# LEOPOLD FC660C/KB,FC660C/EB Users Guide

#### Introduction

Congratulations, you've just purchased one of the most versatile keyboards on the market.

We have carefully reviewed our customer's needs and implemented some new features on this new model, FC660C! Please visit our website for detailed information about the FC660C Keyboard Series. www.leopold.co.kr

### **Contents**

This products interface, color; keyboard layout is specified on the product packaging.

Documents: User's Guide(this document)

### **System Requirements**

Model FC660C: IBM PC, Mac compatible personal computer with a USB interface

### **Additional Functions**

The back of the keyboard has DIP switches built-in to change key codes.

DIP SW	USB Model
1	CapsLock/Ctrl⇔Ctrl/CapsLock
2	Win/Alt⇔Alt/Win
3	Win⇔Fn
4	Win UnLock⇔Win Lock

Function Keys
To use Function keys (FI~FI2 etc),
use Fn key + corresponding function
key combination to produce the
function.

Abbr,	Meaning
InS	Insert
Del	Delete
PSC/SRq	Print Scrcen / System Request
ScrLk	Scro" Lock
P u S / B r k	Pause / Break
PqUp	Paqe Up
PgDn	Page Down
Caps	Caps Lock

# To connect to a computer (USB interface model)

- 1. Plug the keyboard cable into the computer USB port.
- 2. You do not need to turn off your computer when connecting the USB interface model.
- 3. Depending on your OS, your USB keyboard will automatically be recognized, and a standard keyboard driver will be installed. Your OS install CD may be needed.
- 4. In some cases, your keyboard may not be recognized after your computer has been in Suspend mode .In this case, please disconnect, and connect your keyboard to re-establish recognition.

.

### **Keyboard Setting**

To use your FC660C Keyboard, your keyboard layout should be set to the 104Keyboard or Natural Keyboard setting.

# **Specifications**

Item	Specifications
item	USB interface model
Interface Type	USB1.1 (Cable Length 3m Max)
Key Specifications	Electric capacity(4.0mm stroke)
Cable Length	1.5 m
Dimensions	325.3mm(W) x 109.36mm(D) x 21.0mm(H)
Weight	650g

<sup>#</sup>USB cable should use a shield type.

### **Troubleshooting**

If you have any problems, questions or suggestions, please check our Web Site or contact our Customer Support for assistance.

When contact, please provide us for the following information:

Date and place of purchase

Brand and model of computer

## Support:

Address:#1607Youngsung Biztel,314,Hangganro-2ga,Yoyngsan-gu,Seoul,Korea,140-750

Tel:+82-2-2077-1030

eMail:webmaster@leopold.co.kr

<sup>#</sup>These specification may change without notice in order to facilitate improvements.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for 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 instruction, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment dose 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver
- Connect the equipment into an oulet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.