



48511 Warm Springs Blvd., Suite 206, Fremont, CA 94539, USA

Tel: +1-510-490-8024

Fax: +1-510-623-7268

Web: <http://www.actisys.com>

E-mail: [irda-info@actisys.com](mailto:irda-info@actisys.com)

## *ACT-IR100SD OBEX Server*

### *IrReady Intelligent Embedded RS232 Adapter*

#### *User's Manual*



January 9, 2007

Version 1.1

© Copyright 2000-2007 ACTiSYS Corporation

All Rights Reserved

## TABLE OF CONTENTS

|  |    |
|--|----|
| REVISION HISTORY .....                               | 3  |
| PRECAUTIONS .....                                    | 4  |
| 1. FEATURES .....                                    | 5  |
| 2. OVERVIEW .....                                    | 6  |
| 3. OPERATING IN ACT-IR100SD .....                    | 7  |
| 3.1. Connecting ACT-IR100SD With Host .....          | 7  |
| 3.2. Configuration & Parameter Settings .....        | 7  |
| 3.3. The First Tab: Host Settings .....              | 8  |
| 3.4. Flow Control Note.....                          | 8  |
| 3.5. The Second Tab: Discovery Timing Settings ..... | 9  |
| 3.6. The Third Tab: Primary Protocol Settings .....  | 10 |
| 4. LED BEHAVIOR.....                                 | 11 |
| 5. DEFAULT SETTINGS .....                            | 11 |
| 6. DONGLE DIMENSIONS.....                            | 12 |
| 7. WARRANTY INFORMATION.....                         | 13 |
| 8. CONTACT INFORMATION.....                          | 14 |

## REVISION HISTORY

| Revision History |            |   |
|------------------|------------|---|
| Revision         | Date       | Comment                                 |
| 1.0              | 10/30/2006 | Draft Preliminary Design Specification. |
| 1.1              | 1/09/2007  | Extracted technical sections            |
|                  |            |   |

## PRECAUTIONS

To ensure trouble-free operation, please observe the following precautions:

Optical communications are easily affected by external light sources, weak batteries, transfer distance, transfer angle, etc.

Any of these conditions may cause a data transfer failure, incomplete or missing data. Make sure that the wireless interface is away from direct sunlight and other strong light source.

- Do not terminate arbitrarily during file transfer process between ACT-IR100SD and computers until finished. Otherwise ACT-IR100SD internal data integrity may be damaged, which is due to the violation of ACT-IR100SD's.
- Do not expose the unit to moisture, as this will damage the internal circuitry.
- Do not expose the unit to extreme temperatures. It should not be placed in direct sunlight or in a closed vehicle, neither should it be placed near heaters nor other heat sources.
- Do not store the unit in a humid or dusty place.
- Use a soft, dry cloth to clean the unit. Do not use a wet cloth or any solvent.
- Do not drop the unit or handle the unit carelessly.

### CAUTION:

- Never touch the pins of computer connection terminal. The internal circuits can be damaged by an Electro Static Discharge. If this device requires any servicing, use only an ACTiSYS service dealer, an ACTiSYS approved service facility, or an ACTiSYS repair service.
- When exchanging data with host computer, be sure the appropriate serial communication port is available and is not in conflict with other peripheral device or software.

## 1. FEATURES

- Complete IrDA Protocol stack in dongle.
- Supports both IrDA Primary and Secondary mode, changeable via PC utility.
- Supports mandatory IrDA layer: IrPHY, IrLAP, IrLMP and IAS.
- Supports upper layers TinyTP, IrCOMM, IrLPT, and OBEX PUT/GET server.
- Supports host baud rate from 1.2 kbps to 115.2 kbps, which is changeable by PC utility. IrDA baud rate from 9.6 kbps to 115.2 kbps, which is flexible setting by IrDA devices.
- No driver required.
- IR frame and Host buffer are 2K bytes respectively.
- Supply voltage: 6.0 V to 12 V.
- Power consumption: 40 mA standby; 50 mA active.
- 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)
  - Other unused inputs (RI, CD)
  - Designed for use in RS232C level and it is in DTE (Data Terminal Equipment) configuration.

