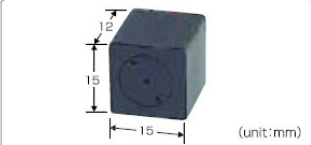


TC-9 Wireless Train Camera

Wireless Train Camera

Nicad battery feeds power to TC-9P even when the train is parked.
Charging starts when the rail voltage is above 4.5V.
works on AC, DC and also on DCC track.



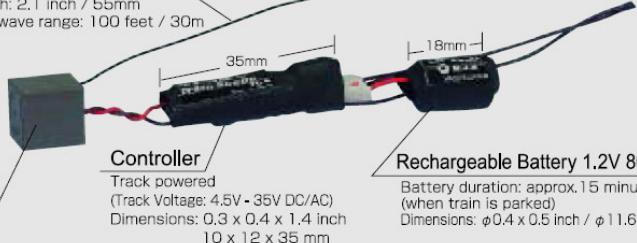
(unit:mm)

- ϕ 0.2 inch / ϕ 0.8mm Pin Lens
- 270,000-pixel
- 1/4 inch CMOS Image Sensor
- 2.4GHz Microwave Transmitter

Dimensions:
0.6x0.6x0.47inch / 15x15x12mm

12x12x13mm is also available.


Microwave Antenna
Length: 2.1 inch / 55mm
Microwave range: 100 feet / 30m



Controller
Track powered
(Track Voltage: 4.5V - 35V DC/AC)
Dimensions: 0.3 x 0.4 x 1.4 inch
10 x 12 x 35 mm

Rechargeable Battery 1.2V 80mAh
Battery duration: approx. 15 minutes
(when train is parked)
Dimensions: ϕ 0.4 x 0.5 inch / ϕ 11.6 x 18 mm


Microwave Receiver



The camera can be connected to TVs and VCRs

<Specifications>	<Attachments>
· 2.4GHz	· AC adaptor
· Video output	· Video cable
	· Microwave antenna

How it works



Your TV

Manufacturer: GHZ-Link (RF System Lab)
800-383-3005
www.ghz-link.com/global/product/tc9.html

TC-9 Camera	\$ 98.50
BS-10SL Receiver	65.00
Shipping	9.00

Available at: Tony's Train Exchange
800-978-3472
www.tonystrains.com/technews/traincam.htm

Camera and receiver	\$169.95
Shipping (approx.)	8.38

Other stuff that we used:
Rechargeable 9v battery and charger
Battery clips, switch, plug and jack
RF Modulator, splitters, and coaxial cable