

IrSimple[™] & IrDA® VFIR/FIR USB Adapter

ACT-IR4020U / ACT-IR4021U

An advanced wireless fast Infrared USB adapter designed to replace the serial port or VFIR/FIR controller based SIR/MIR(0.576M)/FIR/VFIR wireless peripheral through Hi-Speed USB.

Fully compliant to USB specification 2.0

>Fully compliant to IrDA serial infrared physical layer specification 1.4

Supports Vista & Win 7(32 & 64 bit), Mac (Power PC only, not Intel based PC), and Linux

Full-speed (16Mbps, VFIR for IR4020U and 4Mbps, FIR for IR4021U) USB operation

>Bus-powered device. Obtain power from USB port. No external power supply required

>Low power consumption in standby mode (Standby current is less than 0.5 mA)

>Not occupy PC's COM or Parallel port and has no complicated hardware port and resource setting. Also no resource conflict, such as IO address / IRQ / DMA numbers.

>True PNP (Plug And Play) device. Without re-installing USB driver when re-plug in.

Device size: 1.85"L x 0.7"W x 0.35"H

➢Weight: 6.0 g (0.2 Oz)

Note: The existing bundled driver could play IrDA function only! Still you can also run IrSimple application as long as you use compatible driver/software yourself.

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



IrSimple[™] & IrDA® VFIR/FIR USB Adapter ACT-IR4020U / ACT-IR4021U

Specifications

Compatibility:

Fully compliant to USB specification 2.0 and IrDA specification 1.4

Communication Speed and Distance:

SIR (9.6, 19.2, 38.4, 57.6, 115.2 kbps): 0 ~158 cm;

MIR (0.576 Mbps)/FIR (4 Mbps)&VFIR (16 Mbps) : 0 ~ 100 cm

Power Source:

Obtain power from USB port. No external power supply required.

Power Consumption:

Active current < 400 mA; standby current < 0.5 mA

Operating Temperature:

0° C TO 70° C

Storage Temperature:

-40° C TO 125° C

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

Die Infrarotspezialisten



