 Supports mandatory IrDA layer: IrPHY®™, IrLAP®™, IrLMP®™, TinyTP®™ and IAS®™.
 Supports upper layers IrCOMM®™, IrLPT®™, and OBEX®™.
 Supports both IrDA Primary and Secondary mode, changeable by COMSET utility.
 Supports host baud rate from 1.2 kbps to 115.2 kbps, which is changeable by COMSET utility. IrDA baud rate from 9.6 kbps to 115.2 kbps, which is flexible setting by IrDA devices.
 USB to RS232 Serial conversion device and its driver creates Virtual COM port, which has Less Latency time compared with any other virtual COM port, average 1.5 ms. while that of a real COM port is about 0.5ms.
 Fully compliant with USB 2.0 (Full speed, 12 Mbps).
 Two chips in this dongle: USB chip and IrDA chip. USB chip has 256 bytes outbound buffer and 256 bytes inbound buffer.
 **IrDA chip Buffer size**

<table>
<thead>
<tr>
<th>IrDA Chip</th>
<th>Host Inbound</th>
<th>Host Outbound</th>
<th>IrDA In Frames</th>
<th>IrDA Out Frames</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT-IR8260D</td>
<td>1K</td>
<td>1K</td>
<td>0.5K</td>
<td>0.5K</td>
<td>3K</td>
</tr>
</tbody>
</table>

 Nothing or minimum changes in user software, which are already working with ACT-IR100SD RS232 serial adapter and previous version ACT-IR100UD USB adapter.
 It is USB bus powered device. No need any external power supply.
 A very useful Evaluation Kit Full Set is ACT-IR100UDK-v2/v3, which includes: ACT-IR100UD-v2/v3 and ACT-IR4002US/IR4000US or IR2002UL/IR2000UL (IrDA FIR USB adapter).
This kit can evaluate data transmission between ACT-IR100UD-v2/v3 (your device) and ACT-IR4002US/4000US or IR2002US/2000US (PC), running under HyperTerminal in Windows. It can avoid debugging multiple issues at the same time and save your developing time..
 Supports all Windows from Win98, up to **Win 8/8.1/10 (32 & 64 bit), Win Server 2003/2008 (32 & 64 bits)**, Mac OS (both Intel & Power PC), **Android**, **Linux**, **Windows-CE** (ARM & x86).
USB to IrDA® SIR Adapter
ACT-IR100UD-v2/v3

Specifications

- **Host Communication Speed**
  - Factory default preset at 115.2 kbps; changeable to 1.2, 2.4, 4.8, 9.6, 19.2, 38.4, 57.6, or 115.2 kbps through Utility setup

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

- **Power Source**
  - Obtains power directly from USB port; no external power needed

- **Power Consumption:**
  - Active mode current: ≤ 20.0 mA, Ready mode current ≤ 19.5 mA

- **Dongle Dimension / Weight:**
  - Head 6.2 cm (2.4”) L X 3.6 cm (1.4”) W X 1.9 cm (0.7”) H;
  - Cable 120 cm (47.2”) / 62.5 g (2.19 oz)

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

All trademarks, logos, organization & company names and product model names are the properties of their respective owners.