

Model : KM60G, M60GM, M60GM(RX)

Desprition : 2.4Ghz Keyboards Mouse Combo Set.

For Toshiba Whitney AIO Keyboards and Mouse, please make sure the following Key define need to used in Toshiba special utility driver installation. If not, the key define can not be work.

1. Open AIO system
2. Put the dongle into AIO System
3. Or use one transfer adapter. Insert mini dongle into PC or Notebook USB port.



4. Open Keyboard battery cover, put into 2 X AA battery pack.
5. Make sure the power switch “ ON” on the keyboard



6. It should be work.



Keyboards function define –



1. “Power on” key for AIO System used



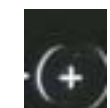
2. “ECO” key for Toshiba AIO special program



3. “MUTE” for silence volume



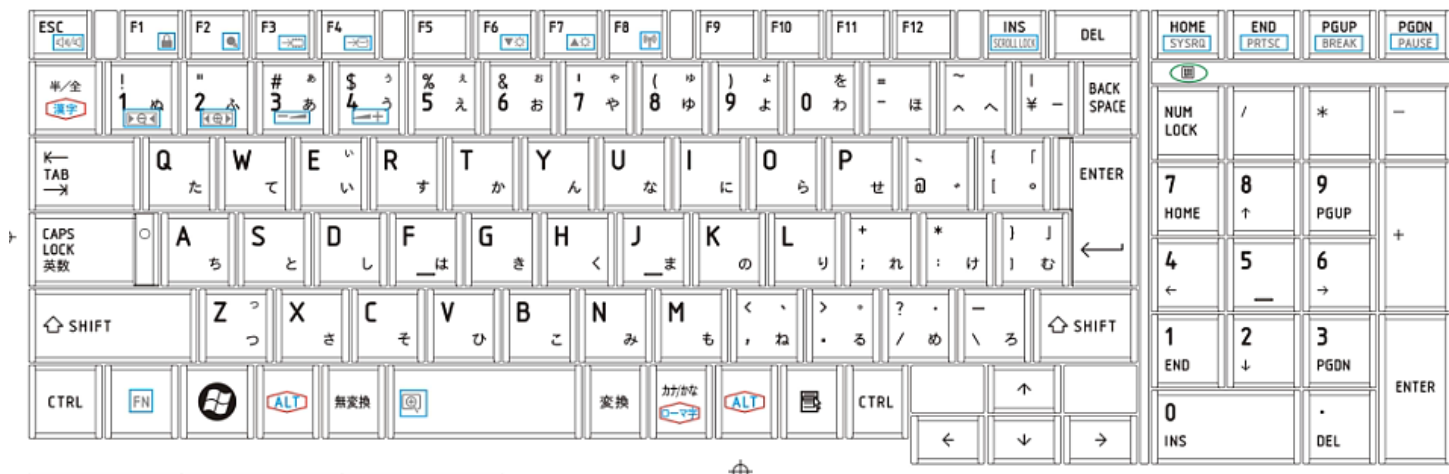
4. “Volume down”



5. “volume up”

## Key define :

Key Define	
Fn+1	Zooming Utility (-)
Fn+2	Zooming Utility (+)
Fn+3	Volum down - To use common KB between Mainstream & Premium
Fn+4	Volum Up - To use common KB between Mainstream & Premium
Fn + Esc	Mute (toggle)
Fn+F1	Windown Lock
Fn+F2	Power Profile change (utility required)
Fn+F3	Go S3/ Switch to Suspend
Fn+F4	Go S4/ Switch to Hibernation
Fn+F5	N/A
Fn+F6	LCD brightness (-)
Fn+F7	LCD brightness (+)
Fn+F8	Wireless Chang
Fn+F9	N/A
Fn+Space	Display Resolution Change
Fn+Z	N/A
Fn+Down	Keyboard overlay (SYSRQ)
Fn+End	Keyboard overlay (PRTSC)
Fn+PGUP	Keyboard overlay (PAUSE)
Fn+PGDN	Keyboard overlay (Break)
Fn+Tab	ODD On/OFF/ EJECT



Battery indicator of Keyboards define



1. When put the AA x 2 batteries, plus power switch “on” of keyboard. The Indicator will be light on “green” for 10 second. After 10 second, it will be light off for normal operation.
2. When battery pack is during low battery, the indicator will be flash light on until without power. Please make sure to put the new battery pack into keyboard battery slot.

