Media Pointer T905 / GM-090013

How to use the Presenter:

- 1. Insert two AAA batteries in the Media Pointer.
- 2. Plug the receiver unit into any USB port.



ID identification

The Media Pointer ID has been factory preset.

1. The 2.4GHz DSSS technology works up to 15 meters and has a anti-interference function.

Media Pointer features:

1. Power switch and mode switch.

(P for presenter mode; M for media mode)

The mini receiver can be stored inside the Media Pointer for easy storage.

Button Functions:



	Presenter mode	Media mode
1	Mouse Sensor	Mouse Sensor
2	Previous Page	Volume Down
3	Next Page	Volume Up
4	Laser point	Laser point
5	Switch Mode	Switch Mode
6	F5/ESC	N/A
7	Blank screen	N/A
8	N/A	Forward
9	N/A	Rewind
10	N/A	Play / Pause



LASER RADIATION DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT IEC 60825-1, Edition 1.2

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.

Media Pointer 100 / GM-090012

How to use the Presenter:

- 3. Insert two AAA batteries in the Media Pointer.
- Plug the receiver unit into any USB port.



ID identification

The Media Pointer ID has been factory preset.

1. The 2.4GHz DSSS technology works up to 15 meters and has a anti-interference function.

Media Pointer features:

3. Power switch and mode switch.

(P for presenter mode; M for media mode)

The mini receiver can be stored inside the Media Pointer for easy storage.

Button Functions:



1	Start Presentation / Exit from full screen	
2	Blank screen	
3	Previous Page	
4	Next Page	
5	Laser Beam	



LASER RADIATION DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT IEC 60825-1, Edition 1.2

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.