



# PoE-ZRS60ATG 60W Pass through PoE Splitter

## Specifications

Model	PoE-ZRS60 A T G
Output Voltage	DC12/9/7.5/5V
DC Out Wattage (IEEE802.3af)	15.4W : DC12/9/7/5V * subject to the supplied power by Midspan(Injector)
DC Out Wattage (IEEE802.3at)	30W : DC12/9/7V 15W : DC5V * subject to the supplied power by Midspan(Injector)
PoE Output Wattage	Max 60W subject to the supplied power by Midspan(Injector)
Input Voltage	DC32V~58V
LAN Port	RJ45 DATA IN, DATA OUT (1 port each)
Compatible Midspan(Injector)	PoE-ZS Series, IEEE802.3af/at Regulatory, UPoE, PoE+
Compatible LAN Cable	Cat5 e / 6 or over 4 pair straight UTP / STP cable
Regulatory and Compliance	PoE Regulatory : IEEE802.3af/at LAN Regulatory : IEEE802.3(10BASE-T), IEEE802.3u(100BASE-TX), IEEE802.3ab(1000BASE-T) FCC Part15 ClassA Digital device RoHS Compliant
Transmissoin Distance	Max 100m
Safety Circuit	Over Voltage · Over Current Safety Circuit
Operating Temperature	-10°C~+50°C
Operating Humidity	20%RH~80%RH (No Condensation)
Storage Temperature	-20°C~+60°C
Storage Humidity	20%RH~80%RH (No Condensation)
Dimension	78(W)x54(D)x21(H) mm
(including optional angle)	98(W)x54(D)x25(H) mm
(including optional Din Rail)	78(W)x75(D)x21(H) mm
Weight	90g
Optional Items	Mount Angle PA40696, DIN Rail Adapter PA40701
Caution	This unit is for indoor-use. Do not use it for outdoor. Check the specifications of Midspan(Injector) before you use this unit. Check the conditions of your environment before you use this unit. High temperature may damage this unit. This unit is electorically PoE through. Therefore it does not affect the connection between Midspan(Injector) and camera. Total wattage of camera and DC Output will be less than Max wattage of Midspan(Injector). Check wattage of each unit before you design system. This unit does not operate as splitter alone. Use it with PoE camera. We are unable to warrant products due to mis-use of this unit such as use of out of regulatory Midspan(Injector).

\* Specifications are subject to change without notice.