# Embedded Type Presenter User's manual



Be sure to carefully read this user's manual first for the proper use of the Embedded Type Presenter and keep it for future reference.

## Table of Contents

Introduction
I. Operation system1
II. Components
III. Functions
IV. Battery installation4
V. Technical parameters5
VI Safety Measures 6

Thank you for purchasing the Embedded Type Presenter. This manual will provide you directions for the safe and efficient operations of your Embedded Type Presenter.

It is a tool for PowerPoint Presentation.

It works as a laser pointer, a remote, a portable storage device. It contains two parts: transmitter and USB receiver.

# Features:

#### 1. E*asy carry*

The transmitter and receiver are integrated into one unit to easy carry!

#### 2. Easily control the pace of your presentation

Advanced radio frequency (RF) technology that works through walls and control distance up to 10-meters / 50-feet away, so you never have to stand at beside of your computer.

#### 3. Multifunctional presenter

It combines the functions of a laser pointer and hotkeys. If you need flash memory, the receiver supports to be added built-in flash memory.

(No memory/128MB/256MB/512MB/1GB/2GB/4GB)

#### .4. Easy to use

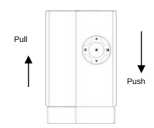
It is USB plug-and-play. No driver required. Just plug the receiver into the USB port on a PC and it works within seconds.

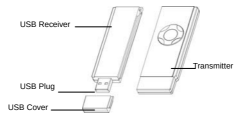
#### I. Operation System

Windows 98, Se, Me, 2000, XP, Windows vista

### II. Components

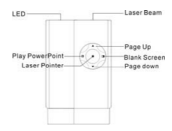
Embedded surface





.

#### III. Functions



#### A) Function table:

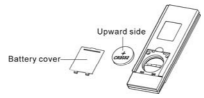
•	Page Up	
•	Page Down	
	Play PowerPoint ( For PowerPoint only )	
	Blank Screen ( For PowerPoint play only )	
*	Laser Pointer	

### B) Built-in flash memory is optional

(No memory/128MB/256MB/512MB/1GB/2GB/4GB)

#### IV. Battery installation

- The product is powered by 1x CR2032 battery.
- Push and remove the battery compartment cover.
- Insert 1x CR2032 battery into the battery holder.
- Battery positive (+) is up and negative (-) is down.
- Put the battery compartment cover back into position.



#### Note

- 1. Do not insert battery into the device in the wrong direction.
- 2. Do not leave bad or exhausted battery in the device
- 3. If you do not use the device for a long period of time, remove the battery to avoid possible damage from battery corrosion.
- 4. If the device does not function correctly or if the operating range becomes reduced, try to replace the battery with new one.

#### VI . Technical parameters

#### Transmitter

Hallstillter			
RF Frequency	2.453 GHz		
RF Output	< 0 dBm		
Power			
Control distance	Up to 10 meters		
Battery	1 x CR2032		
Working voltage	3 V		
Sleep current	1uA		
Dimension	92X33X8 mm		
Weight	20g(without battery)		

#### Receiver

Sensitivity	-100dBm
Interface	USB
Operation	Windows 98/Se, Me, 2000, XP, Vista,
system	Mac OS, Linux
USB version	USB1.1 , Compatible with USB2.0
Working voltage	USB electricity supply (4.5-5.5V)
Dimension	92X25X8 mm
Weight	16g

#### VII. Safety Measures

- To avoid possible eye damage, never point the presenter at people especially their faces, or look directly into the presenter's laser beam.
- Avoid pointing the presenter's laser beam at a mirror or other highly reflective surface.
- Keep the presenter away from children.
- Never view the presenter's laser beam using telescopic devices, such as a microscope or binoculars.
- Any attempt to disassemble, adjust or repair the presenter may result in exposure to laser light or other safety hazards.

#### Note!!



- The product has been matched before ex-factory for convenient use. Every presenter has an exclusive code! Do not exchange the transmitter and receiver to other presenters! Please contact with the local dealer if mixed.
- For optimal performance and RF reception, Please use the USB extension cable, if the control distance of the Presenter works abnormally. Ø FDA F© (€ ◎ 🗵









#### Warning:

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 received, including interference that may cause undesired operation.

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