## 2. OVERVIEW

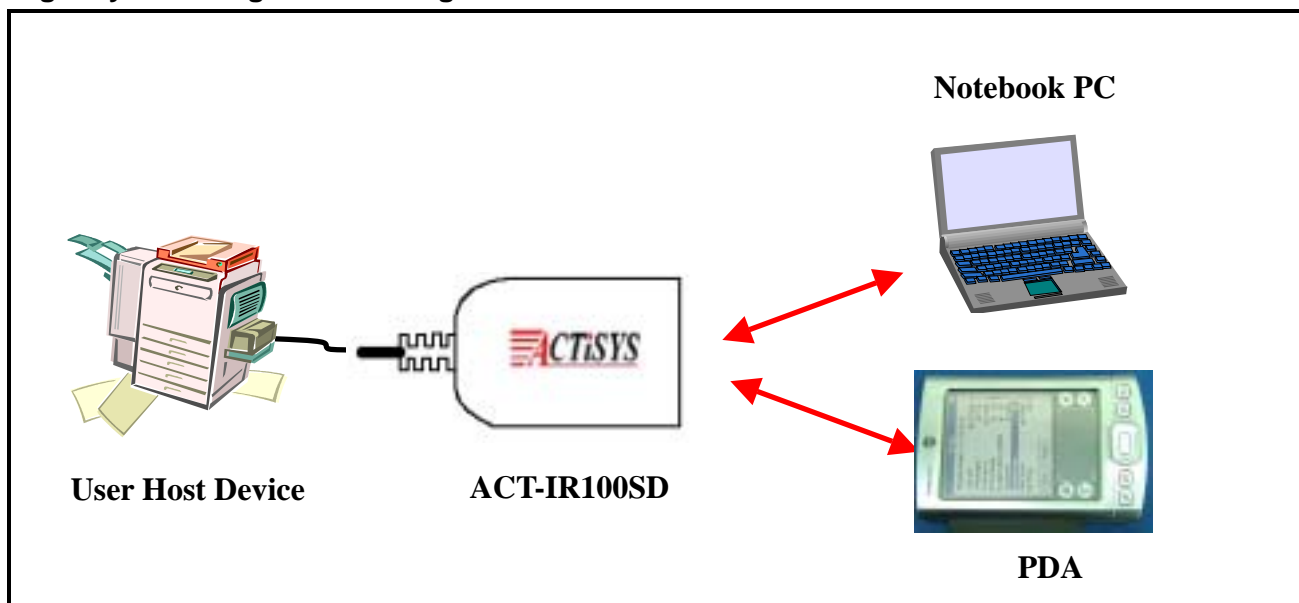
ACT-IR100SD is a highly integrated IrDA Intelligent adapter. It provides a serial interface to a host device that intends to have infrared communication capability. The host device can be any equipment or device that needs to communicate with IrDA enabled devices via IrDA protocol with only a wired serial interface. ACT-IR100SD handles all the details regarding IrDA protocols. It sends and receives user data to and from the host device via the serial interface with hardware flow control.

IrDA has two modes: Primary and Secondary. The difference between them is that Primary initiates discovery, connection sequence and negotiates IrDA protocol parameters with Secondary; while Secondary always passively waits for commands from Primary. Both modes can run different protocols respectively, and both may send or receive user data.

ACT-IR100SD supports both modes. When ACT-IR100SD is set to Primary, user can choose IrCOMM, IrLPT or OBEX PUT/GET server to be Primary protocol via a simple PC utility.

Fig.1 shows its system diagram.

**Fig.1 System Diagram for Using ACT-IR100SD as a Communication Media**



### 3. OPERATING IN ACT-IR100SD

#### 3.1. Connecting ACT-IR100SD With Host

ACT-IR100SD uses a standard RS232 DTE port (DB9 Male) to connect with the host. If the host has a DB9 Female RS232 port, then it is DCE port and can be direct connected. Otherwise you need a null modem with DB9 Female on both sides for conversion.

