

Transcend Wireless PoE Gateway



The Transcend Wireless PoE Gateway enables remote network control of lights, sensors, local dimmers and zone controllers.

The Transcend Wireless PoE Gateway enables the integration of EnOcean based devices to be integrated for monitoring and control in the Transcend system. The Gateway is powered and IP connected via CAT5e or CAT6 UTP cable to the Network Equipment and the Transcend Manager. The gateway can connect and Control up to 20 devices. EnOcean standard based wireless communication is robust and reliable. The gateway has a typical range of 50' (max. 80') and can cover an area of 1000 square feet.



Features and Benefits

PoE-powered and controlled, using standard Category cables	Eliminates need for a local power supply and/or AC line connection
Individual Gateway effective range: 50' (15m) range	Each Gateway enables extensive Transcend system coverage
Non-discoverable 2-way communication, using rolling code and 128 AES encryption	Highly reliable and secure communications for control/status of multiple wireless devices; no interference with other wireless networks
Compatible with Transcend self-powered wireless zone modules, dimmers, sensors, wall switches, etc.	Flexible remote and local control; real-time status reporting in buildings, zones or individual fixtures; ability to control AC loads
CoAP based IP communication with Transcend Manager	Helps create unique scenes and biorhythmic lighting sequences
Compact size and mounting dimensions	Enables ease of mounting
UL60950-1, CE, FCC	Safe operation and industry-standard compliance
Lighting grade white paint coating	Attractive, durable finish and look

Power over Ethernet (PoE) Ready

The Transcend Wireless PoE Gateway is ready for fast, easy connectivity thanks to the RJ45 interface, compatible with standard CAT5e or CAT6 UTP cables.



