User Guide

1.1



© 2014 Turning Technologies, LLC. All rights reserved.

Portions Responsive Innovations, LLC, Microsoft Corporation

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Turning Technologies, LLC. All rights reserved.

Turning Technologies, LLC, 255 West Federal Street, Youngstown, OH 44503 USA.

TurningPoint® is a registered trademark of Turning Technologies, LLC. Other trademarked product names mentioned in this manual are owned by their respective companies.

The following regulatory statements apply to radio frequency and infrared transmitters and receivers mentioned in this manual, including the ResponseCard RF, ResponseCard RF LCD, ResponseCard IR, ResponseCard XR, ResponseCard NXT, QT Device and their respective receivers.

#### **FCC Statement**

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.

#### IC Statement

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



2

# TABLE OF CONTENTS

About PresenterCard		
System Requirements		
Changing the PresenterCard Channel	2	
PresenterCard Button Functions	;	
TurningPoint Cloud		
Pairing PresenterCard with TurningPoint Cloud	6	
Configuring the PresenterCard Programmable Buttons	6	
TurningPoint 5		
Pairing PresenterCard with TurningPoint 5	7	
Configuring the PresenterCard Programmable Buttons	7	
TurningPoint 2008		
Pairing PresenterCard with TurningPoint 2008	8	
Configuring the PresenterCard Programmable Buttons		
TurningPoint AnyWhere PC and Mac		
Pairing PresenterCard with TurningPoint AnyWhere PC and Mac	9	
Configuring the PresenterCard Programmable Buttons	9	
Contact Us	10	



# ABOUT PRESENTERCARD

PresenterCard is a radio frequency hardware clicker that interacts with Turning Technologies polling software allowing presenters mobility in the classroom. Additionally, presenters have the ability to customize the device to their needs.

### **System Requirements**

The following requirements are necessary for PresenterCard to properly function:

One of the following receivers:

- RRRF-02 receiver 4.6 firmware or higher
- RRRF-03 receiver 2.7 firmware or higher
- RRRF-04 receiver 2.7 firmware or higher

One of the following software applications:

- TurningPoint Cloud 6.0 or higher
- TurningPoint 5 5.0 or higher
- TurningPoint 2008 PC 4.3 or higher
- TurningPoint AnyWhere PC and Mac 3.0 or higher

# Changing the PresenterCard Channel

The PresenterCard and RF receiver channels must coincide.

- 1 Press the **Channel** (i) button on the PresenterCard.
- 2 Press the Forward or Back button to increase or decrease channel numbers.
- 3 Once the desired channel number is shown on the LCD display, press the Channel button to set the channel.



# **PresenterCard Button Functions**

The table below defines each programmable button on the PresenterCard.

Button	TurningPoint Cloud/5/2008	TurningPoint AnyWhere	PresenterCard Programming
•	The Start/Stop button is used to open/close polling.	The Start/Stop button is used to open/close polling.	N/A
0	The Back button is used to move backwards through a slide deck.	The Back button is used to move backwards through a slide deck.	The Back button is used to move in descending order through channel numbers during programming.
0	The Forward button is used to advance through a slide deck.	The Forward button is used to advance through a slide deck.	The Forward button is used to move in ascending order through channel numbers during programming.
$\odot$	Programmable button one can be customized.	Programmable button one can be customized.	N/A
$\odot$	Programmable button two can be customized.	Programmable button two can be customized.	N/A
•	Programmable button three can be customized.	Programmable button three can be customized.	N/A
	The Show/Hide button switches between the presentation and blank screen.	The Show/Hide button shows or hides all windows.	N/A
Ö	N/A	N/A	The Channel button is used to begin the channel programming sequence.



# TURNINGPOINT CLOUD

This chapter covers:

Pairing PresenterCard with TurningPoint Cloud Configuring the PresenterCard Programmable Buttons

# Pairing PresenterCard with TurningPoint Cloud

- 1 Open TurningPoint Cloud and sign in to your Turning Account.
- 2 Select Preferences from the Dashboard.
- 3 Select Connections from the left navigation pane.
- 4 Scroll to **PresenterCard** in the right navigation pane.
- 5 To the right of PresenterCard Device ID, click Change.
- 6 Press any button on the PresenterCard to pair it with TurningPoint Cloud.
- 7 Once the Device ID appears in the PresenterCard Pairing window, click Pair.
  The PresenterCard Device ID now appears in the Settings menu next to PresenterCard Device ID.

# Configuring the PresenterCard Programmable Buttons

The PresenterCard programmable buttons for TurningPoint Cloud include:

- PowerPoint Polling programmable buttons can be set to show/play/pause the countdown timer, insert a
  Response/Non-Response Grid, display the connection information, make a polling question anonymous, repoll the
  current polling question, toggle between percent/count or do nothing.
- Anywhere Polling programmable buttons can be set to show/play/pause the countdown timer, insert a
  Response/Non-Response Grid, show/hide the chart window, show/hide the presentation window, display the
  connection information, make a polling question anonymous, toggle between percent/count or do nothing.
- 1 Open TurningPoint Cloud and sign in to your Turning Account.
- 2 Select Preferences from the Dashboard.
- **3** Select **Connections** from the left navigation pane.
- 4 Scroll to **PresenterCard** in the right navigation pane.
- 5 Click the drop-down menu next to Programmable Button One and select an action.
- **6** Repeat step five for the remaining programmable buttons.
- 7 Click **Done** when finished.