DSR is an input signal for ACT-IR100SD. All the operating procedures of ACT-IR100SD are triggered by DSR from HOST except DSR is ignored by PC utility. See section 3.2 for configuration and parameter settings. When DSR is pulled high level (RS232 level) by HOST, ACT-IR100SD will send out discovery frames to outside and try to find some other IrDA devices if it is set to Primary. Or it will be ready to receive discovery frame from another Primary device if ACT-IR100SD is set to Secondary. It depends on what mode you set in ACT-IR100SD.

When ACT-IR100SD is connecting to another IrDA device successfully via IR, it will pull DSR signal to high (RS232 level), which also means that Host can send and receive data frame to and from another IrDA device. When DSR is pulled to low, it means that IR link is now not established anymore.

#### 3.2. Configuration & Parameter Settings

Since ACT-IR100SD supports Primary, Secondary and several parameters, we provide an application, [Comset\\_IR100SD.exe](#), with the dongle for you to configure yourself.

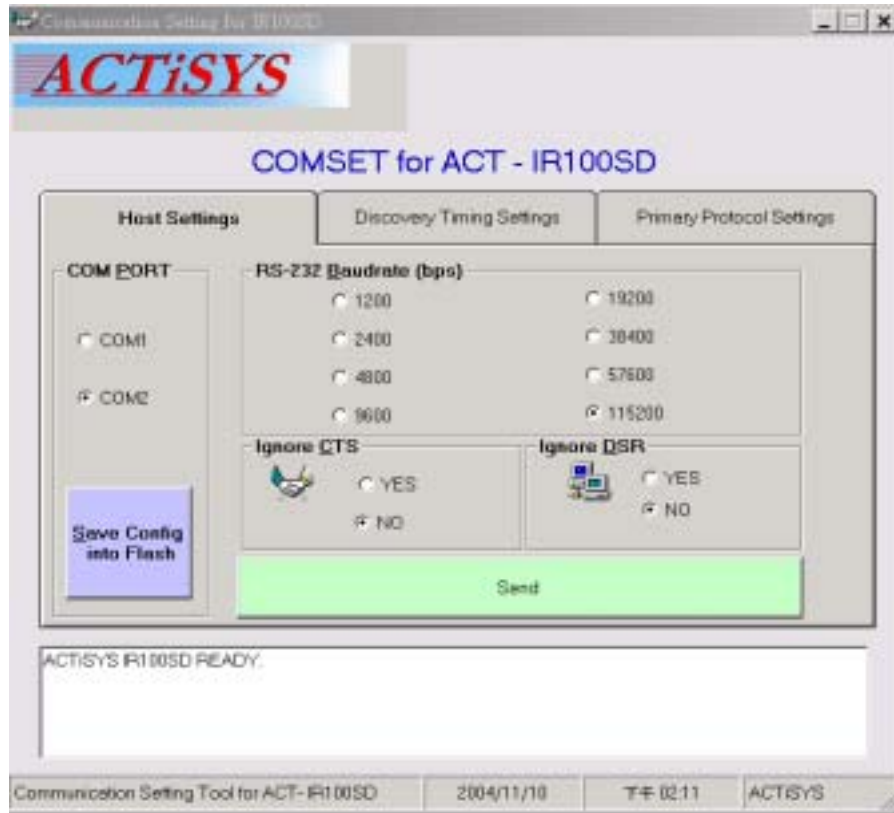
**3.2.1.** Please attach ACT-IR100SD dongle in PC.

**3.2.2.** Then open Comset\_IR100SD.exe in Windows system. It will show three tabs of parameters for setting.

**3.2.3.** After any parameter has been changed, you have to click “**Send**” button on the tab you changed first. Then click “**Save Config into Flash**” so that the parameter can be configured successfully.

### 3.3. The First Tab: Host Settings

It is to set the host baud rate and the hardware flow control.



