



SecureBus™

- Standalone USB firewall solution
- Control which USB devices can connect to an embedded system
- Simple administration tool to lock and unlock USB devices
- Supports Windows Desktop and Embedded Operating Systems



Locking down an embedded device is a critical element in architecting an embedded system, but open USB ports provide a security hole that is difficult to plug. There are enterprise solutions, but most embedded systems are mobile or standalone. SecureBus™ is a standalone solution designed specifically for embedded systems. SecureBus™ is a patent pending security product that prevents unauthorized USB devices from working in Windows®. SecureBus™ works by injecting itself under the Windows™ Kernel, and acts like a firewall for USB host ports. Any time a USB device is plugged into the system; SecureBus™ will analyze the hardware and determine if it is an authorized USB device. If the device is not an authorized USB device then SecureBus™ will prevent it from binding with the Windows® Kernel. The SecureBus™ application allows you to add devices to the authorized list so they can be connected to the system.

Developed by Sofa King Software, SecureBus™ is ideal for OEMs building embedded systems such as medical test equipment, security systems, military equipment, point-of-service applications, gaming systems, and much more. With the ability to lock USB ports, SecureBus™ can assist with DIACAP and PCI compliances. SecureBus™ supports the following operating systems: Microsoft® Windows® XP with SP3 or higher (32-bit or 64-bit), Microsoft® Windows XP Embedded, Microsoft® Windows Vista® (32-bit or 64-bit), Microsoft® Windows 7® (32-bit or 64-bit), Microsoft® Windows Embedded Standard 7 (32-bit or 64-bit)

A free 14 day trial is available. The trial allows you to test and preconfigure the system. A kit for \$399.95 and a per unit runtime license is required for full distribution.



USB Flash disk unblocked / open listed in SecureBus™



USB Flash disk blocked by SecureBus™

For more information contact:

SJJ Embedded Micro Solutions
<http://www.sjjmicro.com> / Tel: 1-714-970-7523

SJJ Embedded Micro Solutions