Transcend Wireless PoE Gateway



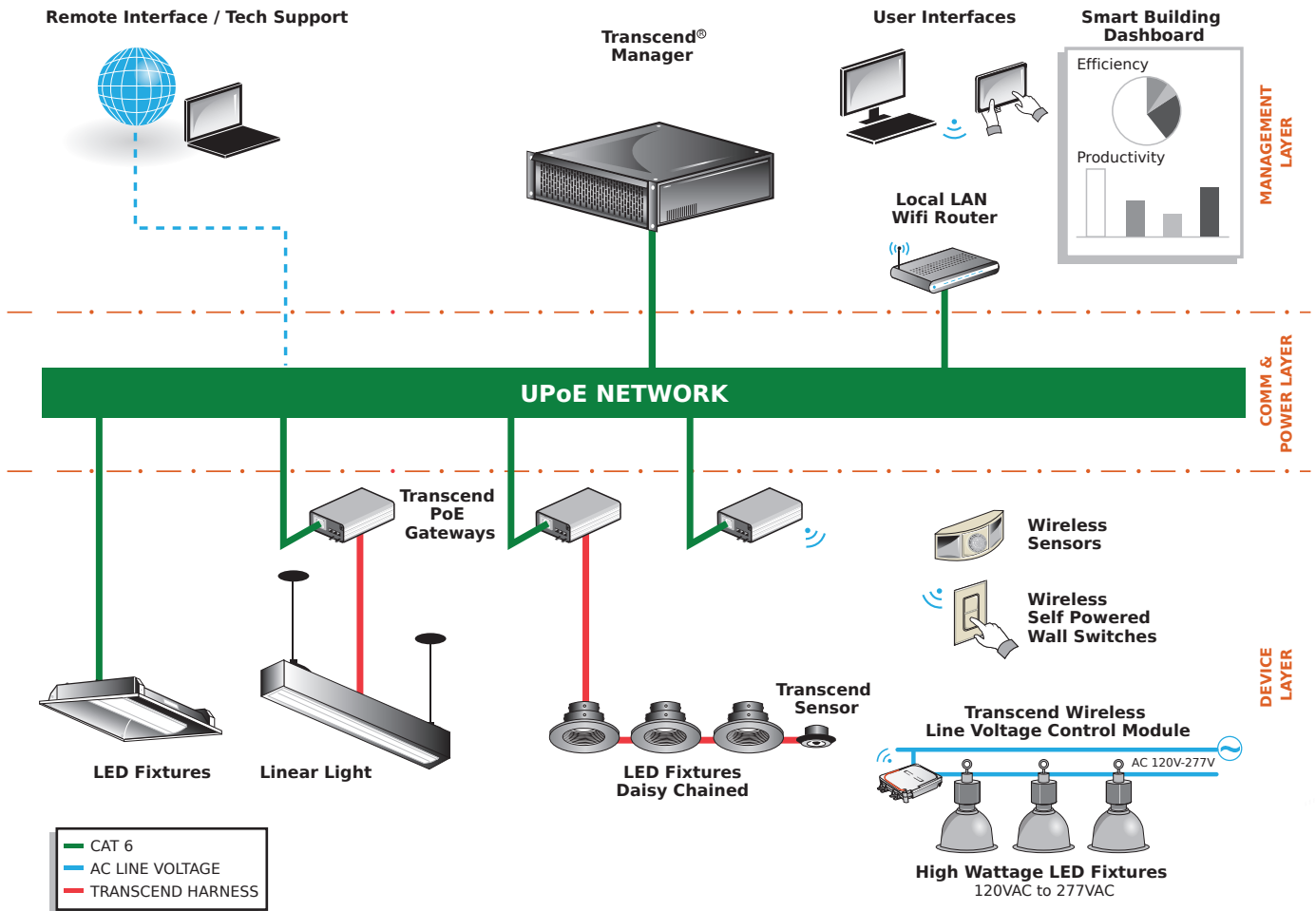
Compatibility / Capabilities

Wireless PoE Gateway
 180993-3001 (NA)
 180993-3002 (EUR)



High Wattage/ Line Voltage	Wireless Zone Control Module Series 180997	Wireless Ambient Light Sensor Series 180997	Wireless Occupancy Sensors Series 180997	Wireless Wall Switches Series 180997

PoE Gateway in the Transcend Lighting Control Architecture



Transcend Wireless PoE Gateway



Product Application

The Transcend Wireless PoE Gateway enables central control and real-time status of lighting and other key building functions, whether low-voltage, PoE or line voltage loads, using Transcend Control Software.



Specifications

ELECTRICAL

PoE, PoE+, UPOE, IEEE 802.3bt
 Standby Power Consumption 0.5W
 Nominal Power Consumption 2.0W
 Class II Electrical Device: UL60950-1

ENVIRONMENTAL

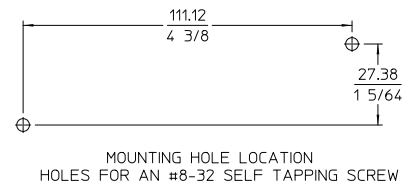
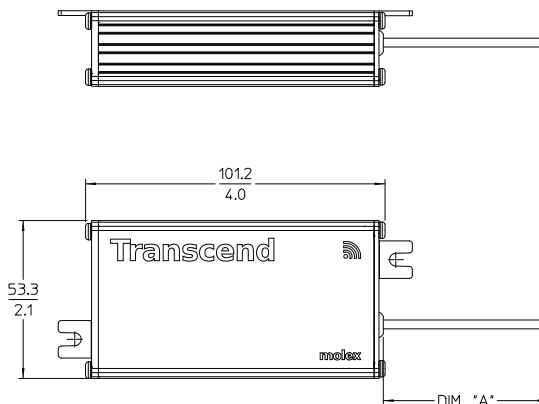
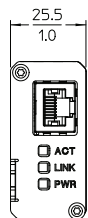
Operating Temperature: 0° to 40°C
 Relative Humidity: 10-80% Non-Condensing
 Environmental Rating: Indoor

MECHANICAL

Housing Material: Extruded Aluminum
 Length: 119.65 mm
 Width: 53.33 mm
 Depth: 25.51 mm
 Weight: 113g

Dimensions

Part Number	DIM "A"
180993-3001	50.8mm / 2.0"
180993-3002	69.8mm / 2.75"



Ordering Information

Order Number	Description
180993-3001	Transcend Wireless PoE Gateway, 902MHz, N. America
180993-3002	Transcend Wireless PoE Gateway, 868MHz, Europe

www.transcendled.com/advanced-infrastructure-solutions/poe-gateway

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.