# **ACTISYS IrDA and Ruggedized IR Computer Adapter**

- The ACT-IR220L (Standard) or IR220LR (Ruggedized) attaches to the RS232 serial port of desktop PC to give the user wireless data transfer for record synchronization, file back-up and network access, directly from IrDA compatible devices. No external power is needed!
- These ACTISYS adapter models have already been built into Windows 95 and many PC link software for HPC, PDA and digital camera! They are compatible with any IR or IrDA communication protocal specifications.
- IR220L is IrDA-1.0 compatible that has data rates of 9.6, 19.2, 57.6, 115.2K bps. It can reach communication distance of 0 cm to 200 cm with no external power!
- IR220LR(Ruggedized) is ideally suitable for the ruggedized applications like warehouse, industrial, medical, etc. and is compatible with IrDA-1.0. It can reach communication distance of 100cm and beyond, through a long 500ft CAT-5 cable from standard RS-232 port. No external power is required!
- IR220LR can endure tough weather or environment to give you a reliable and convenient IR wireless communication link. It operates under extended temperature range from -40°C to 70°C (-104°F to 158°F) and meets NEMA specification (passes drop test, direct hit test, water proof test)

#### ACT-IR220L/IR220LR:

- Infra-Red Wireless Serial Interface Adapter.
- IR head can be easily attached to any convenient location.

Model #ACT-IR220L





Model #ACT-R220LR

Model #ACT-IR220L/220LR



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















## **ACTISYS RS232-Port IrDA Serial Adapter**

## **Specifications**

#### ACT-IR220L(Standard) / IR220LR(Ruggedized)

#### PHYSICAL LAYER:

IR220L/220LR: IrDA-1.0 (SIR) compatible.

#### COMMUNICATION DISTANCE & SPEEDS:

IR220L/220LR: Communication speeds programmable at 9.6K, 19.2K, 57.6K, 115.2K bps.

IR220L: Distance of 0cm to 200cm (using 100-ft serial cable from standard RS232 port of desktop PC!).
IR220LR: Distance of 0cm to 100cm (using 500-ft CAT-5 cable from standard RS232 port of desktop PC!).

#### CONNECTORS:

IR220L: An integral 6-ft cable with DB9 (F) connector.

IR220LR: An integral 4-ft CAT-5 cable with RJ45 (M) connector.

#### POWER SOURCE:

IR220L/220LR: RS232 port power only. No external power required.

#### POWER CONSUMPTION:

IR220L/220LR: 0.30W (Peak)

#### DIMENSIONS/WEIGHT (Excluding cable):

IR220L: 2.4"L x 1.4"W x 0.74"H IR220LR: (Top portion)

61.8mm × 35.6mm × 18.7mm 3.8"L × 2.1"W × 1.25"H

2.85 oz (77.2 gr.) 97mm × 53.4mm × 31.7mm 87.3mm × 93.4mm × 31.7mm

18 oz (487 gr.)

#### TEMPERATURE RANGE:

IR220L: 0°C to 40°C ( 32°F to 104°F) IR220LR: -40°C to 70°C (-104°F to 158°F)

#### RUGGEDIZATION:

IR220LR: Meets NEMA specification.

Passes Drop test, Direct hit test, Water proof test.

### **ACTISYS**

921 Corporate Way, Fremont CA 94539, U.S.A.

CA 94539, U.S.A. Tel: (510)490-8024 Fax: (510)623-7268

Internet: irda-info@actisys.com Web Site: http://www.actisys.com

#### Copyright 1995-2007 ACTISYS Corp.

All brand names and product names are the trademarks or registered trade-marks of their respective companies.

(Mounting bottom portion)

3.4"L × 3.7"W × 1.25"H

OEM, VAR, Distributor, and Dealer Inquiry Welcome