Installation Guide

Wyse[®] D Class, Wyse[®] X Class, and Wyse[®] Z Class Flash Upgrade Option Kit

Products: D90D7, D90DW, X90m7, X90mw, Z90D7, Z90S7, Z90DW, Z90SW

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Introduction

This guide provides step-by-step instructions to upgrade flash in the following products:

- D Class:
 - D90D7
 - D90DW
- X Class:
 - X90m7
 - X90mw
- Z Class:
 - Z90D7
 - Z90S7
 - Z90DW
 - Z90SW

Kit Contents

The kit includes a Flash module.

Kit Warranty

The warranty on this kit assumes the remaining months of warranty of the thin client in which it is installed, or for 90 days, whichever is greater. Installation of this kit will not void the factory warranty, however the user will be responsible for damage due to improper installation.

Overview

To upgrade flash:

- 1. Perform a hardware installation (install new flash) by completing one of the following (depending on your thin client class):
 - "Installing D Class Flash"
 - "Installing X Class Flash"
 - "Installing Z Class Flash"
- 2. Complete "Installing Firmware."

Wyse Technical Support

To access Wyse technical resources, visit <u>http://www.wyse.com/support</u>. If you still have questions, you can submit your questions using the Wyse Self-Service Center at <u>http://support.wyse.com/selfservice.html</u> or call Customer Support at 1-800-800-WYSE (toll free in U.S. and Canada). Hours of operation are from 6:00 A.M. to 5:00 P.M. Pacific Time, Monday through Friday.

To access international support, visit http://www.wyse.com/global.

Related Documentation and Services

Fact Sheets containing the features of hardware products are available on the Wyse Web site. Go to <u>http://www.wyse.com/products</u> and use the *Cloud clients* tab to locate and download the Fact Sheet for your hardware product.

Administrator and other documentation for your cloud client model are available at: <u>http://www.wyse.com/manuals</u>.

Wyse Online Community

Wyse maintains an online community where users of our products can seek and exchange information on user forums. Visit the Wyse Online Community forums at: <u>http://community.wyse.com/forum</u>.

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Installing D Class Flash

This chapter contains information for users of Wyse D class thin clients who must install new flash.

Requirements

Small Phillips screwdriver

WARNING: Flash modules may be susceptible to damage by Electro-Static Discharge (ESD). All industry-standard cautions should be followed to avoid ESD. Before you remove or install a module, touch any metal part of the chassis and keep that contact with the chassis during the installation process.

Procedures

CAUTION: Follow all precautions listed in the Quick-Start Guide that came with your thin client for disconnecting and reconnecting the thin client.

- 1. Perform a proper shutdown of the thin client by closing all files and ending your session, and then pressing the power button to turn off the thin client.
- **2.** Unplug the power cord and power adapter, and remove any other cables from the thin client, and detach the vertical foot.
- **3.** Position the thin client horizontally, where the Wyse logo-side with four flat screws is facing downward. Using the Phillips Screwdriver, remove the three screws from the cover along the back panel edge as shown in Figure 1.

Figure 1 Removing the cover screws



- Chapter 2
- 4. Place your thumbs on the top surface of the opposite end where the three screws were removed. With a continuous motion, push firmly downward and towards the back panel (pushing down unlatches the hooks under the cover). The cover will shift approximate 1/4 inch to hang over the back panel. (a) Grasp the overhanging cover edge and raise the edge about 1-1/2 inches, and then (b) pull the cover out towards the back panel at the same angle to free the opposite end of the cover from the remaining hooks, as shown in Figure 2.

Figure 2 Removing the cover



5. Remove the cover to expose the main-board shield.



Figure 3 Main-board shield

6. Using the Phillips Screwdriver, remove the five screws from the main-board shield (four corner screws and one screw mid-way along the front edge). Remove the main-board shield and unplug the speaker wire (red wire) to expose the main board and Flash module as shown in Figure 4.

Figure 4 Main board and Flash module



7. Remove the existing flash module. Locate the flash module and use the Phillips Screwdriver to remove its retaining screw as shown in Figure 5. Lift the flash module out of the socket.

