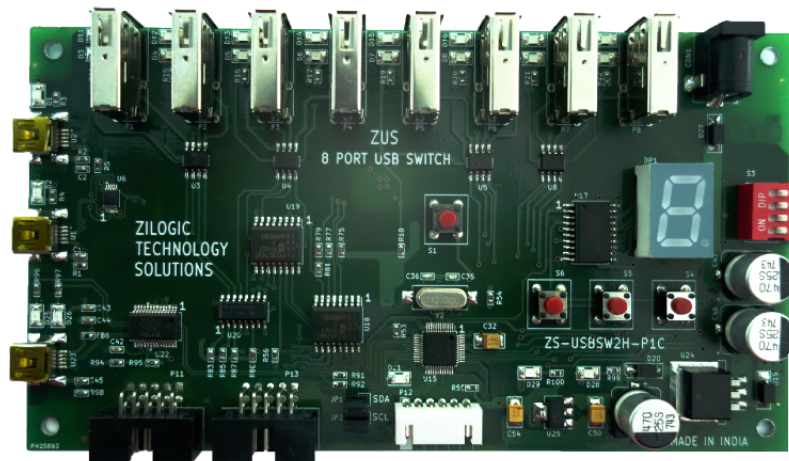


ZUS Dual (pronounced *zuse dual*), is a programmable, stackable 8-port USB 2.0 switch, which allows to switch two USB host connections to multiple USB devices. It connects to PC through USB serial for the control interface.

ZUS Dual is detected as a USB serial device on a PC. It has built-in command engine which accepts commands through serial interface and switches connection based on it. The built-in commands in ZUS Dual is designed for easy access from any programming language. The device is stackable and is capable of expanding upto 15 device ports.



Applications

- USB Re-Flashing Automation
- USB Device Interoperability Testing
- Jack-In Jack-Out Testing
- USB Host Stack Stability Testing

Ordering Information

Model No.: ZS-USBSW2H-P1A

Features

Device Ports	8, Stackable to 15
Host Ports	2, Type Mini-B
Control Ports	USB Serial Interface 1. Type Mini-B
USB Speeds	Low Speed (1 Mbps) Full Speed (12 Mbps) High Speed (480 Mbps)
Programming Interface	Serial Command
Stackable	Yes