



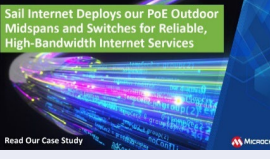









Blog	Content	Direct Link
	When Indoor is Not Enough Our outdoor and industrial PoE systems can remotely power high-power applications such as Wireless Local Area Networks (WLANs) and Pan-Tilt-Zoom (PTZ) cameras. You can also explore the future of 5G and Internet of Things (IoT) with our multi-Gigabit multi-port PoE midspans.	https://www.microchip.com/en-us/about/media-center/blog/2022/when-indoor-is-not-enough
	When One Gig is Not Enough Optimally upgrade your network infrastructure to enable multigigabit communication by supporting up to 10 gigabit-per-second data rates. Explore the future of 5G and IoT with our family of multigigabit Power over Ethernet (PoE) midspans.	https://www.microchip.com/en-us/about/blog/new-products-and-tools/one-gig
	PoE Midspans: When One Port is Not Enough Single-port midspans are a highly effective solution although sometimes not the most efficient. When installing multiple devices such as WAPs throughout a campus, it is much more efficient to use a multiport midspan.	https://www.microchip.com/en-us/about/blog/new-products-and-tools/when-one-port-is-not-enough
	PoE Midspans When Switches Are Not Enough Learn about the benefits of using PoE midspans versus PoE switches.	https://www.microchip.com/en-us/about/blog/learning-center/poe-midspans-when-switches-are-not-enough
LinkedIn	Content	Direct Link
	Learn why Sail Internet selected two of our outdoor PoE solutions to maximize wireless connectivity and power rooftop antennas and WLAN access points in strategic locations across buildings and homes. Read our case study: https://mchp.us/3X8WvbV . #PoweroverEthernet #PoE #PoEMidspan #PoESwitch	https://www.linkedin.com/posts/microchip-technology_poweroverethernet-poe-poemidspan-activity-7019709711356747776-k7EU?utm_source=share&utm_medium=member_desktop
	Microchip PoE helped address the high-bandwidth demand from connected devices throughout the hospital campus. Read our customer success story: https://mchp.us/3ttkGEp . #PoE #hospitalnetwork #midspans #medical	https://www.linkedin.com/posts/microchip-technology_poe-hospitalnetwork-midspans-activity-6922755931239841792-jfD9?utm_source=linkedin_share&utm_medium=member_desktop_web

MICROCHIP POE

YouTube	Content	Direct Link
	Coffee Break SSE5 Powering the Party with PoE	https://www.youtube.com/watch?app=desktop&v=1wW_vBXSttI
	First Multiport, Multigigabit PoE Injector for Wi-Fi 6 Access Points and 5G Small Cells First Multiport, Multigigabit PoE Injector for Wi-Fi 6 Access Points and 5G Small Cells	https://www.youtube.com/watch?v=RrVn_vpa-sk
	PoE-To-USB-Type-C Adapter Extends Range To 100 Meters Microchip releases the first IEEE® 802.3bt Power over Ethernet to USB Type-C® power and data adapter	https://www.youtube.com/watch?v=bUkO8z50RYc
	Microchip's PoE to USB-C® Data and Power Adapter The Microchip PoE to USB-C adapter connects IoT devices with USB-C connector to Power-over-Ethernet networks, enabling users to leverage the advantages of PoE and USB-C technologies.	https://www.youtube.com/watch?v=17dDfmHzVvo
YouTube	Content	Direct Link
	Microchip mPoE Unveiling Infinite Possibilities Discover Microchip multi-Power over Ethernet (mPoE) technology: the ultimate solution to power any wired network device.	https://www.youtube.com/watch?v=JoH-V3la5Xu
	Enabling New Applications with PoE Solutions Introducing our single and multi-port IEEE 802.3bt-compliant PoE solutions deliver power of up to 90W while enabling seamless integration with any pre-IEEE 802.3bt devices, and are fully backward compatible with the IEEE 802.3af and IEEE 802.3at standards.	https://www.youtube.com/watch?v=NgGz_N8sX3E



microchip.com