Figure 5 Removing the existing flash module



- Install the new flash module in the reverse order of removing the original flash module. Carefully screw down its retaining screw until it is secure.
 WARNING: Flash modules may be susceptible to damage by Electro-Static Discharge (ESD). All industry-standard cautions should be followed to avoid ESD. Before you remove or install a module, touch any metal part of the chassis and keep that contact with the chassis during the installation process.
- 9. Replace the speaker wire (plug in red wire) and the main-board shield (five screws).
- **10.**Replace the cover in the reverse order as described in step 4 (align the cover screw tabs with the screw holes and slide the cover toward the front of the thin client).
- **11.**, Attach the cover screws in the reverse order as described in step 3.
- **12.**Connect the power cord and power adapter, attach any other cables to the thin client, and then attach the vertical foot.

CAUTION: Do not turn on the thin client. The thin client is ready to re-image, however the flash module does not contain an operating system. Turning on power to your thin client without firmware will display the error message "NO OPERATING SYSTEM FOUND."

What's Next

Continue with "Installing Firmware."

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Installing X Class Flash

This chapter contains information for users of Wyse X class mobile thin clients who must install new flash.

Requirements

Small Phillips screwdriver

WARNING: Flash modules may be susceptible to damage by Electro-Static Discharge (ESD). All industry-standard cautions should be followed to avoid ESD. Before you remove or install a module, touch any metal part of the chassis and keep that contact with the chassis during the installation process.

Procedures

CAUTION: Follow all precautions listed in the Quick-Start Guide that came with your mobile thin client for disconnecting and reconnecting the mobile thin client.

- 1. Perform a proper shutdown of the mobile thin client by closing all files and ending your session, and then pressing the power button to turn off the mobile thin client.
- 2. Unplug the power cord and power adapter, and then remove any other cables from the mobile thin client.
- **3.** Position the mobile thin client to access the bottom cover, and then remove the screws from the cover using a small Phillips screwdriver as shown in Figure 6.

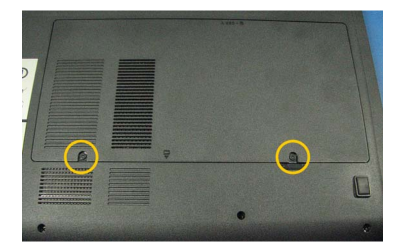
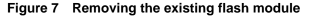


Figure 6 Removing the bottom cover screws

4. Lift the bottom cover to remove it and expose the flash module as shown in Figure 7.

5. Remove the existing flash module. Locate the flash module and use the Phillips Screwdriver to remove its retaining screw as shown in Figure 7. Lift the flash module out of the socket.





- Install the new flash module in the reverse order of removing the original flash module. Carefully screw down its retaining screw until it is secure.
 WARNING: Flash modules may be susceptible to damage by Electro-Static Discharge (ESD). All industry-standard cautions should be followed to avoid ESD. Before you remove or install a module, touch any metal part of the chassis and keep that contact with the chassis during the installation process.
- 7. Replace the flash cover in the reverse order as described in steps 4 and 3. CAUTION: Do not turn on the mobile thin client. The mobile thin client is ready to re-image, however the flash module does not contain an operating system. Turning on power to your mobile thin client without firmware will display the error message "NO OPERATING SYSTEM FOUND."

What's Next

Continue with "Installing Firmware."

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Installing Z Class Flash

This chapter contains information for users of Wyse Z class thin clients who must install new flash.

Requirements

Small Phillips screwdriver

WARNING: Flash modules may be susceptible to damage by Electro-Static Discharge (ESD). All industry-standard cautions should be followed to avoid ESD. Before you remove or install a module, touch any metal part of the chassis and keep that contact with the chassis during the installation process.

Procedures

CAUTION: Follow all precautions listed in the Quick-Start Guide that came with your thin client for disconnecting and reconnecting the thin client.

- 1. Perform a proper shutdown of the thin client by closing all files and ending your session, and then pressing the power button to turn off the thin client.
- **2.** Unplug the power cord and power adapter, and remove any other cables from the thin client, and detach the vertical foot.
- **3.** Position the thin client horizontally, where the Wyse logo-side with four flat screws is facing downward. Using the Phillips Screwdriver remove the two screws from either end near the back panel, and then remove the three screws from the cover along the back panel edge, as shown in Figure 8.

Figure 8 Removing the cover screws



4. Place your thumbs on the top surface above where the end screws were removed. With a continuous motion, push firmly downward and towards the back panel (pushing down unlatches the hooks under the cover). The cover will shift approximate 1/4 inch to hang over the back panel, as shown in Figure 9.

Overhanging cover edge

5. (a) Grasp the overhanging cover edge and raise the edge about 1-1/2 inches, and then (b) pull the cover out towards the back panel at the same angle to free the opposite end of the cover from the remaining hooks, as shown in Figure 10.

