

**News Release** 

sales@cerio.com.tw Tel: +(886) 2-8911-6160 Fax: +(886) 2-8911-6180

# CERIO 30Watt Gigabit Wide Temperature PoE+ Injector High compatibility and wide temperature design

CERIO POE-DGT-30W 30Watt 10/100/1000/Multi Gigabit Wide Temperature PoE+ Injector supports 2 10/100/1000/Multi Gigabit Ethernet ports. It provides Screw Terminal Block and DC In both Power System. User can select either one to supply power. The max. PoE output power up to 30Watt. The POE-DGT-30W can simultaneously transmit network data and power to the PD equipment through the UTP Ethernet Cable transmission.

## CERIO WIDE TEMP / WIDE VOLTAGE SERIES

30WATT 10/100/1000M GIGABIT WIDE TEMPERATURE POE+ INJECTOR



GIGABIT FOR 30WATT 2PAIT POE OUTPUT (POE-DGT-ZW)

48-57V DC POWER SUPPLY APPLIED TO POE OUTPUT FOR 802.3AT/AF GIGABIT DEVICE.

- Complying with IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX, IEEE 802.3ab 1000Base-T, IEEE 802.3bz 2.5G/5G BASE-T, IEEE 802.3at PoE+, IEEE 802.3af PoE standards.
- Supports Multi Gigabit (1/2.5/5Gbps) Ethernet connection ability.
- Auto detect PD power supply is powered by End-span (Type-A) or Mid-span (Type-B) power pin, and LED indicators for Power function enable.
- Bundle 56V power adapter and Max Output power up to 30Watts (IEEE 802.3at). And this power adapter supports interchangeable plug (optional), which can meet the needs of international power plug applications.
- > Provide Screw Terminal Block and DC In both Power System. User can select either one to supply power.
- Supports -40° ~ 75° C wide temperature design which can withstand various high and low temperature environmental applications.
- Provides a durable and reliable metal housing design.
- Over Current Protection & Short-circuit Protection.
- > Plug-and-Play, requires no configuration and supports desktop, wall mounting installation.

Sales: sales@cerio.com.tw Support: support@cerio.com.tw





issales@cerio.com.tw Tel: +(886) 2-8911-6160 Fax: +(886) 2-8911-6180

## News Release

### Supports End-span or Mid-span power pin designed

It supports End-span (Type-A) or Mid-span (Type-B) power pin designed, no matter the PD devices is designed Type-A or Type-B all can supply power automatically, and LED indicator displays the POE power type. Taiwan R&D and Manufacturing, providing industrial-grade metal case design. Supports desktop and wall mounting installation. Plug-and-Play, requires no configuration, which can meet high-standard industrial environment network construction requirements.



#### Wide Temperature Design

Supports a wide range temperature design of -40° ~ 75° C. It's durable, reliable and supports wall mounting installation, which fully meets the application requirements in various environments. The wide temperature design allows the equipment to operate stably in extremely low and extremely high temperatures, making it the best helper for enterprises.



## **Wall Mounting**







WALL MOUNTING

## **Multi Input Interfaces**







For more detailed product information, please visit our official <u>CERIO website</u>, Facebook, or contact our international sales team at issales@cerio.com.tw.

More detailed information:

POE Adapter







