# NETWORK DATA TRANSMITTER

### TRANSMISSION SOLUTION VIA UTP CABLE

Our Ethernet Data and Power (PoE) Transmission Solution, is designed to seamlessly deliver power and data through existing UTP cables. This innovative device supports PoE cameras up to 30W and allows for Ethernet data transmission over impressive distances—up to 500m at 100Mbps and 800m at 10Mbps. Featuring a built-in 10/100Mbps bandwidth switch, a convenient PoE ON/OFF switch, and surge protection, this compact solution not only reduces construction costs and installation time but also ensures stable power supply with its autodiagnostic function.



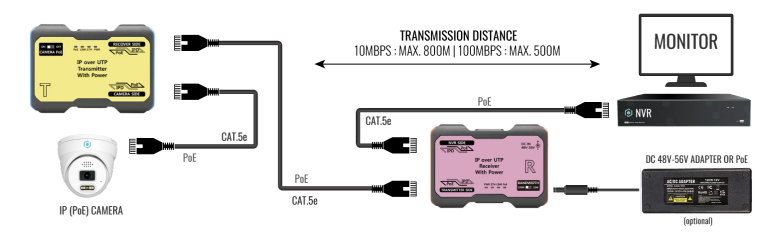


- NETWORK OVER UTP UP TO 800M
- BANDWIDTH UP TO 100MBPS
- BUILT-IN SURGE PROTECTION
- COMES WITH 56V POWER SUPPLY

POE SUPPLY WITH **DC56V ADAPTER** 100M 100Mbps/30W 200M 100Mbps / 30W 300M 100Mbps / 22W 400M 100Mbps / 16.6W **500M** 100Mbps / 13.3W 10Mbps / 11.2W 600M 10Mbps / 9.6W **700M** 

10Mbps / 8.3W

800M



### **EXTPOE-1K**



#### **EXTPOE-1K-R**

MAX. DIGITAL TRANSMISSION BANDWIDTH	(Bandwidth Switch: 100Mbps Mode)
MAX. SELF-POWER CONSUMPTION	2W

POWER INPUT	PoE (Power over Ethernet) from SC-IPR07PU

POWER OUTPUT	Midspan PoE

MAX. POWER(POE) SUPPLY 30\
----------------------------

MAX. TRANSMISSION DISTANCE	Cat.5e : 500m(100Mbps), 800m(10Mbps)
----------------------------	--------------------------------------

TEMPERATURE / HUMIDITY	-10°C ~ +50°C / 0 ~ 80%
------------------------	-------------------------

CONNECTION PORT	RJ-45 X 2
COMMEDITOR FOR	INJ TO A

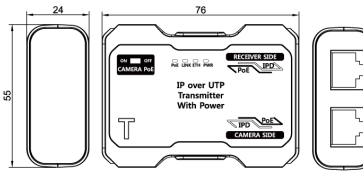
CASE BODY / WEIGHT	ABS / 52g

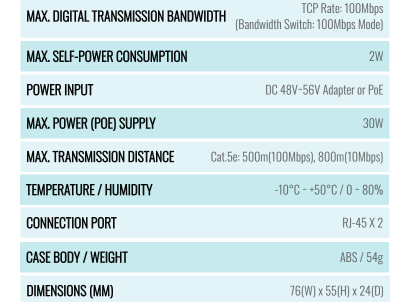
DIMENSIONS (MM)	76(W) x 55(H) x 24(D)

#### **•** MAX. TRANSMISSION DISTANCE

100MBPS	500m
10MBPS	800m

# DIMENSIONS





Transmission of 'Ethernet data + power (PoE)' via a UTP cable

- Enabling the power supply (PoE) of a PoE camera (~30W)
- Ethernet data transmission up to 500m via Cat.5e (based on 100Mbps, Full Duplex) Ethernet data transmission up to 800m via Cat.5e (based on 10Mbps)
- Built-in 10/100Mbps bandwidth switch (expansion switch) to optimize the

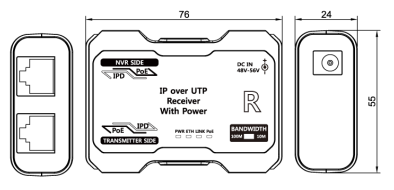
transmission bandwidth according to distance

- 100Mbps: max.500m(Cat.5e) / 10Mbps: max.800m(Cat.5e)
- PoE ON/OFF switch mounted on the transmitter
- Inexpensive solution by keeping existing UTP cables
- Reduction of construction costs and time without separate power lines
- Autodiagnostic function for stable power supply
- MULTICAST is supported

**EXTPOE-1K-T** 

TCP Rate: 100Mbns

- Compact size for easy installation (wall brackets included)
- Built-in surge protection circuit



2024 Global Surveillance Distribution, G.S.D Group and G.S.D are registered trademarks of Global Surveillance Distribution Group, Inc. in Canada and / or other countries. We reserve the right to change the design and specifications of the product Without notice and without incurring any obligation

