PoE Extender



Extends PoE Network Range Up To 500 meters

Extend your wireless network access and place IP cameras where you need them most.

WLAN APs often have to be installed more than 100m away from the communications room, which not only breaks the IEEE Ethernet standard but also significantly reduces network performance, considerably lowering the bandwidth available. With the PowerDsine PoE-extender you can easily improve the range and placement of your wireless and surveillance networks and therefore the strength of your networks.

A cost-effective way to extend the Ethernet network range beyond 100m, the PoE-extender will deliver both data and power to network devices up to 200m while complying with IEEE PoE and data standards.

The PoE-extender has both a PD and a PSE chip inside so both the power and the data may be reliably transmitted beyond 100m. The extender acts as a pass-through with data-repeating capabilities.

PoE Extender Features

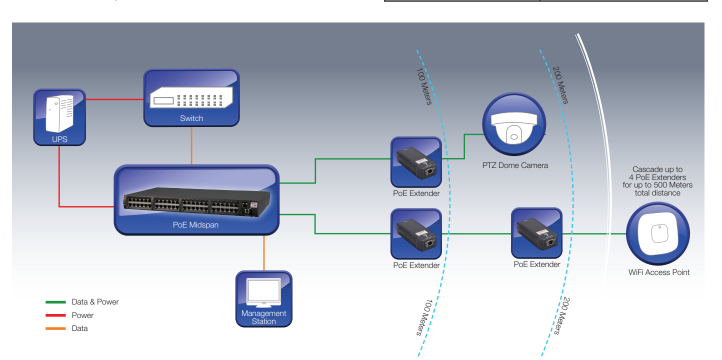
- Plug and play installation
- Supports 10/100/1000 Mbps data transfer rates
- Up to 30W of PoE
- Standard Cat5 or better Ethernet cables required
- Cascaded for up to 500m



How far can your PoE go?

Microsemi PoE-extenders can be cascaded to reach up to 500m from the closest datacenter or network closet so you can easily install WLAN APs, IP cameras and access controllers where you need them.

PSE Source	PD Available Power @ 200m
4-pairs IEEE802.3at PSE (60W) (e.g. PD-95xx Series)	25.5W (802.3at PD)
IEEE802.3af PSE (15.4W) (e.g. PD-35xx, PD-65xx Series)	12.3W (802.3af Class 2 PD)



Think outside the building

Outdoor installations of WLAN APs, IP camera's and access controllers can be done using a PowerDsine PD-9001G-40/SP with internal surge protection. Simply connect the outdoor device through the 40W PD-9001G-40/SP midspan. For outdoor devices beyond 100m that require the use of a PoE-extender, external surge protection will still be required.



Flexible, adaptable networks

Microsemi PoE systems by Microsemi let you build flexible, powerful networks that can grow and adapt as your network evolves. By decoupling the data and power networks, and making power part of the infrastructure you can both prolong the life of your data network and reduce the overall cost of it. Power is the single highest point of failure in any data network, and replacing PoE ports is more expensive than replacing non-PoE ports. Additionally, adding PoE through a separate midspan device lets you buy exactly the PoE ports you need, at the power levels you need them; thereby reducing hard costs as well as energy costs.



Microsemi Corporate Headquarters
One Enterprise, Aliso Viejo, CA 92656 USA
Within the USA: +1 (800) 713-4113
Outside the USA: +1 (949) 380-6100
Sales: +1 (949) 380-6136
Fax: +1 (949) 215-4996
email: sales.support@microsemi.com
www.microsemi.com

Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for communications, defense & security, aerospace and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; security technologies and scalable anti-tamper products; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, Calif., and has approximately 3,400 employees globally. Learn more at www.microsemi.com.