



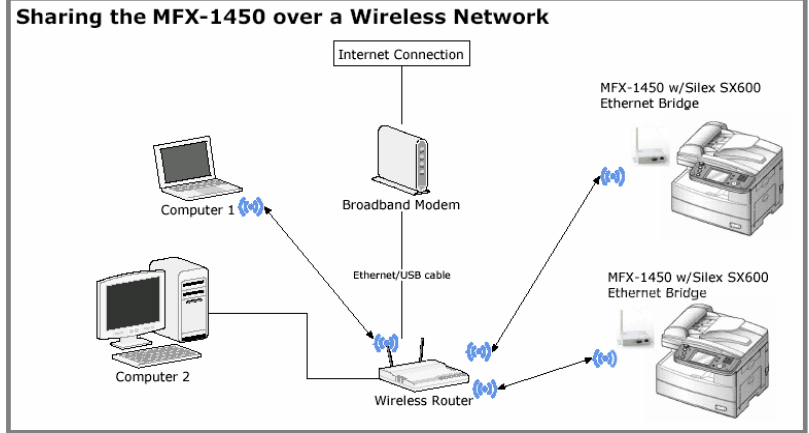
Muratec Wireless Solutions

By utilizing wireless networking solutions from Silex America, Inc. you can quickly connect, configure and share your Muratec MFP over a wireless network. The following Ethernet and USB wireless networking solutions are available directly from Muratec and offer fast, easy installation.

Connect to a wireless network through the Muratec Ethernet port

The silex SX-600 is a high-performance wireless network adapter which enables almost any Muratec MFP with an Ethernet port to become an 802.11b/g wireless network device, giving you freedom to install it anywhere in your facility (without the need for hardwiring).

Best of all the SX-600 can connect your Muratec MFP to your wireless network without a reduction in machine functionality and performance. With the SX-600 installed you can still print documents, scan documents to e-mail addresses, FTP sites and PC folders, send a PC fax, register machine settings via the browser interface and more.

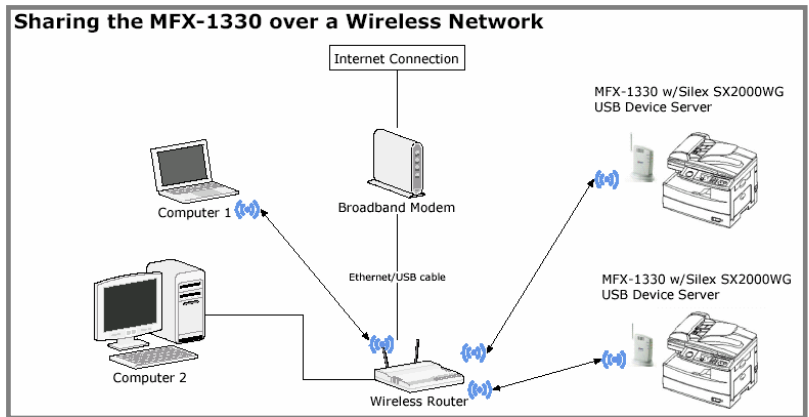


Muratec has tested the SX-600 and has certified the network adapter for deployment on the MFX-4550, MFX-3050, MFX-2850 series, MFX-2350 series, MFX-2050, MFX-1450 series, F-560 and F-520 series.

Connect to a wireless network through the Muratec USB port

The silex SX-2000WG can quickly convert a non-connected Muratec MFP to a shared resource on an 802.11g/b WLAN. The device server features browser-based configuration and management, and offers WEP (64/128), SSID, WPA-PSK (TKIP/AES) wireless security.

Best of all the SX-2000WG can connect your Muratec MFP to your wireless network without a reduction in USB-based print and scan functionality.



Muratec has tested the SX-2000WG and has certified the device server for deployment on the MFX-2850 series, MFX-2350 series, MFX-2050, MFX-1450 series, MFX-1330 series, F-560, F-520 series and F-300 devices. The MFX-1330 and F-300 do not feature a standard Ethernet connection, making the silex SX-2000WG a cost-effective solution for companies looking to share Muratec multifunction devices among multiple users.