

Finally, a safe and simple way to maximize the availability of your costly software assets! The Dongle Vault™ provides a secure central repository that allows workgroups easy access to the software dongles and parallel port devices they need to be most productive. The switch matrix architecture of the Dongle Vault™ enables workgroups of up to four computers to concurrently access any four non-overlapping dongle stacks and any four printers or other parallel port devices. Additionally, the Dongle Vault™ requires no software installation and is fully compatible with all IEEE 1284 parallel port modes. Simply connect your computer, plug in the Dongle Vault and off you go!



Features

Easily and Effectively Secure Software Assets

The Dongle Vault™ encases a robust, plug and play, dual crossbar switch with easily accessible dongle connectivity ports in a rugged, lockable steel case. Conveniently secure the Dongle Vault™ to a wall or desk with the included mounting accessories, and rest assured that your software investments are protected.

Maximize Workforce Productivity

The Dongle Vault™ provides a central location for workgroups to effortlessly access the software dongles and parallel port devices they need as soon as they are available. Pushbutton-controlled circuitry and a real-time front panel display allow up to four users to dynamically select any number of computer-dongle-parallel port device combinations as they are needed without disrupting existing connections.

The Dongle Vault™ can also be used in conjunction with popular file transfer software to share files between computers. The Dongle Vault™ is IEEE 1284 compliant and supports all forward, reverse and bi-directional communications modes.

- Supports simultaneous 4x4 connectivity enabling any computer-dongle-parallel port device combination
- Dynamically select new computer-dongle-parallel port device combinations without disrupting existing connections
- Holds up to twelve dongles – four bays each capable of holding up to 3 dongles each
- Lockable steel case deters dongle theft while allowing 24/7 access to dongles through 4 computer connections
- IEEE 1284 compatible, plug and play device with non-blocking circuitry
- Compatible with all popular file transfer software: DOS Interlink, Laplink, Direct Cable Connection, etc.
- Compatible with HP, Canon, Epson, Lexmark, Brother and all other bi-directional or non bi-directional printers
- Passes all bi-directional communications between computers, dongles and printers
- Front panel LED display provides real-time connectivity status
- Wall-mount and desk-mount accessory kits included
- One year warranty

Specifications

Power Source	6 VDC, 500mA	Dimensions	13.4" x 7.8" x 1.4"
Ports	8 x parallel IEEE 1284	Weight	4.9 lbs
Connectors	Computer Output: 4 male 25 PIN D-Sub (DB25) Parallel Port Output: 4 male 25 PIN D-Sub (DB25)		