

# ResponseCard® NXT



Introducing the cleverest ResponseCard yet...

In addition to the kind of things you can do with a ResponseCard RF or RF-LCD, you can use the NXT's mobile phone style texting keyboard to respond to questions with full text or numerical answers.



Running self-paced tests is nice and easy. Just create your answer key and start polling. Voters will see the different answer prompts their screen as they work through your test at their own pace. Once they've submitted their answers Response-Card NXT will provide initial feedback on how they've performed while they wait for more detailed information from TurningPoint's reporting tool.

If you're deploying TurningPoint across a large site and have different channels in different rooms, ResponseCard NXT helps by scanning for the right channel which means you can get going with no disruption. The handset will also switch itself in to the appropriate mode for the type of question you happen to be asking at any given point.

## Specifications

### Enclosure

- Lightweight, compact, card format.
- Dimensions: 4.0" L x 2.5" W x 0.75" H.
- Weight: 2.0 oz (with batteries).
- Angled LCD screen for optimum viewing.
- Durable, rugged case ensures maximum longevity under extreme conditions.

### User Input

- Cell-phone style entry.
- 22 Keys (1/A - 10/J, Channel, Symbol, Delete, ABC Input, Left Function, Right Function, Up, Down, Left, Right, Enter and Space/. ).

### Display

- Easy to read LCD Display.
- Dimensions: 50 mm x 20mm viewable area.

[www.keepad.co.uk](http://www.keepad.co.uk)

# ResponseCard® NXT



- Display Features: Channel Number, Battery Life Indicator, Answer Choice, Response Confirmation.

## Power & Power Management

- Powered by two AAA batteries.
- Average battery life is 6 to 12 months.

## User Identification

- Fixed device ID.
- Use ResponseCard Programmer to adjust ID.
- Setup is plug and play with TurningPoint 2008.

## RF Technology

- Up to 74 sessions can be running at one time in close proximity without interference.
- Fully FCC, CE and Industry Canada certified.
- Will not interfere with other technologies.

## Range

- Presentation Mode - Range for one RF Receiver is 200 feet (400 ft coverage).
- Test Mode - Data is stored in nonvolatile memory until individual finishes test and uploads responses.

## Receiver

- Dimensions: 1.1" W x 3.7" L x 0.4" H.
- Unit Weight: 1.0 oz.
- ResponseCard NXT requires latest version of RF02 Receiver with 2008 licensing.

## Functionality Highlights

### Input Capabilities

- Multiple Choice
- Numeric Response
- True/False

[www.keepad.co.uk](http://www.keepad.co.uk)

# ResponseCard® NXT



- Multiple Response
- Fill-in-the-Blank
- Essay

## Roster Creation

Automatically create participant rosters with ResponseCard NXT's user stored data or have participants login to existing rosters. Easily move from one classroom or session to another.

## Self-Paced Testing

Participants use ResponseCard NXT to navigate to any question on the test or assignment and select a response. The ResponseCard NXT has the largest storage capacity in the industry, storing 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 ResponseCard NXT's USB port allow for product updates.

For more information, visit [www.KEEPad.co.uk](http://www.KEEPad.co.uk) or call us on **020 8568 1999**.

# www.KEEPad.co.uk

KEEPad Ltd

Tel: 020 8568 1999

Email: [info@KEEPad.co.uk](mailto:info@KEEPad.co.uk)

Europa House, Church Street, Isleworth, London, Middlesex, TW7 6DA, United Kingdom

(Registration No: 05452144

VAT No: 866 9166 70)