

## Engage, Monitor, Measure

ResponseCard is easy-to-use, lightweight, durable and portable and designed to collect real time feedback from participants.

### Audience Response System Benefits

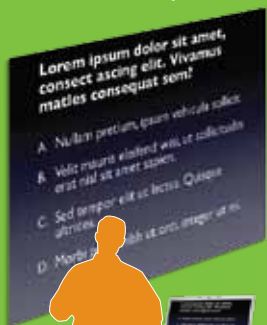
- Scientific approach to audience engagement.
- Natural excitement in teaching/learning.
- Improves time management.
- Instant feedback through preset/impromptu session.
- Classify feedback against domains of learning.
- Can export data to a master database.
- Across the globe numbers multiplying every day.
- Creates individual performance portfolio.
- User friendly tools and technology.
- Good for small to large size classrooms.

### Specifications

Question Types	• Multiple Choices, True/false, Yes/No and Matching types.
Size & weight	• 3.3" x 2.1" x 0.3" (H x W x D), 28.4 gm.
RF Technology	• 82 channels can be running at once in close proximity. • The most reliable & scalable. Doesn't require line-of-sight. • Will not interfere with other technologies. • Fully FCC, CE and Industry Canada certified.
Input keys	• 12 Keys (1/A - 10/J, Ch/Channel, ?). • Answer Key - answers automatically transmitted.
LED Light	• Green Light - Response Confirmation (Three seconds).
Range	• Range for one RF Receiver is 200 feet.
Battery & Power	• Two coin cell CR2032 (3.0V) lithium batteries, average life up to 12 months. Deep sleep mode when not in use.
User Identification	• Channel selection anytime and within 5 seconds. • Channel selection is preserved in nonvolatile memory until changed.
LED Light	• Green Light - Response Confirmation (Three seconds).

### Assessment in 4 easy steps

1 Instruction & Questioning



2 Students Respond Using ResponseCard RF Clicker



3 Instant Result Displayed



4 Data Management & Analysis



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