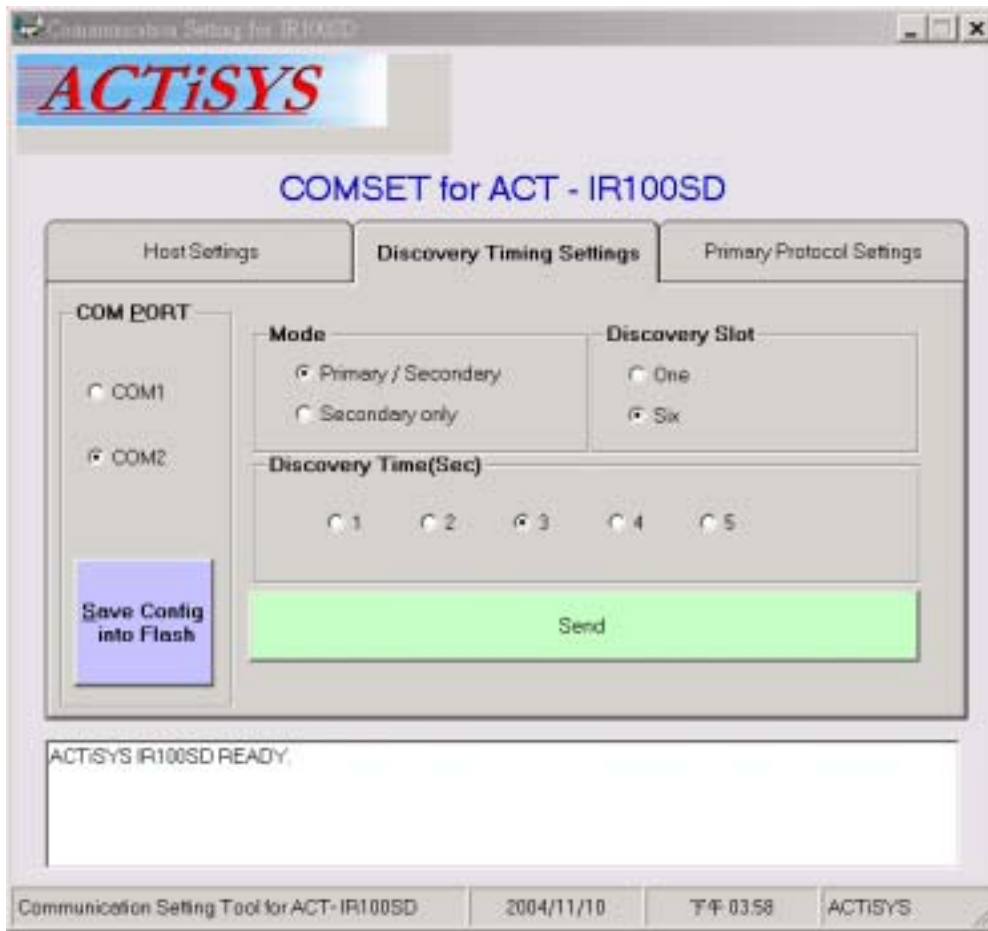
### 3.4. Flow Control Note

**Ignore CTS:** If host device has no hardware flow control signals, only Tx, Rx and GND, then you have to select “YES” option. ACT-IR100SD will then pass the incoming data to host and not care the status of CTS (it will Ignore CTS). **Note: ACT-IR100SD is a buffer limited adapter (2K bytes for host and 2K bytes for IrDA). If this option has been selected to “YES”, then it may cause data loss because of no flow control. Whereas data loss can be solved if user can send data segment by segment and every segment not exceeding 2K bytes. But normally we recommend to select “NO” option on this field..**

**Ignore DSR:** If host system has no DSR signals, then this option should be set to “YES” to ignore DSR signal. This is what we recommend **only** when host device is Secondary. But since DSR signal will trigger ACT-IR100SD into Primary, if you select “Primary/Secondary” on “Mode” option (on the 2<sup>nd</sup> tab) and set option to “Ignore DSR”, it will always be in Primary mode and no way to disconnect IrDA link once power on. In other words, once you set option “Ignore DSR” to “YES”, you will not be able to control ACT-IR100SD at all until power off and set it to “NO”. So normally we recommend to select “NO” on this option.

### 3.5. The Second Tab: Discovery Timing Settings

It is to set time interval of discovery, the slot number of discovery and the mode of ACT-IR100SD.



