

# CyberData Easily Expand A Network Drop

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?**

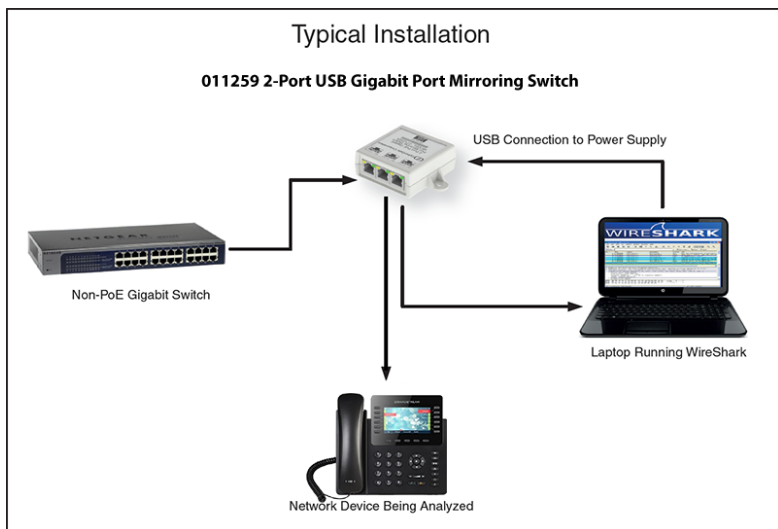
The **011236 2-Port Gigabit Ethernet Switch** enables users of a PC to split a single Gigabit Ethernet port into two Gigabit Ethernet ports, with the power for the switch coming from the PC's USB port.



Alternatively, **011187 2-Port PoE Gigabit Switch** expands a single PoE network connection into one or two PoE network ports.



**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