

The USB Master automates insertion and removal of up to 4 USB devices. This revolutionary automation method enables systems to take back control of USB devices.

## APPLICATIONS

- Application Software Testing
- USB Device Driver Development
- USB Device Testing
- Remote USB Control
- Wireless Communications
  - Mobile Phone Testing
  - Data Card Testing

When a device driver or USB device gets into a bad state, it requires manual intervention in order to resolve the problem. This is simple to fix, if an operator is currently located with the system. If no one is present as in an automated test system, it will cause both significant delay and cost.

TellCore's USB Master connects between the USB devices and the controlling computer allowing the devices to be electrically 'Inserted' and 'Removed' automatically. These steps can be automatically triggered by the controlling test system if the USB device stops responding.

Multiple USB devices can also be connected to the USB Master. This feature enables up to 4 USB devices to be queued up for testing. Keeping test systems running 24/7 reducing operating costs.

## FEATURES & BENIFITS

- **Save Time & Money** - Keeps expensive test systems running, by allowing crashed USB devices to be automatically reset.
- **Simple API** - Easy to use API, allowing USB Master to be quickly and easily integrated into test systems.
- **Multiple USB Devices Supported** - USB Master can select between 4 USB devices. Allowing devices to be queued up for testing.



## BASIC OPERATION

TellCore's USB Master is controlled via a USB interface. This remote interface enables USB devices to be inserted or removed programmatically.

A simple API (Application Programming Interface) is provided to quickly allow the USB Master to be integrated into any computer controlled system.

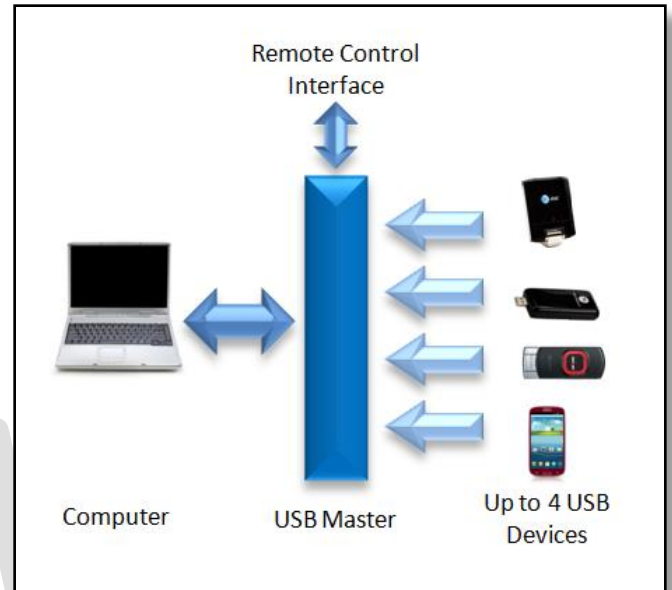
### Supported Programming Interfaces:

- Microsoft .NET
- Perl
- Java
- Tickle Script
- DOS Prompt

### Supported OS:

- Windows XP
- Windows Vista
- Windows 7
- Windows Server 2007

Note: Linux, Unix and Mac Based OSs are not currently supported but may be developed (if requested).



## INFORMATION

For more information and prices, please e-mail: [sales@tellcore.com](mailto:sales@tellcore.com)