ResponseCard® Radio Frequency (RF) keypad is optimized for the small, medium and large presentation environments. Taking advantage of the latest in technology advancements, the ResponseCard RF keypad provides features and functionality required to ensure audience response transmissions are accurate, timely and effortlessly transmitted to the instructor’s PC.

ResponseCard RF keypads and receiver fit into a light weight, custom carry case. Compact size and lightweight design ensures ease of system transportation whether it be from room to room or around the globe. At 1.0 oz in total weight, including batteries, shipping costs are sure to be minimized. The result is optimized portability.

Specifications:

**Enclosure**
- Lightweight, compact, grey “credit card” format.
- Dimensions: 3.3” L x 2.1” W x 0.3” H.
- Weight: 1.0 oz (with batteries).
- Durable, rugged case ensures maximum longevity under extreme conditions.

**User Input**
- 12 key (1(A) - 10(J), Go/Login, ?).
- Answer Key - answer transmitted automatically.

**Display**
- Participants receive answer confirmation on their ResponseCard through two-way communication. Successful transmissions are acknowledged on the participant’s keypad via a three second long visual green light signal.

**Power & Power Management**
- 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 6 to 12 months.

**User Identification**
- Select your class in less than 5 seconds.
- Select a class anytime - even when it is underway.
- Class selection is stored in nonvolatile memory.
- Selected class is preserved until changed by participant.

**RF Technology**
- Available Channels: Up to 82 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**
- Over 400 foot range.

**Receiver**
- Dimensions: 1.1” W x 3.7” L x 0.4” H.
- Unit Weight: 1.0 oz.
- Recommended 1000 RF Keypads per one receiver.