

RF Receiver

November 24, 2011 3:36 PM

The Receiver's radio frequency technology ensures that responses are received accurately, timely and effortlessly by the presenter. With a 60 m range (120 m coverage), the RF Receiver works flawlessly with ResponseCard RF, RF LCD, XR & NXT. Approximately the size of a thumb drive, the Receiver doesn't require the hassle of cables or other complicated technology. Move the system from room to room with ease. The driver is preloaded onto the operating system, removing the need for technical support.

Specifications

Key Feature:

- Driver is preloaded on the operating system. Simply plug the Receiver into the USB port and the device will immediately be recognised

Enclosure:

- Dimensions: 2.79 cm W x 9.4 cm L x 1.02 cm H
- Unit Weight: 28.35 grams

Display:

- Easy to read LEDs for status and response traffic

Power and Power Management:

- Powered by USB port

Range:

- 60 m range (120 m coverage).
- Range can be increased by utilising multiple receivers or a Long Range Receiver
- Choose from up to 82 radio frequency channels for simultaneous polling

Capacity:

- Recommended for up to 1,000 ResponseCards per (1) RF Receiver
- Can be increased with multiple RF Receivers

Software Compatibility:

- TurningPoint 4.2 or higher for PC
- TurningPoint 1.2 or higher for Mac
- TurningPoint AnyWhere 2.0 or higher for PC
- TurningPoint AnyWhere 2.0 or higher for Mac
- RemotePoll 1.2 or higher
- TestingPoint 1.2 or higher

Input Device Compatibility:

- ResponseCard RF
- ResponseCard RF LCD
- ResponseCard NXT
- ResponseCard XR

