## Summary

Microchip＇s PD－9601 GCO Power over Ethernet（PoE） single－port midspan offers a cost effective，IEEE 802．3bt type 4 compliant solution for outdoor installations， guaranteeing 90 Watts of power and ensuring safe and reliable operation in outdoor environment of any standard PoE data terminal．It allows wireless LAN access points，security network cameras and other IP terminals to receive power，along with data，over stan－ dard Ethernet cables，leaving network infrastructure completely unaltered．

The PD－9601GCO also offers surge protection for both the $A C$ and the PoE ports ensuring the indoor equip－ ment is protected from outdoor surges．

## Features

－Outdoor rated：IP67
－Extended temperature range $-40^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
－Supports IEEE802．3bt type 4 standard PDs
－IEEE 802．3af／at backward compatible
－One part number for worldwide use（AC connector）
－Output power of 90W over 4－pairs is guaranteed
－Supports 10／100／1000Base－T applications
－Plug－and－play installation
－Safe：low－power devices receive only the power they need
－Automatic detection and protection of non－standard Ethernet terminals
－Includes integrated surge protection

| Feature | Description |
| :---: | :---: |
| Number of Ports | 1 |
| Data Rate | 10／100／1000 Mbps |
| Input Power Requirement | AC Input Voltage： 100 to 240 VAC AC Input Current：1．3A <br> AC Frequency： $50 / 60 \mathrm{~Hz}$ |
| Output Power | 90W over 4－pairs |
| Power over Ethernet Output | Data Pairs $1 / 2(-), 3 / 6(+)$ <br> Spare Pairs 7／8（－），4／5（＋） Output Voltage： 54 VDC nominal |
| Dimensions | $\begin{gathered} L \times W \times H \\ 170 \mathrm{~mm} \times 140 \mathrm{~mm} \times 60 \mathrm{~mm} \\ 6.69 \mathrm{in} . \times 5.51 \mathrm{in} . \times 2.36 \mathrm{in} . \end{gathered}$ |
| Weight | $3.08 \mathrm{lbs}(1.4 \mathrm{KG})$ |
| Connectors | Shielded rugged RJ－45（with gasket），AC connector |
| Environmental Conditions | Operating Ambient Temperature： $-40^{\circ} \mathrm{F} \text { to }+140^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C} \text { to }+60^{\circ} \mathrm{C}\right)$ <br> Operating Humidity：90\％Maximum Non－Condensing Storage Temperature：$-4^{\circ} \mathrm{F}$ to $+185^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right)$ Storage Humidity：95\％maximum，Non－condensing Operating Altitute：up to 6，560 ft．（ 2000 m ） |
| Hazardous Substances | CE，WEEE |
| Warranty | 3 years |
| Reliability | MTBF：187，000 hrs．＠ $25^{\circ} \mathrm{C}$ |
| Thermal Rating | $51 \mathrm{BTU} / \mathrm{Hr}$ |
| Regulatory Compliance | IEEE 802．3bt |
| Electromagnetic Emission and Immunity | ```FCC Part 15, Class B EN 55032 Class B EN }5503 VCCI``` |
| Safety | UL／IEC／EN 62368－1 <br> Please contact Microchip for a complete list of certifications |
| Surge Protection | Designed to meets Surge Protection as specified in： GR－1089－CORE Issue 6 <br> ITU－T K． 21 enhanced surge level protection（ 6 kV on Data and AC lines） |
| Other Standards and Approvals | Dust and water intrusion：EN60529， Weather Ratings：IP66，IP67，NEMA 250 Level 4X Corrosion Resistance：ASTM B－117 |

## Technical Support

For technical support, please visit the Microchip Technical Support Portal at www.microchip.com/support.

## Ordering Information

| Part Number | Name | Description |
| :--- | :---: | :---: |
| PD-9601GCO/AC | PD-9601GCO | 1-Port, IP67, IEEE 802.3bt Type 4, 90W Outdoor PoE Midspan |
| PD-OUT/MBK/ET | Outdoor MBK | Mounting Bracket for Outdoor Midspans |
| PD-OUT/MBK/GCO | Outdoor MBK | Mounting Brackets for GCO family |

About Microchip mPoE
Microchip multi-Power over Ethernet (mPoE) is a technology that powers any wired network device seamlessly and efficiently, making it the ideal solution for Ethernet-based applications. Leveraging a uniquely designed algorithm, this technology solves interoperability issues between different PoE standards and legacy solutions to provide an international network power standard. As pioneers in PoE, Microchip offers a comprehensive end-to-end portfolio of PoE solutions comprised of PoE ICs and PoE systems (midspans/injectors and switches).