Figure 10 Removing the cover

Figure 9 Unlatching the cover



- 6. Remove the cover to expose the flash module, as shown in Figure 11.
- 7. Remove the existing flash module. Locate the flash module and use the Phillips Screwdriver to remove its retaining screw as shown in Figure 11. Lift the flash module out of the socket.

Figure 11 Removing the existing flash module



- Install the new flash module in the reverse order of removing the original flash module. Carefully screw down its retaining screw until it is secure.
 WARNING: Flash modules may be susceptible to damage by Electro-Static Discharge (ESD). All industry-standard cautions should be followed to avoid ESD. Before you remove or install a module, touch any metal part of the chassis and keep that contact with the chassis during the installation process.
- **9.** (a) Align the cover screw tabs with screw holes and press downward; (b) slide cover toward the front of the thin client, as shown in Figure 12.



Figure 12 Reattaching the cover

- **10.**, Attach the screws in the reverse order as described in step 3.
- **11.**Connect the power cord and power adapter, attach any other cables to the thin client, and then attach the vertical foot.

CAUTION: Do not turn on the thin client. The thin client is ready to re-image, however the flash module does not contain an operating system. Turning on power to your thin client without firmware will display the error message "NO OPERATING SYSTEM FOUND."

What's Next

Continue with "Installing Firmware."

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5 Installing Firmware

This chapter includes the requirements and procedures you need to install and use Wyse[®] USB Firmware ToolTM to update your thin client to the firmware you need.

TIP: The purpose of the Wyse USB Firmware Tool is to configure a bootable USB key for device firmware. In the following procedures, you will create a configured USB key containing the firmware contents that you need, and then boot from this configured USB key on appropriate product and flash size devices to push the contents of the USB key onto these *target* devices (containing your upgraded flash).

Requirements

- Machine with a *minimum of 16GB of free space* running either of the following:
- Windows 2003 Server
- Windows Server 2008
- Windows Server 2008 R2
- Windows 7 Enterprise (32-bit and 64-bit)
- Windows 7 Ultimate (32-bit and 64-bit)
- USB Key:
 - USB 2.0 only
 - USB key size should be 16 GB (see also "USB Keys Troubleshooting Boot Issues")

CAUTION: During the USB key configuration process the USB key will be reformatted.

Procedures

IMPORTANT: Complete the following procedures as an administrator (administrator privileges are required).

Step 1: Download and Ready the Firmware You Require

You must download and ready (extract) the firmware you want to use for updating your devices *before* you start the *Wyse USB Firmware Tool* wizard. Firmware files are normally made available in .exe or .zip format and must be *downloaded* and then *extracted* to a local hard drive folder that is available to the *Wyse USB Firmware Tool* wizard.

Wyse provides firmware for supported devices from its *Software Downloads* Web site at: <u>http://www.wyse.com/serviceandsupport/support/downloads.asp</u>. Simply select the firmware you need in the *Product Downloads Active* box, click **Search**, and use the *Active Firmware* link you need.

CAUTION: For the Windows 7 operating systems, be sure to right-click on the .exe file you downloaded (for example, the *BDB0_0846_4096.exe* file for the D90D7 OS image) and select the **Run as administrator** option to extract the files.

The following are examples of the *Active Firmware* links that you must use (names to click) to download and extract the firmware to the local hard drive folder you want:

- D90D7 Only BDB0_0846_4096.exe
- D90DW Only ADA0_S727_2048.exe
- X90m7 Only BXB8_0833_4096.exe
- X90mw Only AXA8_S716_2048.exe
- Z90D7 and Z90S7 Only BZB0_0830_4096.exe
- Z90DW and Z90SW Only AZA0_S723_2048.exe

Step 2: Install Wyse USB Firmware Tool v1.18

- Download the Wyse USB Firmware Tool v1.18_GA.exe to a folder on your machine (go to <u>http://www.wyse.com/serviceandsupport/support/downloads.asp</u>, in the *Product Downloads Active* list, select USB Firmware Tool under Wyse Imaging Tools, click Search, and then download the Wyse USB Firmware Tool software).
- 2. Double-click the Wyse USB Firmware Tool v1.18_GA.exe to execute the file and open the WinZip Self-Extractor dialog box.
- Enter the destination folder you want (for example, C:\USBFT) in the Unzip to folder box, and then click Unzip to extract all files from the Wyse USB Firmware Tool v1.18_GA.exe file into the folder. The default directory for the extracted files is Wyse USB Firmware Tool.
 CAUTION: It is not recommended to use your desktop for the destination folder as

there are several files that will be extracted from the .exe file.

