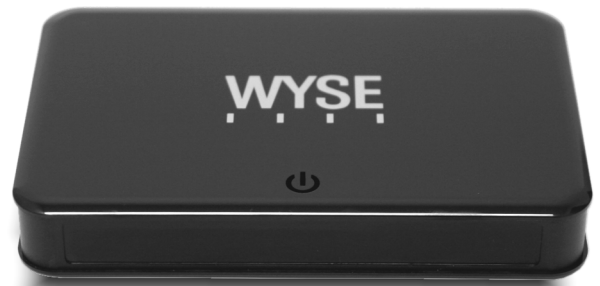


Quick-Start Guide

Wyse® E01 Zero Client



 <http://www.wyse.com/manuals>

See accompanying documents in the shipping carton for License Agreement and Warranty information. To find the latest Quick-Start Guide, go to <http://www.wyse.com/manuals> and click on the name of your product.

Important: A printed copy of the Wyse Technology End User License Agreement is included in the shipping box and provided for your reference only. The license at <http://www.wyse.com/license> as of the purchase date is the controlling licensing agreement. By copying, using, or installing the software or the product, you agree to be bound by those terms.

Setting Up Your Zero Client

Proceed as follows:

1. Install Windows MultiPoint Server 2010 on the Server

Install Windows MultiPoint Server 2010 software according to the Microsoft installation documentation (see <http://www.microsoft.com/windows/multiplatform/default.aspx>).

Note: Wyse E01 zero clients support Windows MultiPoint Server 2010. For supported server configurations, refer to the Wyse E01 zero client Web site at <http://www.wyse.com/products/hardware/zeroclients/E01/index.asp>.

2. Update the Drivers on the Server

Install or update the latest audio and video drivers on the server according to the Microsoft installation documentation.

Caution: After installing MultiPoint Server 2010 and updating the drivers, ensure that all devices (including all graphics cards) are properly recognized by the server.

3. Install the Wyse E01 Zero Client Driver on the Server

Install the Wyse E01driver software on the server. Wyse E01driver software can be found at <http://www.wyse.com/serviceandsupport/support/downloads.asp>.

4. Disconnect All Peripherals from the Server

After completing the server installations, disconnect all peripherals (monitor, keyboard, and mouse) from the server.

5. Connect the Wyse E01 Zero Client Power Cable

Connect the AC power cable to the zero client *power cable input*, and then connect the power cable to a wall outlet.

6. Attach Peripherals to the Wyse E01 Zero Client

Attach all peripherals of each user station such as monitor, keyboard, printer, and audio devices to the respective video port, USB port, microphone in, and Audio out connections on the zero client for that user station.

7. Connect the Wyse E01 Zero Client to the Server

Connect a USB cable to the zero client *input USB port from server*, and then connect the USB cable to the server.

Note: For best results, connect peripherals of each user station through a zero client (connecting peripherals directly to the server may produce unpredictable results).

8. Configure Windows MultiPoint Server 2010

From a user station, complete the additional MultiPoint Server configurations and customizations you want according to the Microsoft installation documentation.

Views



Back View

1 Power cable input

2 Input USB port from server

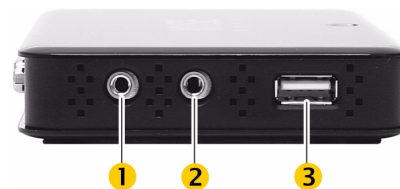
3 Video port



Right View

1 USB port¹

¹ Not all USB devices are supported; check with Wyse or your Wyse representative to find out if a particular device is supported on your zero client.



Left View

1 Microphone in

2 Audio out¹

3 USB port²

¹ **Warning:** Listening to audio at high volume levels for extended durations can damage your hearing.

² Not all USB devices are supported; check with Wyse or your Wyse representative to find out if a particular device is supported on your zero client.

Caution Statements

Improper connection or use of this product could result in component failure or undesired interference. Read the following caution statements before setting up and operating your zero client.

✘ Setup

- Do not force a connector into its socket. If any undue resistance is encountered, ensure that the connector is correctly oriented to the receptacle.
- The main unit is not user serviceable; opening or accessing the case may violate your warranty.

✘ Care

- To clean your zero client, first disconnect it from the electrical outlet, and then use a soft cloth dampened with water for cleaning. Do not use liquid or aerosol cleaners.

✘ Power Sources

- To ensure regulatory compliance, use only the power cable included in the shipping carton, or a Wyse-approved equivalent, with your zero client. Refer to the regulatory notices in your zero client's documentation.
- To turn off your zero client, disconnect the AC power cable or shut off power at a circuit breaker (including power strips).
- Surge protectors for electrical devices are recommended in areas of lightning. However, when lightning is occurring, your equipment should be properly shut down and unplugged from AC power until the storm has passed.

Need More Information?

Wyse Reference Guides - Related documentation is available at:
<http://www.wyse.com/manuals>

Wyse-Approved Accessories - Information about approved accessory options are available at:
<http://www.wyse.com/products/accessories>

Wyse Service and Support - Latest software images are available at:
<http://www.wyse.com/support>

Wyse and the Environment - Information about Wyse compliance with RoHS and with the Waste Electrical and Electronic Equipment (WEEE) is available at:
<http://www.wyse.com/green>

Wyse Warranty Registration - Wyse's warranty registration* process is available at:
<http://www.wyse.com/serviceandsupport/register.asp>

* The standard warranty is three years from the date of purchase.