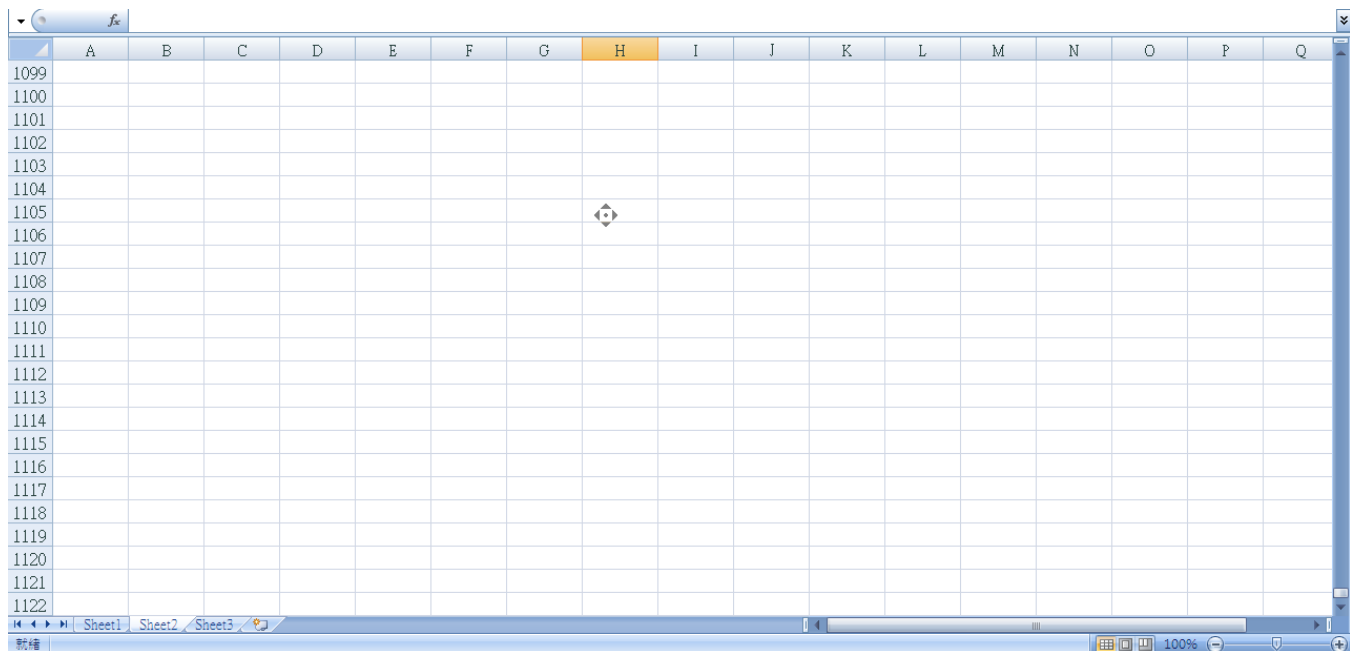
## Mouse tilt wheel define



1. Make sure to installation Toshiba tilt wheel driver for tilt used.
  2. Tilt wheel function could be used on excel special operation as the following –
  3. Push “Scrolling Wheel” down. It will be showed tilt wheel icon on the screen as following

4. Move mouse to right, the censor icon will be quickly move to right as the following.

5. Move mouse to right, the censor icon will be quickly move to right as the following.



Battery indicator of Mouse define

3. When put the AA x 1 battery, plus power switch “on” of mouse. The Indicator will be light on “green” for 10 second. After 10 second, it will be light off for normal operation.
4. When battery pack is during low battery, the indicator will be flash light on until without power. Please make sure to put the new battery pack into mouse battery slot.

#### Trouble Shutting Issue –

1. Make sure power switch into “on”.
2. Make sure the battery pack into full power capacity.
3. Make sure the battery put into correct direction as battery slot.

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 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.

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

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