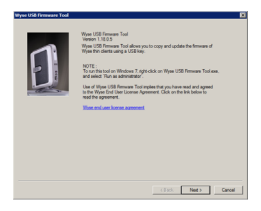
4. After installation, create a shortcut on the desktop for the *Wyse USB Firmware Tool.exe* file (see your operating system documentation).

Step 3: Use Wyse USB Firmware Tool to Configure a Single USB Key to Install Firmware

CAUTION: For Windows 7 operating systems, be sure to right-click on **Wyse USB Firmware Tool.exe** and select the *Run as administrator* option.

1. Double-click the shortcut on the desktop for the *Wyse USB Firmware Tool.exe* file to run the tool and open the *Wyse USB Firmware Tool* wizard (the welcome page provides the product version and description, and a link to view the Wyse end user license agreement).





2. Click Next to open the Select an Option dialog box.



Figure 14 Configuration options

3. Select the Configure the USB key to Copy/Pull or to Update/Push firmware option, and then click Next to open the Select the Configuration dialog box.

Ð	Windows Embedded Standard 7
	Select the operation to perform [™] Cargo or Put formate [™] Cargo or Put formate [™] Cargo or Put formate [™] Cargo or Put formate [™] Cargo or Put [™]
	F BIOS
	F CMOS
	Select the configuration options Create data partition Preserve data partition Data partition will be preserved if it exists, otherwise it will be created after 4GB(8G for WESP) Profilest of the preserve partition.

Figure 15 Update firmware options - Windows Embedded Standard 7 example

- **4.** Depending on the operating system of the firmware (from "Step 1: Download and Ready the Firmware You Require") that you will be pushing onto the *target* devices (containing your upgraded flash), select one of the following *OS type* options:
 - D90DW, X90mw, Z90DW, and Z90SW Only Windows Embedded Standard
 - D90D7, X90m7, Z90D7, and Z90S7 Only Windows Embedded Standard 7
- 5. Select the Update or Push Firmware operation to perform option. Be sure that all three contents options are selected (OS Image, BIOS, and CMOS). Leave the default-unselected Create data partition check box. Leave the default-selected Preserve data partition check box.
- 6. Click Next to open the browse dialog box.

Figure 16 Browse for image file



7. Click Browse.

Select Image Fi	e	×
Look in:	🔋 My Hard Drive Folder 🔹 🗢 🖻 🖆	
Recert Places	Rame *	- Data 7/9/
Network	File game: commands Xel xell Files of type: All Files (*)	Qpen Cancel
	Copen as read-only	Janoa

Figure 17 Browse to select commandsXml.xml example

- 8. Navigate to the image folder (*on your hard drive*) that contains the firmware image you extracted (this is the location you selected in "Step 1: Download and Ready the Firmware You Require"), click on the commandsXml.xml file to select it (you may need to select the *All Files* option from the *Files of Type* box to display the commandsXml.xml file for selection), and then click Open.
 CAUTION: Be sure to use the commandsXml.xml file you extracted in "Step 1: Download and Ready the Firmware You Require"; do not use the commandsXml.xml file directly from an .exe or .zip download.
- 9. In the browse dialog box, click Next to open the Prepare the USB Drive dialog box.

Prepare the USB drive	×
Ð	Select your USB key from the lat below. Then click. Next to start the process of formating and configuring your USB key. USB Petersh. After successfully configuring the USB key remove it from this computer and connect it to the Whose Thm Click Click Review To the Click of Connect the T Key to select bodying up this may be USB key remove it from this computer and connect it to the USB key The USB key Theories The USB key remove it from this computer and connect it to be USB key The USB key Theories Theories Click from connections for the USB key theories the time Click from connections for the USB key theories the time Click from connections for the USB key theories the time Click from connections for the USB key theories the USB key theories the time Click from connections for the USB key theories the time Click from connections for the USB key theories the USB key theories theorie
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Figure 18 Prepare USB key for configuration

- 10. Select the USB key onto which you want the configurations (you can use Refresh as needed to recognize an inserted USB key), and then click Next. The progress bars show the overall (formatting and configuration) progress and task progress.
 CAUTION: DO NOT interrupt the formatting and configuration process. All process requirements are done automatically. The progress screen may display for several seconds or longer. You can safely ignore any error message.
- **11.** After configuration, click **Finish** to close the wizard and then remove the configured USB key for use (you will use the configured USB key on your *target* devices).

