Power over Ethernet (PoE)

# Solutions for Wireless Networks





## Solutions for Wireless Networks

## The Network Challenge

## Increased Wireless Data Traffic

The proliferation of Wi-Fi-based devices, together with the growing number of data-intensive mobile applications, has created an astounding demand for powerful wireless Wi-Fi access points, 3G/4G small cells, and wireless backhaul equipment. These require fast and cost-effective installations, as well as secure, reliable power sources.

### Fast and Cost-Effective Installation

WLAN access points, small cells, and wireless backhaul equipment are typically installed in hard-to-reach places, like ceilings and building roofs, where AC power is rarely located. In campus environments with multiple buildings and facilities, the installation of these devices must be fast, simple, and cost-effective.

### From 1G Ethernet to 10G and the Bottleneck

The rapid adoption of IEEE 802.11ac Wave 1 and especially Wave 2 are shattering the 1 Gbps throughput barrier of 1000BASE-T Ethernet. Enterprises seeking throughput beyond Gigabit Ethernet for client access are bumping up against a real problem: the nominal 1 Gbps limitation of legacy Category 5e/6 cabling in most of the installed infrastructure worldwide today. Retrofitting buildings with the newer Cat 6A cabling needed for 10GBASE-T is an option, but can be prohibitively disruptive and costly. With a cost outlay of \$200 to \$800 USD per new cable for hundreds of access points, the cost of retrofitting an established campus can easily exceed multiple \$100,000s.

### Secured Wireless Solution

Secured wireless has become an integral part of our society and any wireless network. New standards and encryption methods are developed daily, and users are seeking additional ways to increase their network security and prevent possible hacking attacks.

## Why Choose Microsemi PoE for Wireless Networks?

- Fast and cost-effective upgrade of 1000BASE-T Ethernet infrastructure to support the newest 802.11ac 2.5 Gbps technology using the 2.5G PoE Mux
- Save installation costs by leveraging existing switch and Cat5 cabling infrastructure to carry power over the same cables as data
- Power savings through remote power shutdown during time off periods and secure networks with complete power shutdown at sensitive times

### NBASE-T and PoE Solutions

The NBASE-T standard defines 2.5G and 5G speeds over Cat 5e/Cat 6, with the 2.5G speed reaching the same 100 meters using the existing 1000BASE-T switch. Microsemi offers a 2.5G NBASE-T-compliant mux that connects to an existing 1000BASE-T switch to provide a 2.5G link as well as standard PoE to connect the 802.11 Wave 2 WLAN access point. Microsemi's PoE solutions also include 2.5G and 10G PoE midspans used to upgrade NBASE-T networks without PoE capabilities.



Figure 1: Upgrading existing 1000BASE-T switch to 2.5G and PoE

### **Outdoor Wireless Networks**

PoE technology has been implemented in outdoor environments over the last few years. With Microsemi's industry-leading outdoor PoE solutions, customers can leverage PoE's wellknown advantages in extreme weather conditions typically associated with microwave point-to-point, small cells, and surveillance camera installations.



# Solutions for Wireless Networks

### Indoor Wireless Networks

Adding PoE to data infrastructures is made easy with PoE midspans installed in communication rooms in conjunction with Ethernet switches. Microsemi's PoE midspans offer full PoE of up to 95 W per device to allow smooth powering of wireless LAN access points, small cells, and other network devices.



# Where Microsemi PoE Can Help You Education



Colleges and universities face major challenges extending network access throughout campuses to support the exponential growth of mobile computing associated with "One-toone (1:1) computing" and BYOD. Education campuses can encompass dozens of buildings,

sometimes housed in older facilities where rewiring costs can become prohibitive. Microsemi's PoE Midspans eliminate the need for local AC power sources, enabling fast and simple installation of WLAN access points, together with power savings and enhanced security, driven by forced power shut down during night time and weekends features. Microsemi's advanced NBASE-T products facilitate the deployment of 2.5G IEEE 802.11ac Wave 2 access points in any existing Ethernet network, while offering a simple and cost effective option to upgrade existing 1000Base-T switches to 2.5G. Microsemi's outdoor switch portfolio offers outdoor powering solutions of point-to-point microwave radios in building to building connectivity, as well as surveillance cameras and small cells.

### **Health Care**



Using the proven ability of wireless IT applications to improve treatment at the point of care and to support clinical decisions by providing instant access to medical records, healthcare organizations have been able to improve responsiveness and treatment

accuracy and to save lives as well as millions of dollars in improved effectivity and response time. PoE Midspans power WLAN access points as well as patient monitors, allowing guaranteed device up-time and eliminating AC cabling.

### Retail



With some of the lowest net margins of any sector, the retail industry has strong motivation to maximize savings in hardware investments. Today, however, connections between offices and outlets cost a fraction of what leased lines cost, enabling retail store

integration into the overall IT infrastructure. This has allowed retailers to take advantage of IT systems to become much more customer-centric by gaining real-time information from stores, employees, supply chains, and customers. PoE midspans power outdoor backhaul and enable point-to-point connectivity between retail buildings and offices.

