Grand USB IrDA Dongle

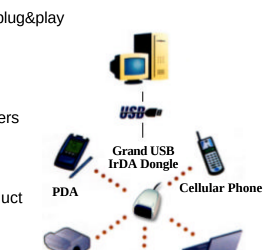
The Grand USB IrDA is a USB to IrDA Adapter to allow users to transfer high speed 4Mbps Wireless data between Desktop PC and portable computer, PDA Digital computer MP3 player or other IrDA enable devices. Taking advantage of the true plug-and-play nature and the high bus bandwidth of USB , and it offers an instant and the easiest way to add SIR and FIR capability to a personal computer

Features

- IrDA Access via USB for Desktop PCs, Notebook.
- Supports Data Rate 9.6 kbit/s to 4 Mbit/s
- Distance transfer Range 1.5M
- Supports Angle of Half Intensity ±15°
- Supports Infrared Peak Wavelength 880 nm (min.)
 900 nm (max.)
- State-of-the-art IrDA-USB Bridge device
 Full speed USB device operation
 Power from USB port
 Supports multiple level of power saving modes
 (On, Stand-By, and Suspend)
- Compliant with USB Specification Version 1.1
 64-byte packet size for Bulk-In and Bulk-Out endpoints plug&play
- IrDA compliance features
 Supports SIR and FIR
 SIR supports up to 115 Kbps transfer rate
 FIR supports 4 Mbps transfer rate
 Supports both single-path and dual-path IrDA transceivers
- Integrated USB compliant transceivers
- 8KB embedded ROM for PC, eliminating the need for external EPROM for MAC system optional.
- Supports programmable Vendor ID, Product ID and Product Strings via external serial EEPROM optional.
- 3.3V low power operation with 5V Tolerate I/O
- Meets 500 mA USB suspend current requirement
- Supports ACPI TM and OnNOW TM power management initiatives.
- Supports Windows 98/SE Windows ME Windows 2000.
- Dimension 7.5 D 4.8 W x2.8 w cm.
- System Requirements Windows 98/SE Windows ME Windows 2000.

Package Contents

- Grand USB IrDA Donglex1.
- CD-ROM×1
- User's manual×1





Labtop

Digital Camera

