A. FEDERAL COMMUNICATIONS COMMISSION (FCC) STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, Pursuant to Part 15 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:

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

WARNING:

A shielede-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used.

Use only shielded cables to connect I/O devices to this equipment.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

CAUTION: AVOID PROLONGED USE OF THE KEYBOARD WITHOUT BREAKS.

Take regular breaks and keep a good posture. Consult your physician promptly if you notice any lost of motion or pain in your wrist when using the keyboard.

B. PRODUCT SPECIFICATION

- 1. FREQUENCY BAND :
 - Keyboard 27.145 27.195 MHz Mouse - 27.045 27.095 MHz
- 2. CHANNEL : 2 channels for keyboard / 2 channels for mouse.
- 3. FREQUENCY MODULATION : FSK MODE
- 4. POWER RATTING : **Keyboard** : 3 V , 30 mA (MAX) **Mouse** : 3 V , 50 mA (MAX) **Receiver** : 5 V , 200 mA (MAX)
- 5. BATTERY LIFE TIME :
 - Keyboard : 600 HOURS REFERENCE (OPERATING MODE) Mouse : 300 HOURS REFERENCE (OPERATING MODE)
- 6. OPERATING TEMPERATURE : 0° C~ 40° C.
- 7. STORAGE TEMPERATURE : -10° C ~ 60° C.

C. HARDWARE INSTALLATION

- 1. Turn off your computer
- 2. Plug the receiver connector in purple into keyboard port on your computer and locate the other connector in green to mouse port
- 3. Place the receiver horizontally and keep approx. 8 inches (or 20 centimeters) space from other electrical devices
- 4. Load two AA batteries into battery chamber on the back of keyboard and two AAA battery to battery chamber of mouse
- 5. Turn on your computer

D. SOFTWARE INSTALLATION

- 1. Insert CD into your CD-ROM drive
- 2. Multimedia Keyboard Driver Installation screen appears. Click Windows OS of your computer. Follow the instructions on the screen to complete the software installation.

E. USER CAN DO EITHER ONLY CHANNEL SETTING OR CHANNEL / ID SETTING WHEN INTERFERENCE OCCURS

KEYBOARD & MOUSE CHANNEL SETTING:

- 1. Push the connect button on the back of keyboard (mouse) changing the operating channel to the other one.
- 2. Please push the connect button on the top of receiver. The indicator on the top of receiver starts blinking,then repeat step ① within 30 seconds if keyboard (mouse) is not working properly

KEYBORAD & MOUSE CHANNEL / ID SETTING:

- 1. Remove the batteries from battery chamber on the back of keyboard (mouse).
- 2. Push the connect button on the top of receiver. The indicator on the top of receiver starts blinking.
- 3. Push the connect button on the back of keyboard (mouse), and hold it down batteries into load the y chamber then release the connect button within 30 seconds.
- 4. Setting is complete. The indicator on receiver will turn off automatically. The channel is then changed to the other channel and ID channged to a random ID.
- 5. Please push the connect button on receiver , then push the connect button on the back of keyboard (mouse) within 30 seconds to recover if keyboard (mouse) is not working properly.

Note: To have maximum performance, avoid placing receiver, keyboard and mouse on metalic surface. Operating distance between keyboard, mouse and receiver will depend on the environment around. User can try various locations for the receiver in order to find best operating performance.