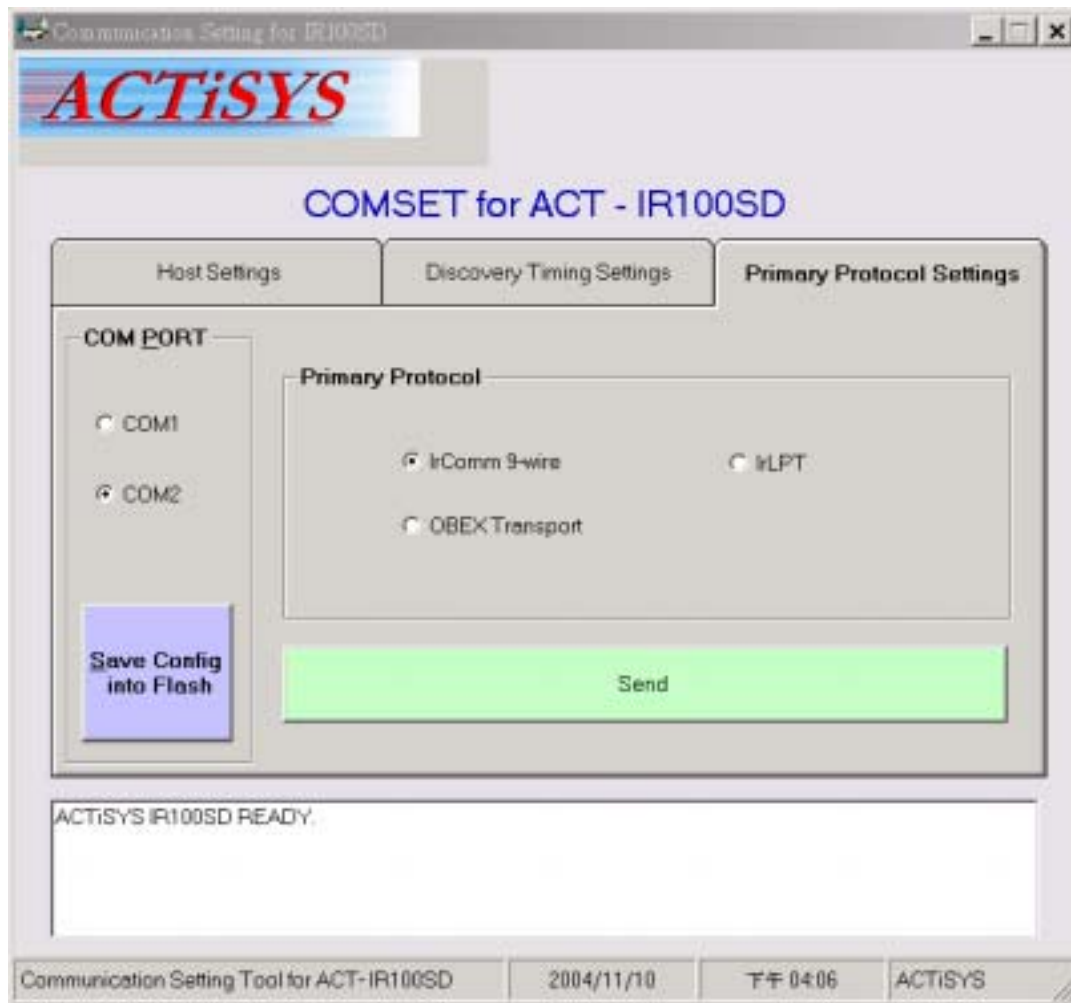
3.5.1. ACT-IR100SD supports both Primary and Secondary. It allows customer to change it.

3.5.2. Discovery time should be 3 seconds in general. You can change it if you want the discovery process faster.

3.5.3. Discovery slot can also make discovery process faster.

### 3.6. The Third Tab: Primary Protocol Settings

It is to set the IrDA protocols when ACT-IR100SD is in Primary.



