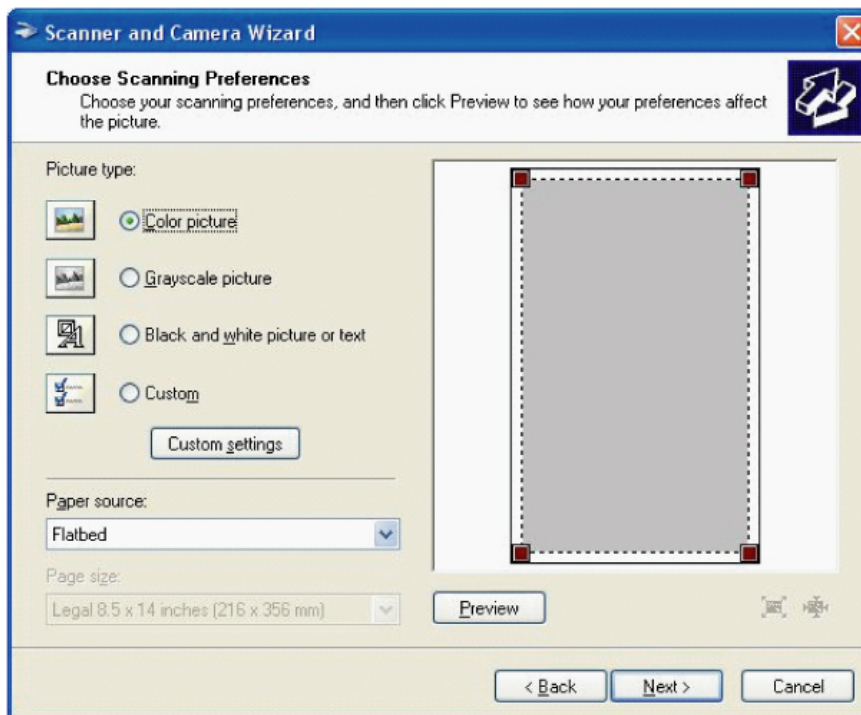
5. Enjoy your scanned image.

How to scan with WIA-supporting software such as MS Paint

1. Execute the software such as MS Paint.



2. Customize the scan settings from the scan settings wizard.



3. Enjoy your scanned image.

Technical Specifications

The Samsung Universal Scan Driver has the following system requirements:

OPERATING SYSTEM	REQUIREMENTS		
	CPU	RAM	Free Hard Drive Space
Windows 7	Pentium IV 1 GHz 32-bit or 64-bit processor or higher	1 GB (2 GB)	16 GB
Windows Vista	Pentium IV 1GHz	512 MB (1 GB)	15 GB
Windows XP	Pentium III 933 MHz (Pentium IV 1 GHz)	128 MB (256 MB)	1.5 GB or higher
Windows 2000	Pentium II 400 MHz (Pentium III 933 MHz)	64 MB (128 MB)	600 MB
Windows Server 2003	Pentium III 933 MHz (Pentium IV 1 GHz)	128 MB (512 MB)	1.25 GB to 2 GB
Windows Server 2008	Pentium IV 1 GHz (Pentium IV 2 GHz)	512 MB (2 GB)	10 GB
Windows Server 2008 (R2)	Pentium IV 1.4 GHz (x64) processors (2GHz or faster)	512 MB (2 GB)	10 GB

Supported Devices

The following is a device list of Samsung scanners/MFPs that are compatible with the Samsung Universal Scan Driver.

Note: Samsung Universal Scan Driver will continually support the follow-up products that are released after the products listed below.

Samsung MFP 560 Series	Samsung SCX-4x24 Series	Samsung CLX-6240 Series
Samsung MFP 750 Series	Samsung SCX-4x26 Series	Samsung CLX-6250 Series
Samsung MFP 65x Series	Samsung SCX-4x28 Series	Samsung SCX-8030_8040 Series
Samsung SCX-1630_1650 Series	Samsung SCX-5635 Series	Samsung CLX-8380 Series
Samsung SCX-1430_1450 Series	Samsung SCX-5835_5935 Series	Samsung CLX-8385 Series
Samsung SCX-1455 Series	Samsung SCX-5x30 Series	Samsung CLX-8540 Series
Samsung SCX-1460_1470 Series	Samsung SCX-6545 Series	Samsung CLX-9250_9350 Series
Samsung SCX-4200 Series	Samsung SCX-6x20 Series	
Samsung SCX-4300 Series	Samsung SCX-6x22 Series	
Samsung SCX-4500 Series	Samsung SCX-6x45 Series	
Samsung SCX-4500W Series	Samsung SCX-6x55 Series	
Samsung SCX-4600 Series	Samsung CLX-216x Series	
Samsung SCX-4623 Series	Samsung CLX-3160 Series	
Samsung SCX-4725 Series	Samsung CLX-3170 Series	
Samsung SCX-4x20 Series	Samsung CLX-6200 Series	
Samsung SCX-4x21 Series	Samsung CLX-6220 Series	

About Samsung Electronics America, Information Technology Division

Samsung's Information Technology Division (ITD) markets the award-winning line of Samsung printers including; black & white laser printers, black & white multifunction printers (MFPs), color laser printers and color multifunction printers. Samsung ITD is committed to supporting the needs of its channel partners in the professional, commercial, corporate, and small/home markets. ITD is a division of Samsung Electronics America (SEA), a U.S. subsidiary of Samsung Electronics Company, Ltd. (SEC). The SEA organization oversees the North American operations of Samsung, including Samsung Telecommunications America, LP, Samsung Electronics Canada, Inc. and Samsung Electronics Mexico, Inc. For more information, please visit www.samsung.com, or call 1-800-SAMSUNG.

About Samsung Electronics

Samsung Electronics Co., Ltd. is a global leader in semiconductor, telecommunication, digital media and digital convergence technologies with 2007 consolidated sales of \$103.4 billion. Employing approximately 150,000 people in 134 offices in 62 countries, the company consists of five main business units: Digital Media Business, LCD Business, Semiconductor Business, Telecommunication Business and Digital Appliance Business. Recognized as one of the fastest growing global brands, Samsung Electronics is a leading producer of digital TVs, memory chips, mobile phones and TFT-LCDs. For more information, please visit www.samsung.com.



For more information, please visit www.samsung.com

©2010 by Samsung Electronics. All rights reserved.

This white paper is provided for information purposes only. All of the information included herein is subject to change without notice. Samsung Electronics is not responsible for any direct or indirect damages, arising from or related to use of this white paper.

Samsung Universal Scan Driver WP Rev0C, 4 June 2010

Printing solutions
as easy as

