

START HERE

Kasda® KW58283 Gateway

Front Panel View



Power Adapter



Cables



Rear Panel View



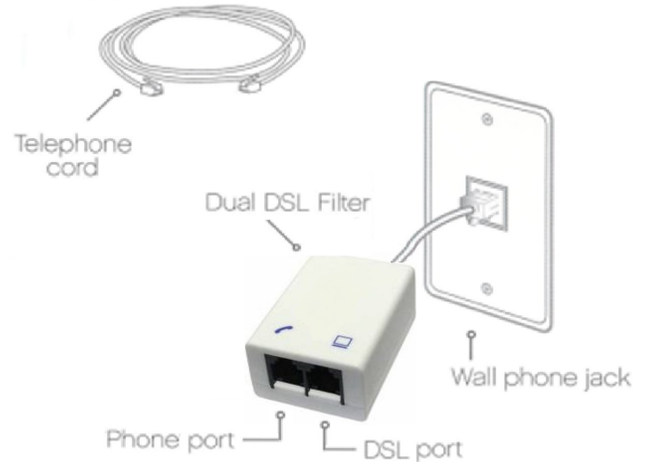
DSL Filter



FOR QUESTIONS, CALL 1-888-349-0029

STEP:1 Install Filters

Install the Dual Filter on the phone jack near your computer. Unplug any phone, fax machine, TV device or computer modem from the wall phone jack near your computer. Replug this device into the Dual DSL Filter port labeled "Phone".



Note:

EVERY additional connected phone jack requires a Single Line DSL Filter (phones, fax machines, TV devices, etc.). Call our toll-free number to order additional Single Line DSL Filters.

STEP:2 DSL Line Connection

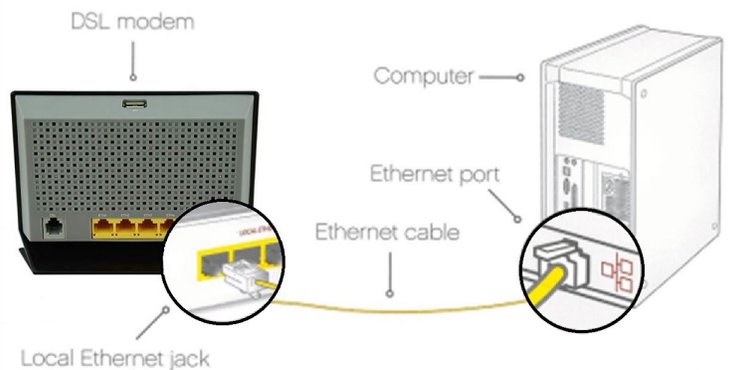
Plug either end of the telephone cord into the "MODEM" port on the your Dual DSL Filter. Plug the other end into the "DSL" port on the DSL modem.



STEP:3 Ethernet Connection

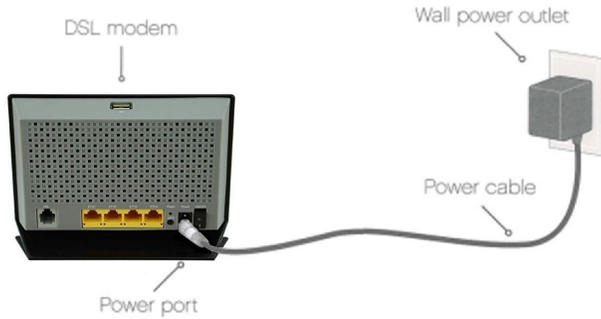
Note: Skip this step if you plan on using only wireless connection to the modem.

Plug either end of the yellow Ethernet cable into the yellow Ethernet (ETH 1-4) jack on the back of the DSL modem. Plug the other end into the Ethernet port on your computer.



STEP:4 Power Connection

Plug the small end of the power cord into the “Power” jack on the back of the DSL modem. Plug the other end into a power outlet. Using the “On/Off Switch”, turn On the modem.



STEP:5 Wireless Configuration

The Wi-Fi name for is **Kasdaxxxxx** (Manufacture name and “x” represented by the last five digits of the modem serial number)

SSID: Kasdaxxxxx

Wi-Fi Password: 10-digit numerical serial number of the DSL modem.

Example: Serial number is **S/N: KW9876543210**, password would be **9876543210** (label on the bottom of the modem).

On your computer do one of the following, depending on your operating system:

- Windows 10, 8 and 7:** Right-click the Wi-Fi icon  in the system tray.
- Windows Vista:** Click **Control Panel > Network and Internet > Network and Sharing Center > Connect to a network.**
- Mac:** Click the AirPort icon  (in the upper right corner of your screen).

From the list of all the wireless devices, identify your DSL modem (SSID) and enter the Wi-Fi password.

Indicator Light Description

This DSL modem is already preconfigured , software configuration is NOT required. Indicator lights on the modem will assist to determine connection issues. Also refer to the manual for detailed troubleshooting.

Front Panel LED Indicators



LED	Color	Function
	Green	On: Power on Off: No power
	Green	On: LAN link established and active via LAN port Blinking: ADSL data activity occurs Off: No LAN link via LAN port
	Green	On: The wireless module is ready and idle Blinking: Data transmitting or receiving over WLAN Off: The wireless function is off
	Green	On: ADSL link established and active Quick Blinking: ADSL is trying to establish a connection Slow Blinking: No ADSL link
	Green	On: IP connected Blinking: IP connected and IP traffic is passing thru the device Off: Modem power off or ADSL connection not present
	Green	On: WPS connection is established Blinking: Trying to establish a WPS connection Off: WPS function is off or no WPS connection
	Green	On: USB connection is established Off: no USB connection

Rear Panel

Rear Panel Detail View



Port	Function
DSL	Connect the device to an ADSL telephone jack or splitter using a RJ-11 telephone cable
ETH1-4	Connect the device to user's PC's Ethernet port, or to the uplink port on user's hub/switch, using a RJ-45 cable
RESET	System reset or reset to factory defaults
WPS	A convenient way for WPS set (turned off by default)
ON/OFF	Switch it on or off
POWER	Connect to the supplied power adapter
USB	Connect device to printer (image not shown, USB located on top panel)

Modem Settings Login

<https://192.168.1.1>

Username: admin

Password: See label on device (10 character serial number, no alpha characters)

Kasda
 Model: KW58283
 S/N: KW5828328871
 MAC: 000EF4C6000E
 Kasda Networks Inc.

Input: 12VDC 1.0A
 IP Add: 192.168.1.1
 User Name: admin
 Password: 5828328871
 SSID: KasdaC60E50
 WiFi Key: 5828328871

MODEM SETTINGS LOGIN
WIRELESS CONNECTION