RESPONSECARD® RF

ResponseCard Radio Frequency (RF) clicker is optimized for small, medium and large classroom environments. Taking advantage of the latest technology advancements, ResponseCard RF provides features and functionality required to ensure student response transmissions are accurately and effortlessly transmitted to the instructor's receiver.

Our patented design immediately gathers real-time feedback from students. ResponseCard RF clickers are compact in size and lightweight to allow for easy transportation to and from class. The durable ResponseCard has been rigorously tested in classroom environments.





SPECS

ENCLOSURE

Lightweight, compact, 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 Keys (1/A - 10/J, Ch/Channel, ?) Answer Key – answers automatically transmitted Programmable – manually enter new ID number ResponseCard Programmer compatible

DISPLAY

Students receive answer confirmation on their ResponseCard through two-way communication. Successful transmissions are acknowledged on the student's clicker via three second green light signal.

POWER & POWER MANAGEMENT

Two coin cell CR2032 (3.0V) lithium batteries Deep sleep mode when not in use Average battery life is 6 to 12 months

USER IDENTIFICATION

Select a channel in less than 5 seconds, indicating session choice Select a channel anytime - even when a session is underway

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

Presentation Mode - Range for one RF Receiver is 200 feet (400 ft. coverage)



255 W. FEDERAL ST. YOUNGSTOWN, OH 44503 f TURNINGTECHNOLOGIES t @TURNINGTECH 866.746.3015 TURNINGTECHNOLOGIES.COM