



# ResponseCard® RF LCD

ResponseCard RF LCD is the latest version of the ResponseCard keypad, designed so that participants receive visual confirmation of input. The LCD screen displays response selected, channel setting and battery life.

The ResponseCard is the size of a credit card and provides the features and functionality required to ensure selections are accurate, timely and effortlessly transmitted to the presenter's receiver. Its lightweight and durable enclosure allows it to be easily transported from room to room or around the globe for optimum portability.

# Specifications:

#### **Enclosure:**

- Dimensions: 8.4 cm L x 5.3 cm W x 0.8 cm H
- Weight: 29 grams (with batteries)
- Durable, rugged case for maximum longevity

#### **User Input:**

- 12 Keys (1/A 10/J, Ch/Channel, ?)
- Answer Key answers transmitted automatically
- Programmable manually enter ID number other than factory default Use ResponseCard Programmer to easily change and verify ID

# Display:

• Participants receive visual confirmation of transmissions on LCD screen, in addition to LED indicator. Successful transmissions are acknowledged via LED with a three second green light signal. [Channel setting and battery life are always present on screen].

# 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 a channel in less than five seconds, indicating session choice
- Select a channel anytime even when a session is underway
- Channel selection is stored in nonvolatile memory
- Channel selection is preserved until changed by participant

### RF Technology:

- 82 channels can be running at once in close proximity
- Fully FCC, CE and Industry Canada certified
- Will not interfere with other technologies

## Range:

• Range for one receiver is approximately 60 metres

### Receiver:

- Dimensions: 2.8 cm W x 9.4 cm L x 1.1 cm H
- Unit Weight: 29 grams
- Recommended 1000 RF Keypads per one receiver

