









# Student Response System

ResponseCard Clicker is the latest cost-effective and state-of-the-Art Student Response System from Turning Technology, USA. It uses internationally approved two-way RF technology & is optimized for feedback from 1000 participants concurrently. It is the most versatile and feature rich system that engages each and every audience and creates an interactive environment between the presenter and the audience. It is compact, simple to use and easy to transport.

## CAPTURE AND KEEP THE ATTENTION OF YOUR AUDIENCE



	RF Response Cards are designed to prevent lose of data during the session thus allows no compromise on security.
	Most economical as there is no hidden costs involved through renewal or upgrade.
	Keeps the environment clean as the whole system follows paperless concept.
	No need to recharge the battery as the Response Cards automatically goes into sleep mode if not in use for some time. Its batteries last over a year.
	RF technology allows polling in any environment without Wi-Fi connectivity or other IT infrastructure.
	Response Cards limit distraction of mobile devices such as surfing the web, checking e-mail or texting.

### BENEFITS TO SPEAKER :

- Conduct presentation professionally.
- Engages audience with two-way interactivity.
- Instantly gauges audience understanding.
- Prompt feedback helps in mid-course correction.
- Keeps audience charged and focussed.

### BENEFITS TO AUDIENCE :

- Creates an interactive experience
- Instant feedback helps in better understanding of the subject.
- Ensures independent voicing of opinions.
- Self rating and evaluation in realtime.

### BENEFITS TO ORGANIZATION :

- Collect data and details for future reference.
- Generates reports as per requirement.
- Economy of time, efforts and resources.
- Mission oriented approach.
- Goes "green" with paperless surveys.

### Web-Based Responding

Participants respond via web browsers on any web-enabled device or through app versions available for smartphones and tablets.



**The Most Reliable Audience Response System**  
With Advanced Functionalities

### Special Features at a Glance

- Scientific approach to audience engagement.
- Natural excitement in teaching/learning.
- Improves time management.
- Instant feedback through preset/impromptu session.
- Classify feedback against domains of learning.
- Can export data to a master database.
- Creates individual performance portfolio.
- User friendly tools and technology.
- Good for small to large size classrooms(upto1000 no.).
- Across the globe numbers multiplying every day.

## ResponseCard LT



Size & weight	• 2.9" x 1.8" x 0.28" (H x W x D), 19.8 gm.
RF Technology	• 25 channels, ability to prohibit audience from channel changing. • Doesn't require line-of-sight. Eliminates technologies interference. • Fully FCC, CE and Industry Canada certified.
Participation	• Upto 1000 participants per RF Receiver.
Input keys	• 6 keys (1/A - 5/E, Ch). Programmable with ResponseCard Programmer.
LED Light	• Participants receive answer confirmation on ResponseCard LT via three seconds green light signal.
Range	• 200 feet (400 feet coverage).
Battery & Power	• 1 coin cell CR2032, battery life upto 12 months.
User Identification	• Channel selection within 5 seconds. • Channel selection is preserved in non-volatile memory until changed.

## ResponseCard RF



Size & weight	• 3.3" x 2.1" x 0.3" (H x W x D), 28.4 gm.
RF Technology	• 82 channels can be running at once in close proximity. • Doesn't require line-of-sight. Will not interfere with other technologies. • Fully FCC, CE and Industry Canada certified.
Participation	• Upto 1000 participants per RF Receiver.
Input keys	• 12 Keys (1/A - 10/J, Ch/Channel, ?). • Answer Key - answers automatically transmitted.
LED Light	• Green Light - Response Confirmation (Three seconds).
Range	• 200 feet (400 feet coverage).
Battery & Power	• Two coin cell CR2032 (3.0V) lithium batteries, average life up to 12 months. • Deep sleep mode when not in use.
User Identification	• Channel selection within 5 seconds. • Channel selection is preserved in non-volatile memory until changed.

## ResponseCard RF LCD



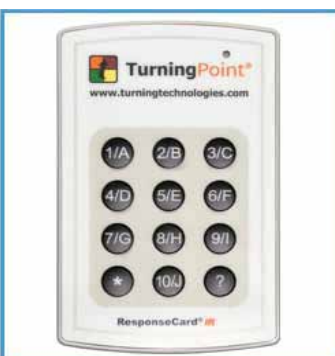
Size & weight	• 3.3" x 2.1" x 0.3" (H x W x D), 28.4 gm.
RF Technology	• 82 channels can be running at once in close proximity. • Doesn't require line-of-sight. Will not interfere with other technologies. • Fully FCC, CE and Industry Canada certified.
Participation	• Upto 1000 participants per RF Receiver.
Input keys	• 12 Keys (1/A - 10/J, Ch/Channel, ?), programmable. • Answer Key - answers automatically transmitted.
Display	• LCD Viewable Screen Display- Height: 0.4 inches, Width: 0.6 inches. • Indicators- Response Confirmation, Channel setting, Battery life.
Range	• 200 feet (400 feet coverage).
Battery & Power	• Two coin cell CR2032 (3.0V) lithium batteries, average life up to 12 months. • Deep sleep mode when not in use.
User Identification	• Channel selection within 5 seconds. • Channel selection is preserved in non-volatile memory until changed.
LED Light	• Green Light - Response Confirmation, Red Light - Response Unconfirmed.

## ResponseCard NXT



Size & weight	• 4.4" x 2.4" x 1.0" (H x W x D), 56.7 gm.
RF Technology	• Up to 74 sessions can be run at a time without interference. • Doesn't require line-of-sight. Will not interfere with other technologies. • Fully FCC, CE and Industry Canada certified.
Participation	• Upto 1000 participants per RF Receiver.
Input keys	• 22 Keys (1/A - 10/J, Channel, Symbol, Delete, ABC Input, Left Function, Right Function, Up, Down, Left, Right, Enter and Space). • Supported Symbols ., ` " ? @ # \$ % ^ & * ( ) _ + - = / < > [ ] { } ? € £.
Display	• LCD Viewable Screen Display- Height: 0.9 inches, Width: 1.94 inches. • Indicators- Channel Number, Battery Life Indicator, Answer Choice Response Confirmation.
Range	• 200 feet (400 feet coverage).
Battery & Power	• Two AAA batteries, average battery life upto 12 months.
User Identification	• Fixed device ID, ResponseCard Programmer to adjust ID. • Setup is plug and play with TurningPoint 2008.

## ResponseCard IR



Size & weight	• 3.3" x 2.1" x 0.3" (H x W x D), 28.4 gm.
IR Technology	• Reliable IR technology operates on a "line of sight". • Very easy setup and operation in unlimited numbers of classrooms.
Input keys	• 12 keys (1/A - 10/J, *, ?).
LED Light	• Red Light - Response Confirmation.
Range	• 90 feet range.
Participation	• Upto 80 participants per IR Receiver.
User Identification	• Available in Programmable ID and Fixed ID versions.
Battery & Power	• Powered by two coin cell CR2032 (3.0V) Lithium Batteries. • Always in deep sleep mode - only uses power when a button is pressed. • Average battery life is 12 months.