

## User guide for IrDA

## Introduction:

The infrared transmission module has been integrated in the transparent area with red color on the frontal panel of the cabinet. You can exchange data between the PC and other devices which support IrDA (Infrared Data Association)transmission protocol.

In the Windows 9x operation systems, you may need to enable the IrDA function by clicking the jo icon on the taskbar to evoke the "Infrared Monitor" dialogue box, you should select "Enable Infrared Communication" item, and click "Apply" button, then the icon will appear, showing IrDA is enabled. Once the PC detects a IrDA device, the icon will appear.

In the Window 2000 operation system, the icon will not appear, and IrDA is already enabled by default. Once the PC detect a IrDA device, the icon 14 will appear.

## Attention:

In order to use the IrDA function properly, you should pay attention to following issues:

- 1. the distance of IrDA port between your computer and other device with IrDA support should be less than 50cm, and receiving angle should be less than ± 15°, moreover, there should not be barriers between them.
- 2. If the IrDA function doesn't work, please check the BIOS if the "URAT Mode Select" is set to "IrDA" in the term of "Integrated Peripheral".
- 3. If your devices cannot properly communicate with the PC, you should contact the device vender to confirm if the device support the IrDA communication with PC and the application software or device drivers have been installed properly.
- 4. The DOS and Windows NT operation systems don't support IrDA function.





WWW.LEGEND.COM User's Guide of Legend commericial computer