



Reply Mini +



Reply® Mini+: The all-new Reply® Mini+ is a small, highly portable version of our top of the line Reply®-plus keypad. . This small, highly portable collaboration device enables interactive events to be realised economically for groups of any size.

Ease of use and Powerful capabilities:

Participants can provide multiple choice and single or multi-digit numeric input. They are also able to link to different meetings with a simple keypad feature. Users will appreciate the intuitive design and its ease of use will result in fewer questions about its operability.

Proven Performance and Durability: The Reply® Mini makes use of patented Frequency Hopping Spread Spectrum (FHSS) technology for secure and reliable interactions. Responses are visually acknowledged in a patented process via a keypad LED display so all participants know their input has been counted. The moulded case is resistant to damage and breakage and the circuitry is designed for long-term reliability. The small size of the Mini also minimises shipping and storage costs and is ideal for use in events that have to be travelled to.

Technical Specification for Wireless Keypad Model: Reply Mini +

Enclosure

- Compact, ultra-durable moulded ABS plastic case.
- Dimensions: 7.6cm L x 3.8cm W x 1cm H.
- Weight: 23 grams with battery installed.
- Colour: Black

User Identification

The Link key allows each keypad to easily identify itself and change its channel via dynamic addressing to communicate with any session or meeting. Users can easily participate in multiple sessions or activities without the need for manual roistering or attendance verification. Each keypad has an RF device identity ("address") between 1-500 and a channel identity between 1-31.

Addresses can be changed with the optional Director portable programmer. Each keypad has a unique device serial number which is permanent and is transmitted with every response.

User Input

14 buttons for entering multiple choice responses or multi-digit string responses. Numbers (0-9) plus special keys for Decimal Point, Alert, Link and Send.

Entries can be "speed scored" to 0.05 second resolution to identify group response sequence (fastest finger) during competitive events.

Display

Green and red LED lights confirm presses and successful transmission to the receiver.

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 G2 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.

