

MULTIMEDIA KEYBOARD

DG-IKB100UH

User Manual

E100

Thank you for buying our Multimedia Keyboard. It will Provide smoothly operating experience you never have. Browse the guide carefully and it would help you quickly install manage the usage of our product.

1. Features

- Internet hot keys:
Surf the Web right from your keyboard. One-touch keys let you search, navigate Web pages, open Email and your Favorites folder.
- Volume control keys:
Easy to control volume when you use microphone and earphone
- ACPI hot keys:
Easy to control the power management on the ACPI system

2. Package Content

Please check carefully whether the package inside has those items of the following? If not, please contact with the vendor.

- Multimedia Keyboard
- User's Guide
- Setup CD

3. System Requirements

- Windows Based IBM-Compatible PC with 300MHz Or raster processor
- Available USB 2.0/1.1 port
- Microsoft Windows 98SE/Me/2000/XP
- Microsoft Internet Explorer 5.0 or later version (for Internet buttons),
ATX mother board and ATX power supply (for ACPI buttons)

4. Function keys:

- Internet: Back, Forward, Stop, Search, Web/Home, Favorites and Email
- ACPI: Wake up, Sleep and Power
- Sound: Volume up, Volume down, Mute

5. Specification

USB

- USB 2.0 Hub Controller, Compliant with USB Specification Rev.2.0
- USB Keyboard controller
- Compliant with USB Specification Rev.1.1
- Compliant with Human Interface Devices(HID) class Specification 1.1
- USB hub with two USB ports
- Supply with DC 5V/300mA for each power

Speaker

- Frequency range: 80Hz~15KHz
- Sensitivity: 84dB ± at 1KHz
- Impedance: 8ohms/0.5W
- Maximum input power: 15mW
- Power rating: 10mW(Normal)

Microphone:

- Directivity: Omni
- Impedance: 2.2k ohms
- Frequency: 100Hz~16KHz
- Sensitivity: -58 +/- 3dB

Power Mode

- USB connecting cable
- (Optional) One DC-IN port for 5V/1.2A PLY
- If the total power of one or two USB devices is more than 500mA, Please use a 5V/1.2A external power adapter before you install it.

Chassis:

- Dimension: 475(L)mm*172(W)mm
- COLOR: Black&White

MULTIMEDIA KEYBOARD

DG-IKB100UH

User Manual

E100

6. Hot keys&Menu

HOME: Back to web home page

E-MAIL: Open Default E-mail application

FAVORITE: open My favorite panel

REFRESH: Refresh web site

STOP: Stopping web download current web page

FORWARD: Forward to the next page on internet browser

BACK: Back to the last page on internet browser

Mute: Mute volume output temporarily

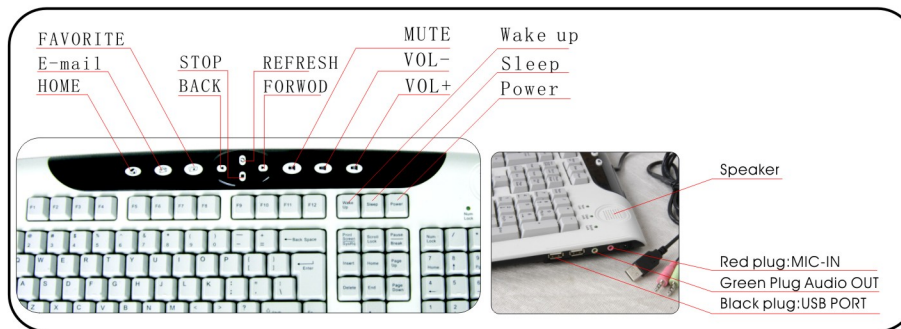
VOL-: Decrease volume output

VOL+: Increase volume output

Wake up

Sleep

Power



7. Other Connectors

Speaker: on right top of the K/B

MIC: on middle bottom of the K/B

In addition, you can find 5 connectors on right side of the K/B: 2USB, AUDIO-OUT, MIC-POWER

And at the end of the cable, you can find 3 connectors:

Red plug: MIC-IN

Green plug: Audio OUT

Black plug: USB PORT

8. SETUP

Audio OUT: Plug the 3.5mm green plug into the PC Audio OUT.

MIC -IN: plug the 3.5mm red plug into PC MIC-IN

USB:

1. Plug USB connector in to the USB port of PC host.
2. System will automatically detect the USB device.
3. If it's Win98 system, it will request the hardware driver. Please insert your system CD into your CD-ROM.
4. Follow the steps to search the driver of USB Driver and complete the setup.

Software Setup

The multimedia keyboard doesn't need to install any Program or driver to enable it or the hot keys under windows XP under windows 2000 and Windows 9x, the driver should be installed, please follow the step:

1. Insert the driver CD into CD-ROM;
2. Run the Setup.exe to install.

TROUBLE SHOOTING GUIDE

Symptom	Possible	Remedy
Can't recognize the device or the device can't work	You plug the device to a USB Hub with enough power support	Plug the device to PC host port or a UB hub with power support
Device can't work after the driver be installed or removed	The driver be installed or removed	Reboot the PC
The function of software is not work	Function error	Re-install the software or refer the User Guide
The rest		Please e-mail us

Caution:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.