

The IP Endpoint Company

CyberData's networking devices for VoIP are designed to expand a single network drop into two separate connections. Our pass-through PoE technology allows you to use a single 802.3at or 802.3af network switch and passes that power through to both of the downstream switch ports with our 2-Port Gigabit switch.

## No external power supply needed!

Need To Add A VoIP Phone To A **Cubicle Or Workspace?** 

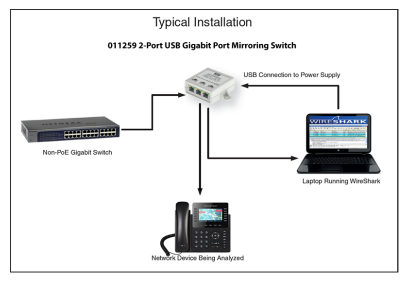
The 011236 2-Port Gigabit Ethernet Switch enables users of a PC to split a single Gigabit Ethernet port into two Gigabit Ethernet ports, with the power for the

switch coming from the PC's USB port.





For IT Professionals And Technical Staff, CyberData's Port Mirroring Switches Aid In Diagnostics By Monitoring Network Traffic



011259 2-Port USB Gigabit Port Mirroring Switch enables users of a network-attached device to split a single Gigabit Ethernet port into two Gigabit Ethernet ports for diagnostics purposes. Power is supplied by the PC's USB Port.

011258 2-Port PoE Gigabit Port Mirroring Switch enables users of a network attached device to split a single 802.3af or 802.3at PoE powered Gigabit Ethernet port into two Gigabit Ethernet ports for diagnostics purposes while maintaining a PoE connection to the attached device.

## Why Use CyberData Switches?

- Ethernet connection for PC and VoIP phone with a single CAT 5/6 drop
- PoE or USB powered allows switch use in any environment
- Port mirroring for easy troubleshooting
- Much cheaper than a second Ethernet drop