

# 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.*



## 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.
- ▶ 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
- ▶ 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.showmode.co.uk](http://www.showmode.co.uk)  
or call us on: **020 7993 2646**