supports mandatory IrDA® layer: IrPHY™, IrLAP™, IrLMP™ and IAS™.

- Supports upper layers TinyTP™, IrCOMM™, IrLPT™, and OBEX™ transport.

- Supports host baud rate from 1.2 kbps to 115.2 kbps, which is changeable by utility;
  IrDA baud rate from 9.6 kbps to 115.2 kbps, which is flexible setting by IrDA devices.

- Supports both IrDA Primary and Secondary mode, changeable via Comset_IR100SD.exe.

- Battery operated intelligent adaptor.

- No driver is needed.

- IR frame and Host buffer are 2048 bytes separately.

- Supply voltage: 6.0 V to 12 V.

- Power consumption: 1.650 mA on standby mode,
  60 mA on active mode.

- Supports 3 wires host interface (Tx, Rx and GND).

- Interface to Host:
  - Full duplex asynchronous serial (TXD, RXD)
  - Hardware flow control (RTS, CTS)
  - Optional line status for link control (DTR, DSR)

All trademarks, logos, organization & company names and product model names are owned by the respective organizations or companies.

ACT-IR110SD

The only IrDA® adapter supplier that has test tools to help your system to be IrDA® compliant!
Host Communication Speed
1.2k, 4.8k, 9.6k, 19.2k, 38.4k, 57.6k, 115.2k bps;

IrDA Communication Speed and Distance:
9.6k, 19.2k, 38.4k, 57.6k, 115.2k bps;
1 cm ~158 cm

Power Source
Obtains power from AC power adapter (optional) or batteries

Power Consumption:
Active current: < 60 mA, Standby current: < 1.7 mA, Shutdown current < 0.004 mA

Long Battery Life:
At least 10 hours for a 600 mAh battery running active mode continuously;
More than 15 days for the same battery staying at standby and shutdown status

Dimension / Weight:
8 cm (3.1") L X 5 cm (2.0") W X 3 cm (1.2") H /
50 g (1.76 oz) without batteries; 86 g (3.03 oz) with batteries

Operating / Storage Temperature:
0°C to 60°C / -20°C to 85°C;
(32°F to 140°F / -4°F to 185°F)

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

ACTiSYS Corporation
921 Corporate Way
Fremont, CA94539-6118, 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