

# REP-X15 PORT REPLICATOR FOR NOTEBOOK PC USED



# USER'S GUIDE

This port replicator is a proprietary optional expansion module used for connecting your notebook. This user's guide tells you how to use this external device for your notebook PC.



Figure 1-1 Port Replicator

## **Connecting the Port Replicator**

When you connected a peripheral device to port replicator, the same connecters on notebook PC must be disable or plug-off.

You can easily attach this device to the notebook by following the steps below.

- Be sure the notebook and any other peripheral devices you may have connected to the notebook are turned off.
- Connect the port replicator to the expansion connector which is located the rear side of the notebook.
- 3. Slide the latch to the left to latch the port replicator.



#### **CAUTION**

- Before you connect the port replicator to the notebook PC, please close the compartment cover located the rear side of the notebook PC first.
- After connecting the port replicator, you should not use those connectors which are located the notebook PC at the same time. If you use these ports simultaneously, the I/O ports on the notebook PC will not be workable.

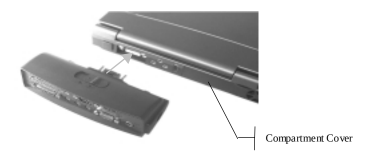


Figure 1-2 Connect the Port Replicator



Figure 1-3 Slide the Latch to the Left

# FRONT SIDE

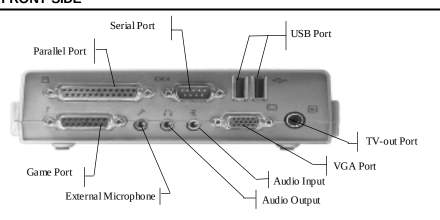


Figure 1-4 Front-side Connectors



#### **Parallel Port**

The 25-pin D-Sub parallel/printer port supports parallel devices such as a printer.



#### **Serial Port**

The 9-pin D-Sub serial port supports serial devices such as a mouse, or modem.



#### USB Port

The USB (Universal Serial Bus) port supports several USB compatible devices such as keyboards, pointers, modems, and printers connected in series.



#### **Game Port**

The 15-pin D-Sub Game/MIDI port supports a joystick, or gamepad devices.



#### **Audio Input Jack**

You can use this jack to input stereo sound from other devices, such as a radio or tape recorder, into your notebook.



#### **External Microphone Jack**

You can use this jack to input sound from an external microphone into your notebook.



#### **Audio Output Jack**

You can use this jack to output sound generated by your notebook to an external device, such as stereo loudspeakers or headphones. When an external device is connected, the built-in speakers are automatically disabled.



#### **VGA Port**

The15-pin D-Sub VGA port supports a standard VGA-compatible device such as a monitor.



#### Video Out

The video out port supports video display devices such as a television through an S-Video(SVHS)connector(or RCA connector using the supplied adapter).

#### **LEFT SIDE**

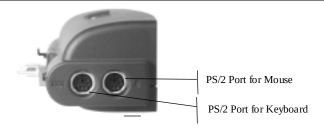


Figure 1-5 Left-side View

# PS/2 Port for Keyboard

You can connect your notebook to an external PS/2 keyboard.



#### PS/2 Port for Mouse

You can connect your notebook to an external PS/2 mouse.

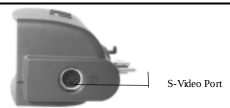
When you connect an external keyboard or mouse, the internal equivalent remains active.



### **CAUTINON**

- 1. When the port replicator is connected to the system, we suggest you using the video port on the port replicator instead of the one on the Notebook PC.
- As soon as the port replicator is connected to the notebook PC, the internal speaker will be automatically disabled. You have to connect external speakers to output sound.

# **RIGHT SIDE**



8

# Figure 1-6 Right-side View

# S-Video Port

The S-Video out port supports video display devices such as a television through an S-Video (SVHS)

