

User's manual

The DK-2388U is a USB keyboard. This keyboard is compatible with IBM PC. It is designed specifically for convenience in a computer game playing. It can be used under Windows® 95, Windows® 98, Windows® CE, Windows® 2000 and Windows® XP.

Plug USB Connector of DK2388U cable into PC USB Port .

The PC will drive the keyboard automatic. (Mybe need set up USB driver of Microsoft on early system before Win 2000 .)

A power indicator located on left upper of upper case will activate according to definition compatible with USB Spec 1.1 full-speed requirement

Key matrix layout has been properly managed such that no Ghost key occurs for any three key combinations. Ghost key is defined as that three key combinations where a valid third key falls in the ‘#’ pattern in the key matrix formed by preceding valid two key combination. Normally in this case, the third key will be masked without sending any code, because the third key and fourth key in this ‘#’ pattern are confusing the microprocessor of the keyboard. If the third key was not masked properly, the ghost key— different key presses having the same electrical connection in scan lines and return lines matrix - will occur.

The keyboard uses bi-directional serial interface to transmit and receive signals between the keyboard and the host unit

The ‘D+/D-’ two lines used for data transmission between keyboard and host are compatible with USB SPEC 1.1

Data transmission from the keyboard consists of D+/D- different data stream sent out serially over the ‘D+/D-’ lines

FCC ID: T8XWKKBDK2388U

FC WOLFKING LLC.
Model Name:DK-2388U
FCC ID:T8XWKKBDK2388U

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution

Keep dry. Precipitation, humidity, and liquids, contain minerals that will corrode electronic circuits.

Do not use or store in dusty, dirty areas.

Do not store in hot areas. High temperatures can shorten the life of electronic devices and warp or melt certain plastics.

Do not store in very cold areas. Moisture can form inside the case, which may damage electronic circuit boards.

Do not attempt to open the case. Non-expert handling of the device may damage the system.

Avoid dropping and strong impact.

Do not change or modification. It is not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.