# VandalVeto® #700644

## 1 Fiber Port 2 Port POE DIN-Rail Industrial Optical PoE Media Converter



#### **Product Features**

- Provide 2 \* 10/100/1000Base-T PoE and 1 \* 1000Base-X optical port,SFP
- ◆ Full duplex or half duplex mode with automatic negotiation capability
- ◆ Capable of operating within a wide temperature range of -40 ② to 85 ②
- IP40 protection level, fanless design, natural cooling
- ◆ Aluminum alloy metal shell, DIN rail installation or wall mounting (optional)
- ◆ Dual power supply DC48-57V, 6-core 5.08mm pitch terminal block
- Anti static electricity (ESD) air ± 15KV contact ± 8KV
- ◆ Network port lightning protection: common mode ± 4kV, differential mode ± 2kV
- ◆ IEEE802.3af(15.4W)/IEEE802.3at30W)

#### **Product Overview**

700644 industrial-grade Ethernet transceiver, supporting 2\*10/100/1000Base-T PoE and 1\* 1000Base-X optical port SFP. Products comply with FCC, CE, ROHS standards. The industrial Ethernet transceiver has an operating temperature of -40°C to 85°C and can adapt to harsh outdoor cabinet environments. It has rail mounting features, IP40 protection level, and LED indicators, making it a plug-and-play industrial-grade device. In short, the industrial Ethernet transceiver provides reliable and reliable solutions for various industrial environments with its excellent performance and design. Efficient networking solutions. With the rapid development of industrial scenarios such as smart manufacturing, smart mining, and smart transportation, industrial Ethernet transceivers will be used more and more widely, making important contributions to the realization of Industry 4.0.







#### Technical Parameter

RJ45 port	2 * 10/100/1000Base-T (automatic detection)  Full/Half Duplex MDI/MDI-X (Adaptive)  Transmission distance: ≤ 100 meters
Optical port characteristics	1* 1000Base-X Multimode: 850nm (transmission distance 0~550M), 50μm/125μm&62.5μm/125μm Single mode: 1310nm (transmission distance 3~40KM), 1550nm (transmission distance 0~120KM), 9.5μm/125μm
Network Protocol	IEEE802.3 - CSMA/CD; IEEE802.3i - 10Base-T; IEEE802.3u - 100Base-TX/FX; IEEE802.3x - Flow Control; IEEE802.3z - 1000Base-X; IEEE802.3ab - 1000Base-T;
Work Environment	Working temperature: $-40^{85}$ ° $(-40^{185}$ ° F) Storage temperature: $-40^{85}$ ° $(-40^{185}$ ° F) Relative humidity: 5% to 95% (no condensation)
Power Interface	Input voltage: DC48-57V(PoE)  Connection terminal: 6-core 5.08mm spacing wiring terminal  Support dual power redundancy  Support reverse protection
PoE Parameters	PoE standard: Meet IEEE802.3af /IEEE802.3at  Maximum single port: 15.4W (IEEE 802.3af)  Maximum single port: 30W (IEEE 802.3at)  PoE Compatibility: IEEE 802.3af/at/Adaptive  PoE port output voltage: DC 48-57V  PoE power supply wire core: 1/2+, 3/6-;
Switch Properties	Application level: Level 2  Backplane bandwidth: 6Gbps  Complete package forwarding rate: 4.464Mpps  MAC table: 2K  Package buffer: 1M  Delay time:<3 µ s  Exchange method: store forward  Power consumption of the whole machine:<3W (non PoE)
Mechanical Properties	Shell: IP40 protection level, aluminum alloy metal shell Installation: DIN rail type, wall mounted installation Heat dissipation method: natural cooling, fanless Machine weight: 0.35Kg Whole machine including packaging weight: 0.45kg Product size: 118 * 85 * 33.5mm (L * W * H)







LED Indicators	Power indicator light: PWR (red light)
	Light port indicator light: 3 (green light)
	Network port indicator light: yellow light (Link/ACT) green light (PoE)
Authentication	CE, FCC, RoHS, ISO9001, Ministry of Public Security inspection report, telecom grade network
	access license, Vettel testing report
MTBF	300000 hours
Warranty	5 years
Industry standards	EMI:
	FCC Part 15 Subpart B Class A, EN 55022 Class A
	EMS:
	IEC(EN)61000-4-2(ESD): ±8kV(contact), ±15kV(air)
	IEC(EN)61000-4-3(RS): 10V/m(80~1000MHz)
	IEC(EN)61000-4-4(EFT):PowerPort:±4kV; Data Port: ±2kV
	IEC(EN)61000-4-5(Surge): Power Port: ±2kV/DM, ±4kV/CM; Data Port: ±2kV
	IEC61000-4-6(CS): 10V(150kHz~80MHz)
	IEC(EN)61000-4-16(CM EMI) : 30V cont. 300V,1s
	IEC 60068-2-27 (Shock)
	IEC 60068-2-32 (Freefall)
	IEC 60068-2-6 (Vibration)

### Mechanical dimensions (in millimeters)





