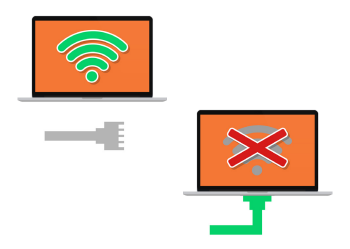
BridgeChecker Datasheet

Prevent Dual-Connected Devices

BridgeChecker is a windows utility that can automatically disable/enable wireless interfaces. Whenever your computer is connected to an Ethernet port and the link state is good, the utility automatically turns off the IEEE 802.11 wireless network interface. This conserves IP address allocation, reduces security risks, resolves dual interface routing issues, and prolongs battery life.



Recommended Usage Scenarios

Disable wireless when connected to LAN

Disable wireless when docked

Disable wireless when Ethernet detected

Disable wireless when wired

Disable wireless when on LAN

Disable wireless when cable connected

Disable wireless when in docking station

Disable wireless when Ethernet plugged in

Disable WLAN when LAN connected

Features

Custom NIC selection for automatic enable/disable feature

Manual interface enable/disable mode using desktop shortcut

Disable adapters on PC shutdown / boot up

Interface detection based on Windows hardware device name

Hide notification area icon (sometimes referred to as system tray icon)

Software will run as a service to bypass Windows UAC issues

Flexible licensing options (personal/non-commercial and company/commercial)

Supports Mac OS, Windows 7, 8, and 10

Deploy software and configuration settings using MSI file and options

Admin password to change configuration

Option to whitelist adapters

(virtual adapters, VPN adapters, VMware adapters)

Support for 32 bit and 64 bit Operating Systems

Requirements

Program tested on Mac OS, Windows 7, 8, and 10 operating systems

Requires Microsoft .NET Framework 4 for Windows version