## 4. LED BEHAVIOR

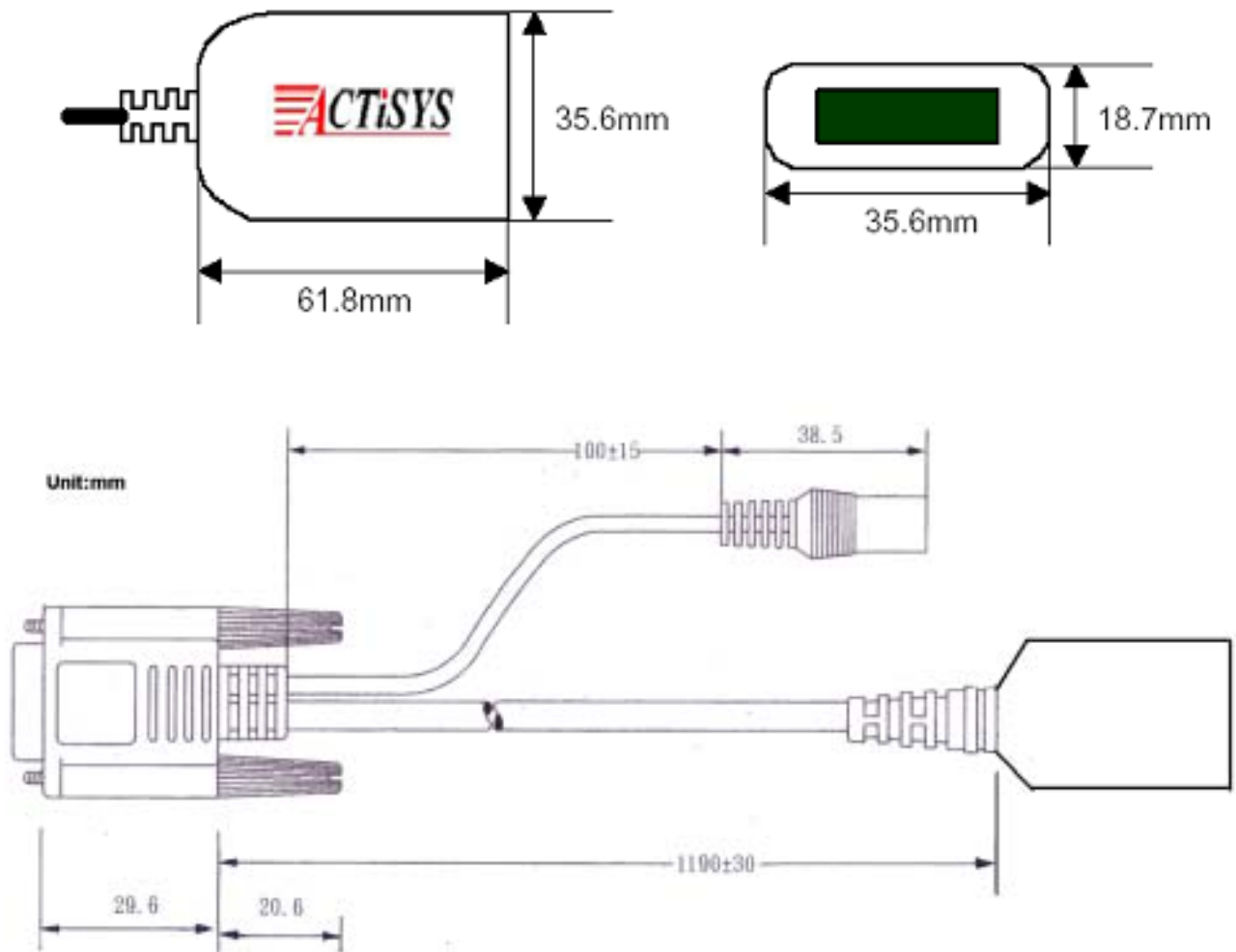
| Activities                                   | LED Behavior                           | Remark  |
|--|--|---|
| Power Turned On                              | LED blinks rapidly one time & then off |   |
| Set Dongle to Primary mode & DSR activated   | LED blinks every 3 seconds             | Discovering any other IrDA device.  |
| Set Dongle to Secondary mode & DSR activated | LED stays off                          | It's in stand by status.  |
| Dongle is connected to another IrDA device   | LED blinks rapidly.                    | The blinking speed is based on how fast both devices send and reply frames to each other. |

