# **Quick Installation Guide**

## 2.4GHz Wireless Presenter

### **Table of Contents**

<b>Safety Instructions</b>	 1
<b>Package Contents</b>	 1
Introduction	 1
Features	 2
System Requirement	 2
Specification	 3
<b>Hardware Installation</b>	 3
<b>Production Function</b>	 8
Certificate	 9
Disclaimer	 9

### **Safety Instructions**

Always read the safety instructions carefully

- Keep this User's Manual for future reference
- Keep this equipment away from humidity
- Lay this equipment on a reliable flat surface before setting it up
- If any of the following situation arises, get the equipment checked by a service technician:
  - The equipment has been exposed to moisture.
  - The equipment has been dropped and damaged.
  - The equipment has obvious sign of breakage.
  - The equipment has not working well or you cannot get it work according to User's Manual.

### **Package Contents**

- Wireless Presenter X 1
- Receiver X 1
- 1.5V Lithium Battery X 2
- Quick Installation Guide X 1

#### Introduction

The Wireless Presenter is an ideal presentation tool to make your presentations successfully. Combining RF technology, it allows you to freely control your PCs from distances up to 15 meters. Not only providing with freely wireless presentation, it also integrates laser pointer to highlight your key points; There is no need to stand next to your PCs just for change slides during your presentation; the wireless presenter makes you comfortable to move forward your presentation as you wish. What you need to do is just plug in the USB receiver, pick up the Wireless Presenter and start your show.

#### **Features**

- 1. An ideal tool for businessman and students to make a perfect presentation
- 2. Remote control your slides from a distance up to 15 meters
- 3. Function keys could be switched and are suitable for PowerPoint and Windows Media Player mode both
- 4. Highlight your emphasis through an integrated Laser point
- 5. 2.4GHz Radio Frequency (worldwide license free radio frequency).
- 6. Laser pointer lock design to prevent the incorrect operation by children.
- 7. Adopt USB 1.1 interface on receiver, easy to connect with your PC/Notebook.
- 8. Plug-and Play, quick and convenient use.
- 9. Wireless Presenter is built in sleeping mode when it's no operating after 10 minutes, If the system will be wakeup, please click any key in wireless presenter.

### **System Requirements**

- IBM PC or compatible system with USB 2.0(USB 1.1 compatible supported) interface.
- Intel Pentium 4 1G or higher, and compatible computer.
- DDR 256M Memory RAM or more
- OS: Win 98SE, Win ME, Win 2000-SP4 (up to Service Pack), Win XP-SP1 (up to Service Pack) and Win Server 2003.

### **Specification**

Model		Wireless Presenter
Indicator	RE Specification	2.4GHz frequency ISM band for worldwide
	Power	AAA X 2
	Power Consumption	<ul><li>3V 1.2mA</li><li>3V 27mA while Laser Pointer is on</li></ul>
Laser Pointer	Laser wavelength at peak emission	650nm+-20nm (Red Light)
	Indicator	Max to 4 maters
	Power consumption	1mW
Receiver	Interface	USB 1.1 on receiver
	Power consumption	5V 30mA
Operation Distance		15 meters, from indicator to receiver

### **Hardware Installation**

- 1. Any OS in the systems, there are no driver support.
- 2. The Wireless Presenter is bundled the system for under OS Win 98SE, Win ME, Win 2000-SP4 or up, Win XP-SP1 or up and Win Server 2003.
- 3. The Wireless Presenter can be connected multiple functions such as **remote presenter and a laser point** under all the OS.
- 4. For the Wireless Presenter, any OS must be installed the office for PowerPoint.
- 5. Any the program of office system can be supported this product under PowerPoint such as office 97, 2000, XP or up.

#### Windows 98SE

1. Please plug-in the product of "receiver" to system. This system detects the new system for " **USB Human Interface Device** " and click the " **NEXT** ".



2. After that, the system detects the new hardware for searching "Search for the best driver for you device {Recommended} " and clicks the "NEXT".



3. Windows will search for new system in its system database on your hard drive, and in any of the following selected location for the "specify a location: (option) c:\\Windows "in browse. Click "NEXT" to start the search.



