ACT–IR9201
Optical Power To Voltage Converter

❖ To capture IR transmitter intensity
❖ Maximum IR pulse frequency supported: 0.625 MHz (applicable up to SIR 115.2 kbps)
❖ Easy to measure IR optical power, no need to know hardware details
❖ Easy to interface with oscilloscope using BNC cable

The only IrDA adapter supplier that has test tools to help your system to be IrDA compliant!

Specifications
❖ Power:
**ACT–IR9201**

*Optical Power To Voltage Converter*

- **9 V DC, 6F22DT battery**

- **Operating Temperature:**
  - 0°C to 60°C (32°F to 140°F)

- **Storage Temperature:**
  - -20°C to 85°C (-4°F to 185°F)

- **Dimension:**
  - 130 mm (5.12") L x 130 mm (5.12") W x 30.5 mm (1.20") H

- **Weight:**
  - 291 g (7.7 oz.)

---

**The only IrDA adapter supplier that has test tools to help your system to be IrDA compliant!**

---

**ACTiSYS Corporation**

921 Corporate Way  
Fremont, CA94539, U.S.A.  
Tel: +1-510-490-8024  
Fax: +1-510-623-7268  
E-mail: irda-info@actisys.com  
Web Site: http://www.actisys.com

**ACTiSYS International Corp.**

3rd Floor, #12, Prosperity 2nd Rd.,  
Hsin Chu City, Taiwan, R.O.C.  
Tel: +886-3-578-5161  
Fax: +886-3-578-5164  
E-mail: info@actisys.com  
Web Site: http://www.actisys.com