TIP: At this time you can also *replicate/duplicate* the configured USB key (containing the firmware you want to push) for simultaneous usage on target devices (by users in several locations at the same time). For full Wyse USB Firmware Tool details, see *Users Guide: Wyse*[®] *USB Firmware Tool 1.18*.

Step 4: Use the Configured USB Key to Install Firmware on Each Thin Client

On each thin client you want to convert, you must configure it to boot from the configured USB key.

Depending on your device, use the following guidelines:

- For D90D7 and D90DW thin clients:
 - You must change the BIOS Setup Utility (you do not need to restore your settings later, as the new firmware will restore default settings automatically after you start your thin client): Be sure the client is shut down and disconnected from any network. Attach the configured USB key to the thin client. During boot, press and hold the Delete key. Enter the password Fireport (this is case sensitive) and press Enter. Select the Advanced tab. Using the down arrow key, select the Boot from USB option and press Enter. Select the Enabled option and press the F10 key, and then press y to save the BIOS settings and reboot. Follow the process prompts.
- For X90m7 and X90mw mobile thin clients:
 - You must change the BIOS Setup Utility (you can restore your settings later in "Step 5: Verifying Thin Client Operation"): Be sure the client is shut down and disconnected from any network. Attach the configured USB key to the mobile client. During boot, press and hold the F2 key. Enter the password Fireport (this is case sensitive) and press Enter. Select the Boot option and press Enter. Select the Legacy option and press Enter. Select the Normal Boot Menu option and press Enter. Select the 1 position by using the + key. Save the BIOS settings and reboot. Follow the process prompts.
- For Z90D7, Z90S7 Z90DW, and Z90SW thin clients:
 - You must use the one-time boot menu (the one-time boot menu will *not* modify your default BIOS configurations): Be sure the client is shut down and disconnected from any network. Attach the configured USB key to the thin client. During boot, press and hold the P key. Select the USB HDD option (displaying your USB key vendor name) and press Enter. Follow the process prompts.

TIP: When booting a *target* device from the configured USB key (*containing the contents to be pushed to a target device*), you will be prompted to continue with the *push* process (to continue, type **y** and press **Enter**). Once the *push* process is complete, you will be prompted to reboot (to reboot, press **Enter** and remove the USB key).

CAUTION: During the *Critical Operation in Progress* message, do not interrupt the process.

TIP: You can use the configured USB key to push the firmware onto as many target devices as you want (repeat "Step 4: Use the Configured USB Key to Install Firmware on Each Thin Client").

Step 5: Verifying Thin Client Operation

After the thin client reboots, you can verify your general client information. For example, the *Client Information* dialog box (D class), or the *System Information* dialog box (X class and Z class) information is correct (that the new Flash is correctly recognized by the system). After verification, the thin client is ready for operation and setup by an administrator.

TIP: Administrator and other documentation for your thin client model are available at: <u>http://www.wyse.com/manuals</u>.

CAUTION: For X90m7 and X90mw mobile thin clients, you can change the BIOS Setup Utility back to its original state.

Troubleshooting

This section contains general troubleshooting information.

USB Keys - Troubleshooting Boot Issues

Due to different manufacturing processes on USB keys (and the variety of them), not all brands have been tested with the Wyse USB Firmware Tool. If you experience problems booting from a configured USB key, it is recommended that you try a different brand of USB key.

SanDisk Cruiser Flash Drives - Troubleshooting Partition Issues

Problem: How can I properly use a SanDisk Cruiser flash drive to image supported devices using the Wyse USB Firmware Tool? (KB17735)

Solution: SanDisk flash drives come with support for U3 (for details on U3, see http://www.u3.com). When you initially use these drives, you are prompted to select the use for the drive: *Apps and Storage* or only *Storage*. If you select the *Apps and Storage* option, the drive will create two partitions, one of which is identified as a CD and is a read only partition. This partition sometimes prevents the Wyse USB Firmware Tool to properly prepare the USB key for imaging a device. To resolve this problem you can do one of the following:

- Go to <u>http://www.sandisk.com</u>, search in the SanDisk Knowledge Base for document **2550**, and then follow the instructions in the documentation.
- Go to <u>http://www.sandisk.com/DriverDownload/driverList.asp</u>, select USB Flash Drives from the Select Product Type list, click Find Driver, select U3 LaunchPad Remover, click Continue, and then download and use the U3 Launchpad Remover according to the instructions.

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