## 5. DEFAULT SETTINGS

The default settings of ACT-IR100SD are configured as the followings.

| Parameters                      | Setting                |
|---------------------------------|------------------------|
| Host baud rate and data format: | 115.2 kbps, 8N1        |
| DSR/CTS                         | Not ignored            |
| Device role mode                | Primary/Secondary both |
| Discovery period                | 3 seconds              |
| Discovery slots                 | 6                      |
| Primary protocol                | IrCOMM 9 wire          |

## 6. DONGLE DIMENSIONS



## 7. WARRANTY INFORMATION

ACTiSYS Corporation warrants the first end-user purchaser, for a period of 1 year from the date of purchase, that this wireless interface (The Product) will be free from defective workmanship and materials, and agrees that it will, at its option, either repair the defect or replace the defective Product or part thereof at no charge to the purchaser for parts or for labor.

This warranty does not apply to any appearance items of the Product, any consumable items such as paper, ink ribbon, or batteries supplied with the Product, or to any equipment or any hardware, software, firmware, or peripheral other than the Product. This warranty does not apply to any Product the exterior of which has been damaged or defected, which has been subjected to misuse, abnormal service or handling, or which has been altered or modified in design, construction or interfacing. Tampering with Label Voids Warranty.

In order to enforce the rights under this limited warranty, the purchaser should mail, ship or carry the Product, together with proof of purchase, to ACTiSYS.

The limited warranty described above is in addition to whatever implied warranties may be granted to purchasers by law. To the extent permitted by applicable law, ALL IMPLIED WARRANTIES INCLUDE THE WARRANTIES OF MERCHANT ABILITY AND FITNESS FOR USER ARE LIMITED TO A PERIOD OF 1 YEAR FROM THE DATE OF PURCHASE. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

Neither the sales personnel of the seller nor any other person is authorized to make any warranties other than those described above, or to extend the duration of any warranties beyond the time period described above on behalf of ACTiSYS Corporation.

The warranties described above shall be the sole and exclusive remedy available to the purchaser. Correction of defects, in the manner and for the period of time described above, shall constitute full satisfaction of all claims, whether based on contract, negligence, strict liability or otherwise. In no event shall ACTiSYS Corporation be liable or in any way responsible, for any damages or defects in the Product which were caused by repair or attempted repairs performed by anyone other than ACTiSYS technician. Nor shall ACTiSYS Corporation be liable or in any way responsible for any incidental or consequential economic or property damage. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusion may not apply to you.

### FOR YOUR RECORDS

For your assistance in reporting this product in case of loss or theft, please record below the model number and serial, which are located on the bottom of the case. Please retain this information.

**Model Number:**

**Serial Number:**

**Date of Purchase:**



## 8. CONTACT INFORMATION

**GO WIRELESS WITH ACTiSYS IR**

**ACTiSYS**  
*The Wireless Infra-red Expert*

- ◆ IrDA Protocol Software For Portable Devices
- ◆ IrDA Test Software For Hardware Systems
- ◆ IrDA Printer And Computer Adapters

115.2K, 4M and 16M bps

IR100M/1000M

IR2000L

IR220L/L+

The graphic features a central red background with the ACTiSYS logo and tagline. Below the logo, three bullet points list software products. A central image shows a computer setup with an IrDA adapter and a keyboard, with labels for 'IR100M/1000M', 'IR2000L', and 'IR220L/L+'. Surrounding this central image are various electronic devices including a printer, a PDA, a mobile phone, a laptop, and a desktop computer, all connected to the central hub by red lines.

**ACTiSYS Corporation**

**48511 Warm Springs Blvd, Suite 206**

**Fremont, CA 94539, USA**

**TEL:+1-510-490-8024, FAX:+1-510-623-7268**

**E-Mail: [irda-info@actisys.com](mailto:irda-info@actisys.com)**

**Web: <http://www.actisys.com>**