

# USB-100 - USB Shared Memory System

## Features

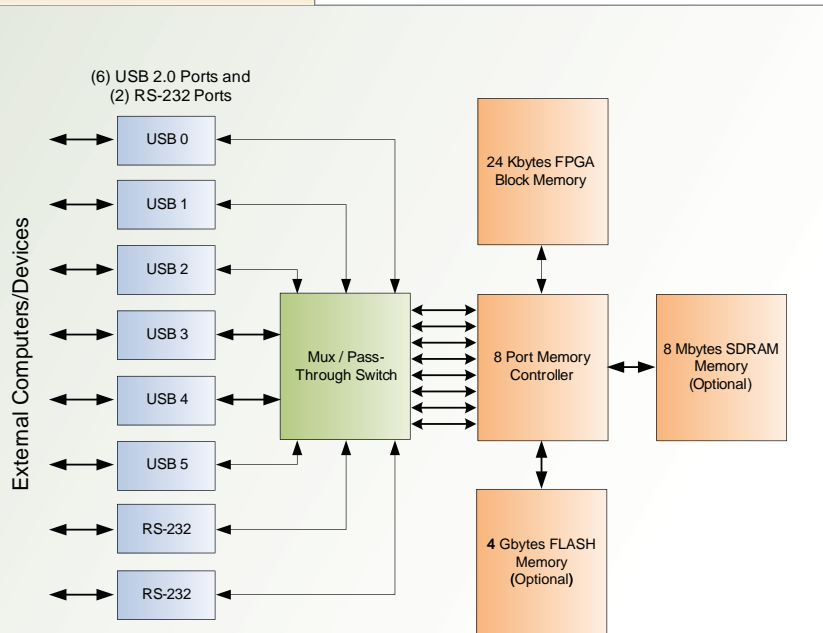
The USB Shared Memory System (USB-100) by VPI Embedded provides common shared memory to multiple computers via USB, RS232, or a PC/104 stack.

## Applications

The USB-100 has applications in many areas including:

- Military
- Aerospace
- Unmanned and manned vehicles
- Industrial automation

## System Diagram



## Compatible OS

- Windows CE
- Linux (Q4 2007)

## Compatible Hardware

- USB 2.0 Devices
- Networked Devices
- RS232 Devices
- PC/104 Compatible

## Contact Information

**VPI Embedded**  
 11814 S. Election Road, Suite 200  
 Draper, UT 84020  
 801-495-2310  
[www.vpiembedded.com](http://www.vpiembedded.com)  
[info@vpiembedded.com](mailto:info@vpiembedded.com)

## VPI Embedded Processor Stack

The USB-100 Shared Memory System allows for the sharing of memory within the VPI Embedded Processor Stack or other systems.

