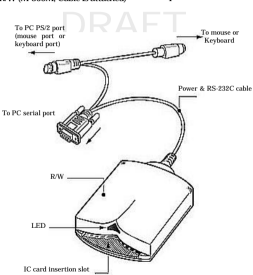
EXHIBIT B

USER MANUAL Contents & Connection to the PC

Number 1

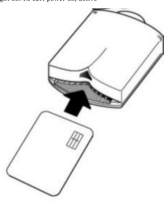
R/W (M-360M, Cable is attached)



How to use

Completely insert the IC card with contact on the upper surface, contact side first, until it reaches the end of the IC card slot. The LED will blink green.

LED
Green light on: R/W power on
Green light blinks: IC card is inserted
Red light on: IC cart power on, active



Caution

Failure to do the following may result in a decrease in performance of the apparatus, trouble, breakage, deformation, discoloring, electric shock, smoke, burning, or other dangers

Do not disassemble or modify the product.

Do not use this apparatus in moist or dusty environments.

Do not leave this apparatus in high temperature or high humidity environments and do not exposed to direct sunlight.

Do not subject the apparatus to severe mechanical shocks.

Do not insert metallic plates, plastics and papers into card slot. Do not insert cards that are out of specifications.

When the Red light is on, do not remove the IC card from the product, do not remove the power cable from the PC, or do not shut down the PC.

Do not insert IC card upside down, do not insert IC card revers direction, especially embossed card.

General specifications

Model M-360M

Card insertion/ejection Manual/manual(durability: 100K passes)

"T=0", "T=1".

Note : No Vpp control. The IC card must be warped or bent under 2mm.

Host interface Based on RS-232C interface.

Host interface Based on RS-232C interfac

Asynchronous

Power supply DC5V ± 5%. 110mA Max.

(Supplied from PC PS/2 port)

Outer dimensions 76mm × 105mm × 23mm

(Cable is not included)

Weight About 160 g (Cable is not included)

Operating conditions $0 \sim 50 - 10 \sim 85\%$ RH (No condensation)

Indoor use only

Storage conditions $-10 \sim 60 - 10 \sim 90\%$ RH (No condensation)

NEEM03

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 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 interferes with radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to eliminate 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 receive including interference that may cause undesired operation.

CHANGES OR MODIFICATIONS NOT EXPRESSLY APPLOVED BY
THE MANUFACTURER FOR COMPLIANCE COULD VOID THE
USERS AUTHORITY TO OPERATE THE EQUIPMENT.