

# PRESENTERCARD

PresenterCard is a radio frequency hardware device that interacts with TurningPoint polling software. It provides presenters the ability to be mobile while polling the audience. In addition, presenters have the ability to customize the device to control how they operate polling.



## FEATURES WITH POWERPOINT POLLING

Start/Stop button and Forward button will advance PowerPoint and open polling on TurningPoint slides.  
Back button will go back in PowerPoint.  
Forward button will advance PowerPoint.  
Show/Hide button will blackout or show presentation.  
Allows users to customize 3 programmable buttons through settings.

## FEATURES WITH ANYWHERE POLLING

Start/Stop button will start/stop polling.  
Show/Hide button will hide TurningPoint AnyWhere windows.  
Show/Hide button will show just TurningPoint AnyWhere showbar.  
Right Arrow button will advance presentation software slides.  
Left Arrow button will go back to presentation software slides.  
Allows users to customize 3 programmable buttons through settings.

## PRESENTERCARD FEATURES:

### ENCLOSURE:

Dimensions: 3.3" L x 2.1" W x 0.3" H  
Weight: 1.0 oz (with batteries)  
Durable, rugged case for maximum longevity

### USER INPUT:

8 Keys (Forward Arrow, Back Arrow, Start/Stop Button, Channel Button, Show/Hide Presentation or TurningPoint AnyWhere Windows Button, 3 Programmable Buttons, customized based on user's preference)

### DISPLAY:

Presenter receives visual confirmation of transmissions on LCD screen, in addition to LED indicator. Successful transmissions are acknowledged via LED with a three second green light signal. Channel setting and battery life are always present on screen.

### POWER & POWER MANAGEMENT:

Two coin cell CR2032 (3.0V) lithium batteries  
Deep sleep mode when not in use  
Average battery life six months

### USER IDENTIFICATION:

Select a channel, indicating session choice  
Select a channel anytime - even when a session is underway

### RF TECHNOLOGY:

74 channels can be running at once in a close proximity  
Fully FCC, CE and Industry Canada certified  
Will not interfere with other technologies

### RANGE:

200 ft range (400 ft coverage)

### RECEIVER:

Dimensions: 1.1" W x 3.7" L x 0.4" H  
Unit Weight: 1.0 oz  
Recommended 1000 RF clickers per one receiver  
4.6+ HID RF receiver