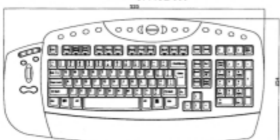
FCC ID.: IZI800700300

OFFICE 800/OFFICE 700/OFFICE 300

OUTLINE DIMENSIONS :

Unit:mm

M/N: OFFICE 800





M/N: OFFICE 300



MECHANICAL DATA

KEY STROKE: 3.5±0.5mm OPERATING FORCE: 55±5g LIFE CYCLE: 10 MILLION

ENVIRONMENTAL DATA

OPERATING TEMPERATURE: 0 TO 45° STORGE TEMPERATURE: -20° TO 60°

HUMIDITY: 20% TO 90% <NON-CONDENSING>

ELECTRICAL DATA:

SWITCH TYPE: RUBBER SWITCH WITH MEMBRANE

OPERATING VOLTAGE: +5 VDC±5% OPERATING CURRENT: 25mA MAX. SERIAL DATA OUTPUT: SERIAL FORMAT

TTL LEVEL COMPATIBLE

PIN ASSIGNMENTS:

PC/AT 5 PIN DIN CONNECTOR DETAIL



5 PIN DIN CONNECTOR

PIN	FUNCTION	SIGNAL/VOLTAG
1	CLOCK	TIL
2	DATA	TTL
3	NONE	-
4	GROUND	0 YDC
SMETT 2	YDO Frank Ground	+5 VDC 0 VDC

PS/II 6PIN DIN CONNECTOR DETAIL



6 PIN MINI-DIN CONNECTOR

PIN	PUNCTION	SIGNL/VOLTAGE
1	NONE	-
2	DATA	TTL
3	VDO.	+5 VDC
4	GROUND	0 VDC
5	NONE	-
6	CLOCE:	TTL
SHELL	FRAME GROUND	0 VDC

FCC ID.: IZI800700300

OFFICE KEYBOARD USER MANUAL

INSTALL THE SOFTWARE DRIVER

- 1. Inserts the enclosed disk into your disk driver
- 2. Click on "My Computer", select the floppy driver and click on setup.
- 3. Follow the instructions on the screen to complete the installation.

HOT KEYS FUNCTIONS

BACK: Goes back to previous item you already viewed

FORWARD: Goes to the next item already viewed

W WORD: Starts Microsoft Word

X EXCEL: Starts Microsoft Excel

WEB/HOME: Starts the default web browser and goes to the home page. If the web Browser window is active; it opens the web home page.

MAIL: Starts the default e-mail program

CALENDAR: Starts Microsoft Outlook

FILE: Starts Windows Explorer

CALCULATOR: Starts Calculator

LOG OFF: Open the log off windows dialog box

CUT: Cut select item in program that supports this command

COPY: Copy select item in program that support this command

PASTE: Pastes a previously cut or copied item at the cursor location in programs that support this command.

PREV. WINDOW: Switches to the previous active window

NEXT WINDOW: Switched to the next window

THELP: Starts active program's Help

OFFICE HOME: Starts the web browser and go to Office web site

TASK PANE: Shows or hides the Office task pane

NEW: Creates a new document in program that supports this command

OPEN: Opens a document in program that support this command

CLOSE: Closes the document or file in active window

REPLY: Replies to e-mail in the active window

FORWARD: Forwards e-mail in the active window

SEND: Sends e-mail in the active window

SPELL: Starts the spell-checking program in the active document, if the document's Program has this feature.

SAVE: Saves the active file

PRINT: Prints for the active program

UNDO: Cancels previous action

REDO: Cancels previous undo action

MUTE: Stops all audio. Press again to resume audio.

VOL-: Press and release, or press and hold to decrease the volume.

→ VOL+: Press and release, or press and hold to increase the volume

FLOCK: Switches between the standard function key commands labeled on the front of the keys, such as F1 (light on) and the alternate commands labeled on the top, such as SEND (light off)

- * The SLEEP function key for power management system requirements:
- 1. IBM compatible with ATX system
- 2. The BIOS of main board support Windows 98 ACPI power management keys
- 3. Microsoft Windows 98 operating system or higher

Scroll Wheel: Use this wheel to move around in a scrollable document like clicking the scroll arrows or using a mouse wheel.

RE-DEFINE THE HOT KEY FUNCTIONS

All hot key functions can be re-defined to your favorite program and actions. Go to START/SETTING/CONTROL PANEL, click KEYBOARD, select KEY SETTINGS to re-define the hot keys.

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

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.

CAUTION:

To assure continued FCC compliance:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.