### Transportation



Microsemi's reliable PoE products offer advanced indoor, outdoor, and industrial solutions that enable wireless broadband mobility, station connectivity, IP surveillance, monitoring, and communications for railway stations, airports, metros, and bus stations.

For example, mobility provides onboard passenger Wi-Fi associated with IP video cameras that monitor and report activity in multiple settings, such as airports, train stations, bus stops, and maintenance yards, as well as on-board buses, trains, and other transportation. Microsemi's PoE solutions help create a converged network infrastructure that transforms transit systems worldwide.

## How Will You Power That?

Thinking about how to power a wireless network may sometimes be an afterthought. But how you will power your wireless network is an important conversation that you're likely not having but should: PoE midspans/injectors offer a tangible and simple cost-savings solution, delivering the most reliable, efficient, and configurable PoE for any wireless network today.

## Why Partner with Microsemi?

Microsemi Corporation, known for its innovation and highly reliable products, is a leading provider of PoE Systems and IC's, delivering up to 95W over a single Category 5/5E/6/6A/7 cable in both indoor and outdoor environments.

## Microsemi Empower Partner Program



Partnerships are at the core of our success. Microsemi offers Empower, a comprehensive channel partner program designed to educate and inspire our partners with industry leading PoE solutions.

Join our Empower partner program at empower@microsemi.com

## Indoor PoE Midspan/Injector

Watts per Port	Product	Number of Ports	Data Rate	Remotely Managed	Power Input	Warranty
15.4 W	PD-3501G/AC	1	1G		AC	1 Year
15.4 W	PD-3504G/AC	4	1G		AC	1 Year
15.4 W	PD-6506G/AC/M, PD-6512G/AC/M, PD-6524G/AC/M/F	6/12/24	1G	•	AC	Lifetime*
30 W	PD-EM-8100/AC New 2.5G Mux	1	2.5G		AC	1 Year
30 W	PD-9001-25GR/AC New 2.5G PoE Midspan	1	2.5G		AC	1 Year
30 W	PD-9001-10GR/AC New 10G PoE Midspan	1	10G		AC	1 Year
30 W	PD-9001GR/AT/AC	1	1G		AC	1 Year
30 W	PD-9004G/AC	4	1G		AC	1 Year
30 W	PD-9006G/ACDC/M, PD-9012G/ACDC/M, PD-9024G/ACDC/M/F	6/12/24	1G	•	AC & DC	Lifetime*
30 W	PD-5501G/12-24VDC	1	1G		DC	1 Year
30 W	PD-5524G/ACDC/M	24	1G	•	AC & DC	Lifetime*
60 W	PD-9501GR/AC	1	1G		AC	1 Year
60 W	PD-9501G/24VDC	1	1G		DC	1 Year
60 W	PD-9501G/48VDC	1	1G		DC	1 Year
60 W	PD-9506G/ACDC/M, PD-9512G/ACDC/M, PD-9524G/ACDC/M	6/12/24	1G	•	AC & DC	Lifetime*
60 W	PD-9501G/SFP/AC New PoE Media converter	1	1G		AC	1 Year
95 W	PD-9601G/AC	1	1G		AC	1 Year
95 W	PD-9606G/ACDC/M, PD-9612G/ACDC/M	6/12	1G	•	AC & DC	Lifetime*

\* Limited lifetime warranty

## **Outdoor PoE Solutions**

Watts per Port	Product	Number of Ports	Remotely Managed	Power Input	Warranty	Applications
60 W	PDS-104GO/AC/M	5 (1 SFP data input, 4 PoE outputs)	•	AC	3 Year	Outdoor switch with lightning protection
30 W	PDS-102GO/AC/M	3 (1 data input, 2 PoE outputs)	•	AC	3 Year	Outdoor switch with lightning protection
30 W	PD-9002GHO/AC	2		AC	3 Year	Outdoor PoE hub with lightning protection
30 W	PD-9001GO/AC	1		AC	3 Year	
60 W	PD-9501GO/AC	1		AC	3 Year	
60 W	PD-9501GO/12-24VDC	1		DC	3 Year	
60 W	PD-9501GO/48VDC	1		DC	3 Year	
90 W	PD-9601GO/AC	1		AC	3 Year	
30 W	PD-9001GR/SP/AC	1		AC	3 Year	Indoor use with integrated lightning protection
60 W	PD-9501GR/SP/AC	1		AC	3 Year	Indoor use with integrated lightning protection
	PD-OUT/SP11	1 Port Surge protector			3 Year	Outdoor surge protection

## Ruggedized/Industrial PoE Solutions

Watts per Port	Product	Number of Ports	Power Input	Warranty	Applications		
30 W	PD-9001GI/DC	1	DC	5 Year	Industrial		
60 W	PD-9501GI/DC	1	DC	5 Year	Industrial		

All Microsemi PoE products support Gigabit data rates or higher



Power Matters."

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

©2016 Microsemi Corporation. All rights reserved. Microsemi and the Microsemi logo are registered trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.

Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center 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; enterprise storage and communication solutions, security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, California and has approximately 4,800 employees globally. Learn more at www.microsemi.com.

Microsemi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Microsemi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi. It is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by Microsemi does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information provided in this document or to any products and services at any time without notice.