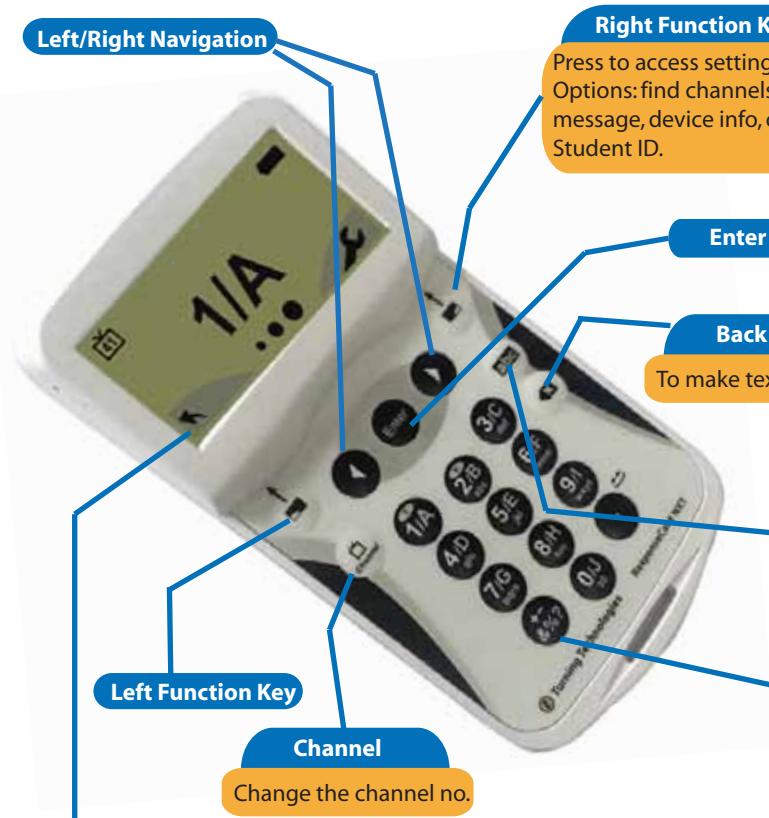




ResponseCard NXT

The ResponseCard NXT Keys

You will use your ResponseCard NXT clicker as you do your other handheld devices that have keypads. Key touches are described here as presses. Several keys have two types of key presses – press and press and hold.



Functionality Highlights	
Input Capabilities	• Multiple Choice • Multiple Response • Numeric Response • Fill-in-the-Blank • True/False • Essay
Roster Creation	Automatically create participant rosters. Easily move from one classroom or session to another.
Self-Paced Testing	Participants use ResponseCard NXT to navigate to any question, select a response. NXT stores all responses into nonvolatile memory to ensure data security and stability.
Successful Transmission	Participants and administrators receive visual successful transmission notification.
USB Capabilities	Firmware upgrades via Response Card NXT's USB port allow for product updates.

Switch text entry mode
 Press key multiple times to cycle through the text entry modes. As you change modes, they are pictured on the Screen.

- Symbols**
- . Period
 - , Comma
 - / Division
 - * Multiplication
 - + Plus
 - Minus
 - Space
 - (Open Parenthesis
 -) Close Parenthesis
 - = Equal
 - > Greater than
 - < Less than
 - % percentage
 - ? Question mark
 - & Ampersand
 - _ Underscore
 - /forward slash
 - ^ Caret
 - @ Email
 - # Hash
 - \$ Dollar
 - Other: [], { }, € , £ , ' , "

ICON	NAME	DESCRIPTION
	Find Channels	Automatically detects the receivers within range of the ResponseCard NXT. Scroll through the rolodex using the left or right arrow keys to find your channel.
	Send Message	Send a message to the leader/presenter.
	Device Info	Displays the Device ID of the ResponseCard NXT.
	Contrast	Use the left or right arrows to adjust the contrast.
	Your I.D.	Assigns an alphanumeric identification.
	Brightness	Use the left or right arrows to adjust the backlight luminosity of the LCD screen.
	Test Info	Displays the test name, version number & question count. This option is only available while in Test Mode.
	Delete Test	Deletes the current test from the ResponseCard. This option is only available while in Test Mode.
	Send Test	Sends the current test to the host computer. This option is only available while in Test Mode.

eAssessment's ResponseCard NXT provides all the features of RF response systems. It can respond multiple choice, multiple response, numeric response, short answer and essay type questions. ResponseCard NXT is the best suited for self-paced test mode for individual performance analysis and assessment. It has a large LCD screen, which indicates confirmation of response received. ResponseCard NXT has an angled, backlit LCD screen for optimizing visibility in low-light surroundings. Responsecard NXT is mobile phone like hand-held device with rugged case that ensures device's longevity under extreme conditions. NXT clicker is fully compatible with Turning Point's assessment software and eInstruction's response software that provide a user-friendly interface and advanced technologies.



KEY FEATURES

- Responsecard NXT has the automatic input selection feature.
- Supports letters, numbers, characters, strings and punctuations.
- Supports user's feedback in both presentation and examination mode.
- Ability to skip questions and can return to original questions at the end of the test.
- Student ID submission with each response.
- Instructor can show total points, percentage or give message to individual student.
- Provides the real-time progress monitoring and assessment.
- Creates an interactive and fun learning/presentation environment.
- Test ID for each test created, cell-phone style text entry.
- Gathers data for reporting and analysis.



Other Variants:



ResponseCard LT



ResponseCard RF



ResponseCard RF LCD



QT Device

SPECIFICATIONS

Best in Technology Today
Educators Review Technology



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. • The most reliable and scalable. Doesn't require line-of-sight. • Will not interfere with other technologies.
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	• Range for one RF Receiver is 200 feet.
Battery & Power	• Two AAA batteries, average battery life is upto 12 months.
User Identification	• Fixed device ID, ResponseCard Programmer to adjust ID. • Setup is plug and play with TurningPoint 2008.

Edu Assessment Private Limited