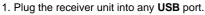
Flex Pointer-TS/AS User Manual

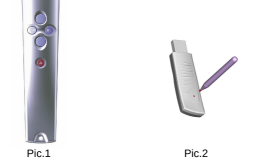
How to use the remote:





 Your operation system will start to setup the receiver unit. There is no software to load. (Win98/Me may show some dialog boxes during setup process. Press "Next" on all dialog boxes and then "finish". During setup process, the O/S may ask you to put Win98 CD into the CD-ROM.)
After the setup process finish, the remote will work. Notice:

1-1.Remote power on : Press and hold the " and press " and press " buttons more than 3 seconds the remote will be Power ON .



1-2. Use a paper clip to press the receiver unit red button (Stand by to learn the new ID)---Pic.2

1-3. Press any button **except** " **button to operate.** (Let receiver unit learn the new ID).

2.If you remove the battery or the remote does not work, repeat the steps 1-1 to 1-3.



Symbo		Key definition
•	Black	Display a black screen or return to the slide show
		from a black screen
	Slide	Perform the next animation or advance to the
	Forward	next slide
	Slide Back	Perform the previous animation or return to the
		previous
	F5/ESC	F5: Running your slide show in full screen mode
		ESC:End a Slide show
		Mode Key

NOTE:1. If the remote is not working or interference with another:



" buttons simultaneously more than 3 seconds will change the currend ID .

2. Remote **Power Off** : In the remote **ON** mode, press and hold the " key and " buttons more than 3 seconds the remote will be Power Off .

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.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authorization to use the device.

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