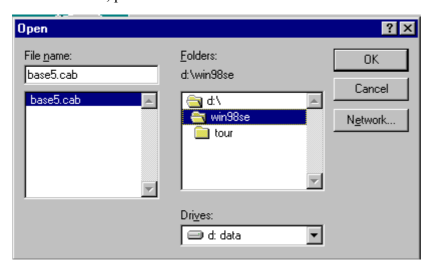
4. Windows searches for the device for new system "USB Human Interface Device ". Windows is now ready to install the best system for this device click back to select a different driver for location of driver: (option) C:\\Windows\\inf\\HIDDEV.INF" and click "NEXT" to continue.



5. Please insert the disk labeled Windows 98 Second Edition CD-ROM and then click "OK".



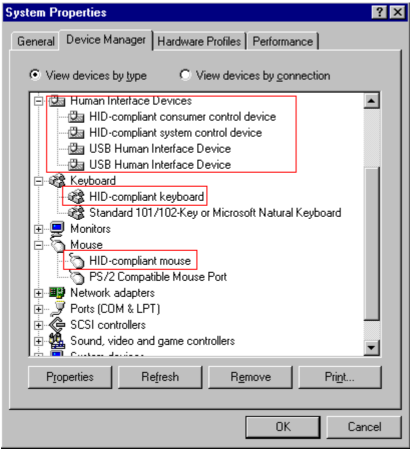
6. After that, please direct the location of driver to the "base5.cab" in Windows 98SE.

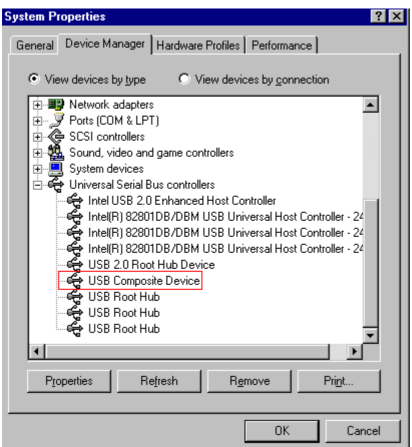


7. Windows has finished installing the software that your new hardware device requires for "USB Human Interface Device" and click the "FINISH".

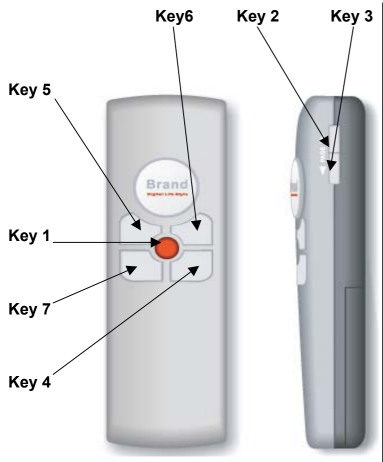


#### Windows 98SE/ME/2000/XP/Server 2003





### **Product Function**



Key	Function
Key 1	Laser Light
Key 2	Play/pause PowerPoint (under Microsoft PowerPoint mode)
Key 3	ESC PowerPoint (under PowerPoint mode)
	Stop Windows Media Player (under Windows Media Player mode)
Key 4	Blank On/Off (under PowerPoint mode, switch change)
	Mute On/Off (under Windows Media Player mode, switch change)
Key 5	Page Down (under PowerPoint mode)
	Volume - (under Windows Media Player mode)
Key 6	Page Up (under PowerPoint Mode)
	Volume + (under Windows Media Player mode)
Key 7	Mode Switch (PowerPoint/Windows Media Player Mode)

# **Functional Setup**

Function	Usage Style
Laser On/Off	Press Key 1 + Key 7 for 3 seconds (Confirm setup action already in Red
	LED flashlight)
Sleeping	System no action for over 10 minutes)
Mode Switch Change	Press Key 7 for 1.5 seconds (Confirm setup action already in Green LED
	flashlight)
ID Change	Press Mode key for 1.5 second. Press PAGE_DOWN key for 3 second.
	The mode system keeps the flashlight in Green LED until LED on when
	RD interference condition that ID change requirement.

#### **CE - Certificate**

This equipment is in compliance with the requirements of the following regulations: EN 55 022: CLASS B



#### **Disclaimer**

Information in this document is subject to change without notice. The manufacturer does not make any representations or warranties (implied or otherwise) regarding the accuracy and completeness of this document and shall in no event be liable for any loss of profit or any commercial damage, including but not limited to special, incidental, consequential, or other damage. No part of this document may be reproduced or transmitted in any form by any means, electronic or mechanical, including photocopying, recording or information recording and retrieval systems without the express written permission of the manufacturer.

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement: This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

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.