







Device	Part Number	Ports	Input	Output	Mirrored Output Ports	Compliance	Powered By	Power Standard
	011236 2-Port USB Gigabit Switch	3 x RJ45, 1 x USB-B	3 Switched ports to use for data only		∅	FCC, CE, RoHS	350mA at 5V (using supplied USB cable)	USB
	011187 2-Port PoE Gigabit Switch	3 x RJ45	PD input up to 30W: 802.3af @ 15W 802.3at @ 25W Generic PoE Injector up to 30W	Power available to share between two PSE outputs: 13W with 802.3af input 23W with 802.3at input 28W with generic 30W PoE injector input	∅	FCC, CE, RoHS	POE Switch or POE injector	802.3at POE
	011259 2-Port USB Gigabit Port Mirroring Switch	3 x RJ45, 1 x USB-B	3 Switched ports to use for data only Port 1 – network connection Port 2 – mirrored to Port 3		✓	FCC, CE, RoHS	350mA at 5V (using supplied USB cable)	USB
	011258 2-Port PoE Gigabit Port Mirroring Switch	3 x RJ45	PD input up to 30W: 802.3af @ 15W 80s.3at @ 25W	Shared power between 2xPSE outputs: 13W with 80s.3af input 23W with 802.3at input OUT1 mirrored to OUT2	✓	FCC, CE, RoHS	POE Switch or POE injector	802.3at POE
	011539 2-Port IP67 802.3bt to 802.3at PoE Gigabit Switch **NEW RELEASE**	3 x RJ45	802.3bt Type 4 (90W) 802.3bt Type 3 (60 W) 802.3at (25.5W)	Type 4: each 802.3at output port supports 29.5W Type 3: 802.3at output port 1 supports 29.5W & 802.3at output port 2 supports 25W each 802.3at output port supports 10W	∅	FCC, CE, RoHS, IP67	POE Switch or POE injector	802.3bt, POE
	011528 In-Wall 2-Port Gigabit PoE Switch **NEW RELEASE**	3 x RJ45	PD input up to 30W: 802.3af @ 15W 802.3at @ 25W Generic PoE Injector up to 30W	Power available to share between two PSE outputs: 13W with 802.3af input 23W with 802.3at input 28W with generic 30W PoE injector input	∅	FCC, CE, RoHS	POE Switch or POE injector	802.3at POE

Two Year Warranty Included

Extended Warranty Also Available

LIVE Domestic Tech Support Available Monday to Friday, 8am to 5pm PST – 831-373-2601, x333

FREE Design Services Available – 831-373-2601, x334

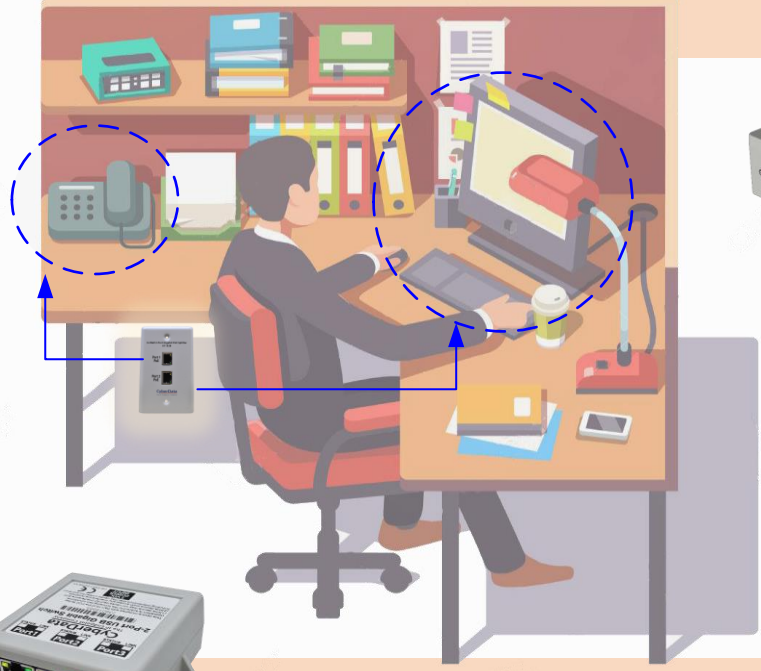
www.cyberdata.net · sales@cyberdata.net

Still have questions?

