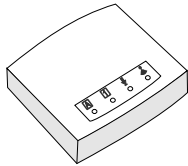


FK-720 Instruction Manual

Introduction

FK-720 RF wireless trackball keyboard has to be one of the best computer input devices on the market today. It combines the convenience of radio frequency(RF) wireless and the uniquely positioned and ergonomic trackball. Unlike IR(infra-red), RF technology has no angle of With no cables connected to the keyboard, you can put it away to save space whenever you finish using it. FK-720 also comes with 2 entirely separate channels to allow to switch interchangeably whenever you encounter interference. FK-720 also has 2 quick access keys for opening browser and e-mail software under Windows ME and Windows 2000.

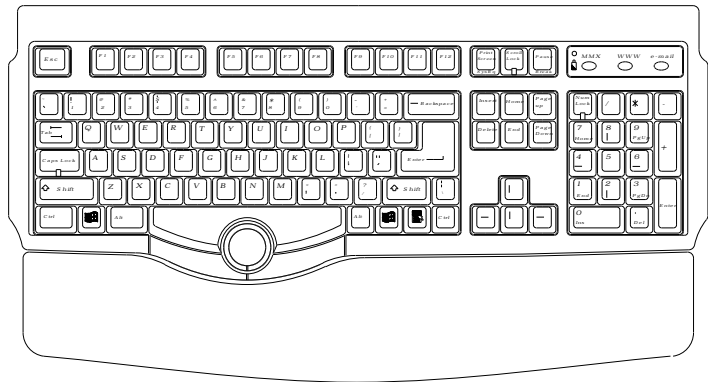
Please read carefully the information and instructions contained in this manual and you are sure to obtain a higher level of computing enjoyment. This package include the following :



(RECEIVER)



(1.5V BATTERIES 2xAAA)



(KEYBOARD)

Features & specifications:

- 2 separate channels.
- 6ft range.
- 2 x AA batteries, approx. 2~3 months battery life(please only use alkali batteries)
- Compatible with Windows 95, Windows NT, Windows 98 and Windows 2000.
- Energy saving management.
- No. of keys: 107/108.
- Unique tactile key switches, 20 million key switch life.

Installation

1. Turn off your computer. Plug the receiver of the keyboard into the PS/2 connectors of your computer. The purple connector is for keyboard port and the green connector is for the mouse port.
2. Open the battery compartment cover under the keyboard and place the enclosed batteries inside the compartment. Close the battery compartment cover.
(keyboard) 'q 'Ä » \ 'I

3. Open the channel adjustment compartment lids under the keyboard and the receiver.
4. Make sure they are adjusted at the same channel. Should you encounter interference, please adjust the channel. (keyboard & receiver channel) $\frac{1}{2}$ \tilde{O} $\frac{3}{4}$ \tilde{a} $^1\tilde{I}$

5. Turn on the computer to operate the keyboard.

NOTE!!

Once the keyboard is not used for over 1 minute, the keyboard will go into a sleep mode to minimize battery power consumption. To wake up the keyboard, please gently hit any keyboard keys.

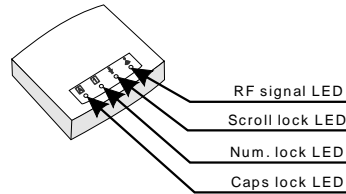


The Receiver

1. Caps lock LED.

2. Scroll lock LED.

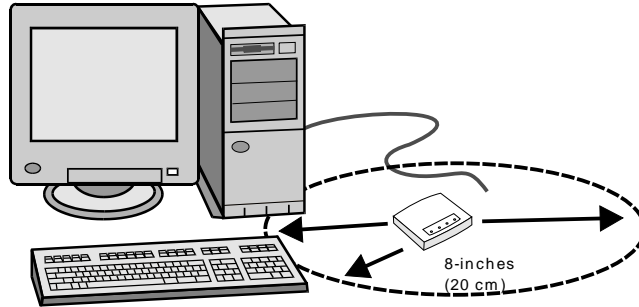
3. Num. lock LED.



4. RF signal LED (flashes when the keyboard or the mouse is being used).

Keyboard battery Low.
(keyboard LED)¹

--- When this LED light brightens, it means the keyboard require a change of batteries.
Please use the recommended Alkali batteries.



Trouble shooting

If you keyboard does not work, please try the following:

1. Make sure the cables are connected into the system correctly.
2. The keyboard has an optimal range of 2M of the receiver. Please keep at least 20cm of distance between the receiver and other electrical devices (such as speakers, monitors)
3. Make sure the channels underneath the keyboard, mouse and the receiver are adjusted to the same one (channel 1 for keyboard and receiver).
4. Working on metallic surfaces, please turn the receiver to its side to improve reception.

Cleaning of the trackball unit

(trackball)

Turn the trackball ring anti-clock wise to unlock the ring and remove the trackball.

Once the trackball is removed use a cotton bud to remove the dirt in the interior of the trackball unit.

FCC COMPLIANCE STATEMENT:

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.

INFORMATION TO USER:

This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation; if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient / Relocate the receiving antenna.*
- 2. Increase the separation between the equipment and receiver.*
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.*
- 4. Consult the dealer or an experienced radio/TV technician for help.*

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