# TURNINGPOINT 5

This chapter covers:

Pairing PresenterCard with TurningPoint 5
Configuring the PresenterCard Programmable Buttons

# Pairing PresenterCard with TurningPoint 5

- 1 Open TurningPoint 5.
- 2 Select Preferences from the Dashboard.
- 3 Select Connections from the left navigation pane.
- 4 Scroll to PresenterCard in the right navigation pane.
- 5 To the right of PresenterCard Device ID, click **Change**.
- 6 Press any button on the PresenterCard to pair it with TurningPoint 5.
- 7 Once the Device ID appears in the *PresenterCard Pairing* window, click **Pair**.

  The PresenterCard Device ID now appears in the Settings menu next to PresenterCard Device ID.

# Configuring the PresenterCard Programmable Buttons

The PresenterCard programmable buttons for TurningPoint include:

- **PowerPoint Polling** programmable buttons can be set to show/play/pause the countdown timer, insert a Response/Non-Response Grid, display the connection information, make a polling question anonymous, repoll the current polling question, toggle between percent/count or do nothing.
- Anywhere Polling programmable buttons can be set to show/play/pause the countdown timer, insert a
  Response/Non-Response Grid, show/hide the chart window, show/hide the presentation window, display the
  connection information, make a polling question anonymous, toggle between percent/count or do nothing.
- 1 Open TurningPoint 5.
- Select Preferences from the Dashboard.
- **3** Select **Connections** from the left navigation pane.
- 4 Scroll to **PresenterCard** in the right navigation pane.
- 5 Click the drop-down menu next to Programmable Button One and select an action.
- **6** Repeat step five for the remaining programmable buttons.
- 7 Click **Done** when finished.



# **TURNINGPOINT 2008**

This chapter covers:

Pairing PresenterCard with TurningPoint 2008
Configuring the PresenterCard Programmable Buttons

# Pairing PresenterCard with TurningPoint 2008

- 1 Open TurningPoint 2008.
- 2 Click **Tools** on the TurningPoint toolbar and select **Settings**.
- 3 Select **Response Device** from the left navigation pane.
- 4 Scroll to PresenterCard in the right navigation pane.
- 5 To the right of PresenterCard Device ID, click [None].
- 6 Press any button on the PresenterCard to pair it with TurningPoint 2008.
- 7 Once the Device ID appears in the PresenterCard Pairing Window, click Pair.
  The PresenterCard Device ID now appears in the Settings menu next to PresenterCard Device ID.

# Configuring the PresenterCard Programmable Buttons

The PresenterCard programmable buttons can be set to repoll the current polling question, insert a countdown timer, insert a Response/Non-Response Grid, toggle between percent/count, show/hide the showbar, make a polling question anonymous, display the connection information or do nothing.

- 1 Open TurningPoint 2008.
- 2 Click Tools on the TurningPoint toolbar and select Settings.
- **3** Select **Response Device** from the left navigation pane.
- 4 Scroll to PresenterCard in the right navigation pane.
- 5 Click the drop-down menu next to Programmable Button One and select an action.
- **6** Repeat step five for the remaining programmable buttons.
- 7 Click Done when finished.



# TURNINGPOINT ANYWHERE PC AND MAC

This chapter covers:

Pairing PresenterCard with TurningPoint AnyWhere PC and Mac Configuring the PresenterCard Programmable Buttons

# Pairing PresenterCard with TurningPoint AnyWhere PC and Mac

- 1 Open TurningPoint AnyWhere PC or Mac.
- 2 On the PC launchpad, click Settings. On the Mac launchpad, click Preferences.
- 3 Select Response Devices from the left navigation pane.
- 4 Scroll to **PresenterCard** in the right navigation pane.
- 5 To the right of PresenterCard Device ID, click Change.
- 6 Press any button on the PresenterCard to pair it with TurningPoint AnyWhere.
- 7 Once the Device ID appears in the PresenterCard Pairing Window, click **Pair**.

  The PresenterCard Device ID now appears in the Settings menu next to PresenterCard Device ID.

# Configuring the PresenterCard Programmable Buttons

The PresenterCard programmable buttons can be set to show/hide the chart window, insert a countdown timer, insert a Response/Non-Response Grid, show/hide the presentation window, make a polling question anonymous, display the connection information or do nothing.

- 1 Open TurningPoint AnyWhere PC or Mac.
- 2 On the PC launchpad, click Settings. On the Mac launchpad, click Preferences.
- 3 Select Response Devices from the left navigation pane.
- 4 Scroll to **PresenterCard** in the right navigation pane.
- 5 Click the drop-down menu next to Programmable Button One and select an action.
- **6** Repeat step five for the remaining programmable buttons.
- 7 Click Done when finished.



# **CONTACT US**

For additional help, contact Turning Technologies Technical Support.

Technical Support is available from 7 a.m. - 9 p.m. EST.

From within the contiguous United States, you can reach Technical Support toll-free by calling 866.746.3015. If you are calling from outside of the United States, please call +1 330.746.3015.

Technical Support may also be reached via e-mail at **support@turningtechnologies.com** or **support@einstruction.com**, a brand of Turning Technologies.

### Office Locations

### Ohio

255 West Federal Street Youngstown, Ohio 44503 Toll-Free: 866.746.3015 Direct: 330.746.3015

International: +1 330.746.3015

#### **Paris**

26/36 rue Alfred Nobel 93600 Aulnay-sous-Bois

France

Direct: +33 (0)1 58 31 10 60 Support: +33 (0)1 58 31 10 65

### **Belfast**

19 Colvin House Inspire Business Park Carrowreagh Road Belfast BT16 1QT United Kingdom

Direct: +44 (0)28 9048 7898

#### Amsterdam

Seinstraat 20-05 1223 DA, Hilversum The Netherlands

Direct: +31 (0)85 4011 040

