

Meridia[®] Interactive



reply[®]

Advanced radio frequency (RF) technology

2.4 GHz Frequency Hopping Spread Spectrum for superior range, security, and speed

Works with Standard Reply[®] software applications and PowerPoint add-ins*

A workhorse product that is quick to set up, simple to use, and affordable

Technical Specifications for

Meridia Interactive's Compact Version

Enclosure

- Compact case. Rugged ABS plastic construction.
- Dimensions: 5"L x 1.75"W x .625"H (AAA battery model)
- Dimensions: 5"L x 1.75"W x .425"H (coin cell battery model)
- Weight: Approx. 1.8 oz with coin cell batteries installed; 2.6 oz with AAA batteries installed.
- Includes tether eye.

User Identification

- Patented technology identifies each keypad by unique identification number with single button selection.

User Input

- 13 keys. (1/A - 10/J, *, CLR, ID).
- Single button, automatic transmission and acknowledgement of answer.
- All responses are time stamped to the nearest .05 second.
- CLR (clear) key will change current vote selection.

Display

- All answer choices are instructor determined and will be visibly displayed on a seven segment LED display. Answer selection display can be masked using Invisivote™ feature.

Display

- All answer choices are instructor determined and will be visibly displayed on a seven segment LED display. Answer selection display can be masked using Invisivote™ feature.
- Immediate confirmation of vote selection and acceptance.

RF Technology

- Fully FCC, CE and Industry Canada certified.
- 2.4 GHz frequency hopping spread spectrum limits interference and ensures security of keypad message; immune to other RF interference within room.
- 75 unique available channels; Timr division multiplex protocol ensures that all votes are collected.
- Polling speed 2.2 seconds for 500 votes.

Range

- Transmission range in excess of 400 feet.

Base Receiver

- USB compatible receiver with internally mounted antenna. Ideal for small rooms or classes, plugs in directly to a USB port; single led display.
- Ethernet compatible receiver (with embedded power over ethernet module) requires no external power source and can be permanently mounted or portable. Choose between internally mounted or external mounted antenna. Ideal for larger room sizes.
- 8 x 2 character LCD display.
- Capacity of up to 500 keypads per receiver; room maximum in excess of 36,000 keypads.



Fleetwood Group, Inc.
P.O. Box 1259
Holland, Michigan 49422-1259
Phone: (616) 396-1142 or (800) 257-6390
Fax: (616) 820-8301
Website: www.repliesystems.com
E-mail: sales@fleetwoodgroup.com

© 2004-2009 Fleetwood Group, Inc.
All Rights Reserved

Pricing

Suggested resale prices are available at www.repliesystems.com. Quantity and industry partner discounts are available through our preferred resellers.