# For Your Business Success Powersenter

# SPP2000 USER MANUAL

## 1. Product Feature

In the realm of modern business, the presentation becomes necessary.

And Samsung *Powersenter* is for giving Effectiveness and Convenience when you have a presentation.

As for Presentor directly to control PC, you can be a strong man of the presentation.

The organization of Powersenter is like these.

| CONTENT          | DETAILS   |  |
|------------------|---|--|
|                  | Receiver - 32M Flash Memory, Receive a wireless |  |
| Function         | data from Transmitter                           |  |
|                  | Transmitter - Page Change, Laser Pointer, Mouse |  |
|                  | Function, Support various programs              |  |
| Product          | Transmitter, Receiver, Portable Case, Batteries |  |
| Composition      |   |  |
| PC Interface     | USB 1.1   |  |
| Communication    | RF 2.4Ghz                                       |  |
| Protocol         | 10 2.40112                                      |  |
| Working Distance | 10M   |  |
| Power Supply     | 2 * AAA Battery                                 |  |
| Battery Life     | 3 Months  |  |
| Used Condition   | Windows ME/2000/XP - A driver is included by OS |  |
| Osea Condition   | Windows 98 - A driver has to be installed       |  |

# 2. Set up Method

◆ Interconnection with PC:

Since *Powersenter* is USB product, PC that includes a USB port only can use *Powersenter*.

At USB port of PC, please insert a RECEIVER like under the picture.



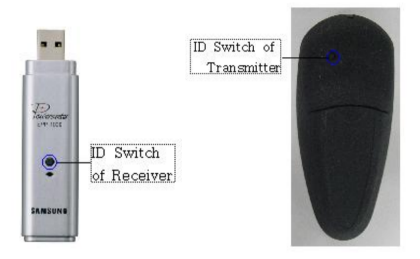
### ◆ Power Supply:

Open a battery cover where there is at the bottom of TRANSMITTER. Insert the Batteries(AAA size, 2EA) after you check the polarity of + ,-.



## ♦ ID Setting

After batteries is inserted, *Powersenter* is set by a default channel. But we recommend ID setting for preventing an interference from other RF device products.



Setting method is followed.

1st, push a button of Receiver. Receiver LED with a flash.

2nd. push a small button of Transmitter's bottom. Completion ID setting.

3rd, confirm to push buttons of Transmitter whether ID Setting was executed well.

4th, the end!!

# 3. USE Method

◆ Description of Transmitter Buttons



| ICON     | NAME                    | DESCRIPTION                          |
|----------|-------------------------|--------------------------------------|
| *        | 8 Directional<br>Switch | Use as moving a cursor like mouse    |
| *        | Laser Pointer           | Use for a radiation of laser pointer |
| <b>*</b> | Full Screen             | Execute a full screen                |
|          | Next Page               | Use as going to the next page        |

|   | Previous Page            | Use as going to the previous page                         |
|---|--------------------------|---|
| Ò | Left Button of<br>Mouse  | Has the same function as a left button of mouse           |
| Ţ | Right Button of<br>Mouse | Has the same function as a right button of mouse          |
|   | ID Switch                | Use at the time of ID setting of Transmitter and Receiver |
|   | Battery                  | Show the put place of batteries                           |

#### ◆ MFC(Multi Function Code) :

When you change pages, the existing products have a limitation that is able to use the systems of Microsoft. So we propose MFC.

Mode change is same as a following way.

1st, next page and previous page push synchronously.

Flash of Transmitter's LED

2nd, wait for 2 seconds.

3rd, when you push the full-screen button, *Powersenter* is set by next list.

| The # of Times | APP Program |
|----------------|-------------|
| Zero Times     | POWERPOINT  |
| One Times      | MS WORD     |
| Two Times      | HANGUL      |
| Three Times    | HUNMIN WORD |

4th, finish when you push the next-page button.

\*\* Powersenter is set of a powerpoint at a first time of power supply.

#### ◆ Data Transmit and Receive :

While *Powersenter* is giving and taking data, you can see:

Transmitter - Red LED with a flash

Receiver - LED with a flash

#### 4. PEN S/W

PEN S/W is a software to give a *Powersenter*'s customer a enjoyment. This manual introduces functions simply. More detail functions can be referred to help file within PEN program.

- ◆ White board: While you have a presentation, on your desktop screen you draw freely and save a drew file simply.
- ◆ Active Sync: This supports a function that does a folder synchronization and an automatic update of the files between flash memory and user's PC.
- ◆ Address book : You can use an address sorted in yours at web-mail and make an exchange a database of address book and an excel file.
- ◆ Beam Pointer: Maybe in case LD light is week to be lack batteries on the way to use, this program offer Beam-Pointer to use instead of LD pointer.

## 5. In Error

\* If Powersenter has any problems, diagnose yourself by under that table.

| What's Problems             | Way to resolve                              |
|-----------------------------|---|
| No action of buttons        | Replace new batteries                       |
| No action of buttons        | One more time ID Setting                    |
| No flash LED of Transmitter | Check if Insertion of batteries is correct. |
| No flash LED of Receiver    | Set ID again!                               |
| LD light is week            | Alternate new batteries                     |
| Despite no push, action is  | You must set ID of Powersenter.             |
| detected.                   |   |
|                             | Firstly, pls verify whether OS is Win98.    |
| PC doesn't recognize        | If so, install the driver that is included  |
|                             | in CD.                                      |
| r owersenter.               | Otherwise, plug in Receiver after taking    |
|                             | out.  |
| The action range is short.  | Use new batteries.                          |

#### 6. Certification

◆ EU

User Information of CE compliance
Hereby, GREAT PLEASURE ELECTRONICS CO., LTD declares
that this is Wireless Presenter(SPP2000T, SPP1500T, SPP2000R)
in compliance with the essential requirements
and other relevant provisions of Directive 1999/5/EC.

#### ♦ FCC

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 interface, and
- (2) this device must accept any interference received, including interference tha may cause undesired operation.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.