

Product eDM

E-Mark Ethernet Switch

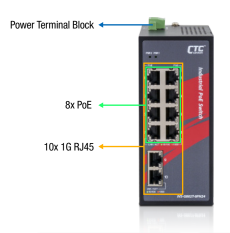
IVS Series

10x GbE RJ45 with 8x PoE

8x FE RJ45 with 8x PoE + 2x GbE RJ45



The E-Mark is a European conformity mark that certifies that a vehicle or vehicle component complies with EU regulations, laws and directives. IVS series Ethernet switches support a total of 10 Ethernet ports, combined with multiple models of Fast Ethernet, GbE and PoE ports, and have two power inputs in the range of 24/48VDC for redundancy, this switch is suitable for vehicle battery power supplies and is E-Mark certified to ensure adequate safety, meeting all environmental requirements for installation in vehicles.



Key Features

- 10x GbE RJ45 with 8x PoE ,12/24/48VDC, E-Mark Certified PoE Switch (IVS-G802T-8PH24)
- 8x FE RJ45 with 8x PoE + 2x GbE RJ45, 12/24/48VDC, E-Mark Certified PoE Switch (IVS-802GT-8PH24)
- Provides 8x IEEE 802.3at/af PoE+ output, 30W/per port
- Supports flow control
- Jumbo frame support
- IP30 rugged metal housing and fanless
- Wide operating temperature -40 ~ 75°C



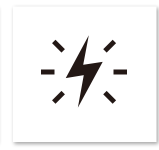
E-Mark E13 Certified



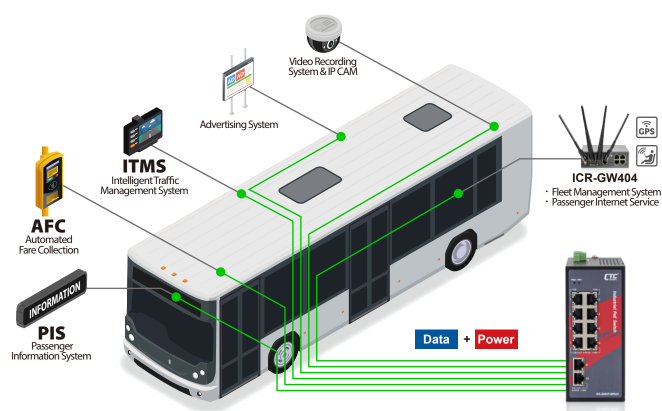
24/48VDC Redundant **Dual Input Power**



Up to 10x 1G Ports



120W Power Budget



IVS-802GT-8PH24

Related Products

E-Mark Certified Ethernet Switch

8x FE RJ45 and 2x GbE RJ45 / 10x GbE RJ45

IVS-802GT / IVS-G802T



Key Features

- Supports flow control
- Jumbo frame support
- IP30 rugged metal housing and fanless
- Wide operating temperature -40~75°C ("E" model)

EN50155 PoE Switch

ITP-800A-8PH24

8x 10/100Base M12 with 8x PoE 120W, 24/48VDC



Key Features

- 24/48VDC redundant dual input power
- Regulated PoE output voltage
- M12/M23 connector for UTP and Power

EN50155 PoE Switch

ITP-802GT-8PH24

2x GbE M12 + 8x FE M12 with 8x PoE 120W, 24/48VDC



Key Features

- 24/48VDC input power
- Regulated PoE output voltage
- M12 connector for UTP and Power
- EN50155, EN50121-4 and EN45545-2 for railway certified







Facebook Linkedin Twitter Youtube

