

### Reply® Worldwide

### Most popular Infowhyse System



The Reply® Worldwide is Infowhyse most popular single digit response system. This advanced two-way radio platform is smaller, lighter, faster, and more powerful than it's predecessor, OptionFinder SR.

Reply® Worldwide uses breakthrough frequency hopping spread spectrum (FHSS) radio technology to achieve superior range, reliability and security. The system may be used worldwide on the license-free 2.4 GHz band.

Reply® Worldwide is compatible with previous versions of OptionPower and Softvote. It provides a seamless migration path for clients who need to replace an existing system.

The Reply® Worldwide keypad is smaller and lighter, weighing just five ounces.

It offers ten numeric keys for multiple choice responses (0-10 choices). The bright LED display is easy to read and provides patented confirmation of every response.

The Reply® Worldwide base station is small, light and portable. It uses a convenient USB connector, internal antenna array and weighs only eight ounces. One base station can receive responses from up to 250 keypads and operates at a range of 450 feet.

Reply® Worldwide is the ideal solution for facilitated meetings, training and classroom applications.

### Technical Specification for Wireless Keypad Model: Reply® Worldwide

#### Enclosure

- Compact, rugged molded ABS plastic case.
- Dimensions: 15.2cm L x 6.4cm W x 2.5cm H.
- Weight: 142 grams with batteries installed
- Colour: Black

#### User Identification

Each keypad has a RF device identity ("address") between 1-250 plus a channel identity between either 1-15. Addresses are user programmable. Each keypad has a unique device serial number.

#### User Input

15 keys for entering multiple-choice responses. Numbers (1-9, 0) and soft key symbols (1-3 bars). Display shows user entry plus confirms when the Base Station accepts the keypad's input.

#### Display

Seven segment LED is easy to read in all lighting conditions. Display shows user entry plus confirms when the Base Station accepts the keypad's input.

Display coordinates with numbers (1-10) and soft key symbols (1-3 bars).

#### RF Technology

Employs specially designed 2.4 GHz frequency hopping spread spectrum (FHSS) transceivers.

- FHSS offers excellent range, immunity to interference, and security. Patented and proprietary radio protocol.
- Creates a secure communications network between keypads and their associated Base Station.
- User entries are acknowledged when received by the Base Station (Patented feature).
- Permits Reply® Worldwide systems to operate reliably in the presence of other RF devices (WLANs, PDAs, phones, etc.). Integrated error checking discriminates system signals from all other RF traffic to ensure data accuracy and enhance security. Internal antenna is protected by the keypad enclosure.

