

Main functions

1. Filtering inappropriate sites on internet.
Open only the hand picked sites after keeping kids from getting harmful information such as pornography, violence, suicide, bomb, drug, etc.
2. Setting the available timetable for using PC.
Enable to use PC only during the time tailored to your kids' situation.
3. Checking the histories of using PC.
Getting such information as the time, programs and websites your kids had access to.
4. Automatic installation and restoration.
Easy installation, automatic program restoration and security against unauthorized deletion.
5. Alarming ahead of the appointed time.
Popping up the message "Before 10, 5 and 2 minutes" respectively.
6. Point management.
Initial point is 10.
Helpful to manage PC using time reasonably.

Introduction

Sedi@n is a tool designed to manage PC using time and protect our kids from accessing indecent information on the web. It is a type of smart card equipped with card reader, which requires state of the art technology.

Composition is as follows : IC card, card reader, installation CD, manual, and adhesive cloth and rubbers.

Precaution

Don't disassemble and assemble Sedi@n.

Don't cram anything into a card reader.

Don't contact the card with any alien substance.

Don't bend this card.

Please keep the card and the CD in safety for reinstallation.

Installation(Hard Ware)

1. Insert the Sedi@n connector between keyboard and PC.
2. Insert the card(chip is upper side).
3. Use the adhesive rubbers.

4. Use the adhesive cloth.
5. Picture or Photo in blue clear window.

Installation(Program)

1. Installation CD in Cd-rom.
2. Automatic installation.
3. Click the "next" button.
4. Click the "finish" button for restarting PC.

Use of main functions

1. When it's out of available time range PC doesn't work without IC card.
2. Click the "Save time" button after setting time.
Click "OK" button in dialogue window.
*Precaution.
If you click the "X" button you can get initial mode.
3. It's possible to use PC only whenever inserting the card.
(It can make an error if the same time overlaps each other.)
4. The set time keeps going until you change it.
5. It alarms before getting closer to the time ; before 10, 5 & 2 mins.
6. Display of operating conditions.
Red Led : Voltage source.
Green Led : ON(usable), OFF(unusable).
Scarlet Led : ON(alarm), OFF(usual).
7. One Point's accumulated whenever your kids turn off PC before its shutting down automatically.

Precaution

Every Sedi@n card has its own numeric code. If you insert a wrong card into your card reader twice, you can't use it. At this time, contact us for your information (tel : 02-940-5530 or e-mail webmaster@imicro.co.kr).

Blockage from harmful internet sites

1. Click "General setting" button.
2. Click "Block harmful site" button with inserting card.
3. Check the history recorded by Sedi@n.
4. Inquiry of records.

5. Saving.
6. Deletion.
7. Transmitting the records to Microsoft Excel file.
8. The URL addresses kids had surfed.
Records sorted by date.
9. Restricting a certain game program.
Click the "Adding the program" button.
Ex) "Adding the program" ; æ"Starcraft.exe" ; æ"Ok"
10. Restricting a certain game program partially.
"able"(blue) ; ê"disable"(red) in the table.
11. Restricting the internet.
"able"(blue) ; ê"disable"(red) in the table.
12. Direct blockage.
Blocking noneducational environment by using URL address(You should type to register specific words like sex, nude, adult, playboy, and etc).

FCC Information

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 : Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.