Call us!



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!**



Expand a Single Network Drop



011187 2-Port PoE Gigabit Switch



011236 2-Port USB Gigabit Switch

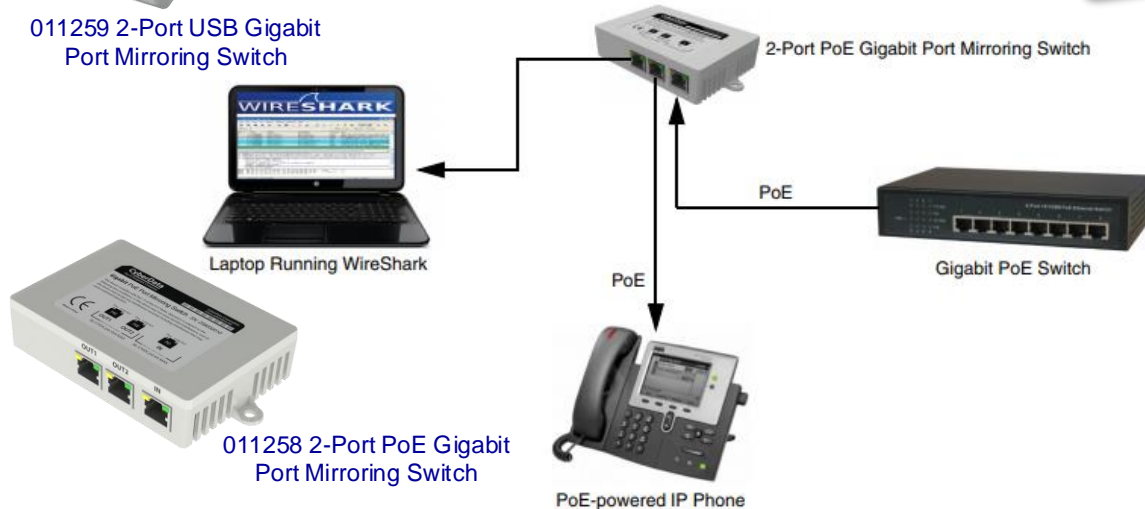


011528 In-Wall 2-Port Gigabit PoE Switch

Port Mirroring for Diagnostic Purposes

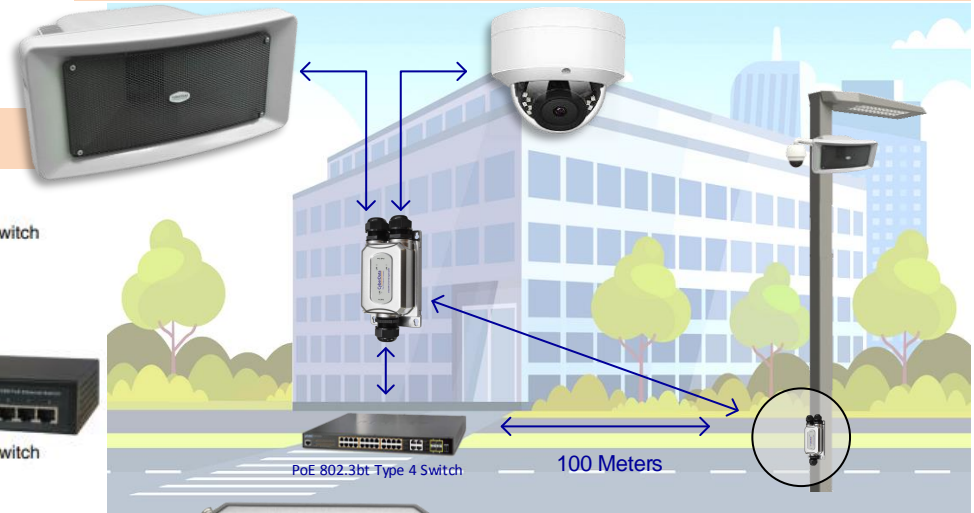


011259 2-Port USB Gigabit Port Mirroring Switch



011258 2-Port PoE Gigabit Port Mirroring Switch

IP67 Protection! Extend the Range of Outdoor PoE Devices in Harsh Environments



011539 2-Port IP67 802.3bt to 802.3at PoE Gigabit Switch