

Part# RX4100, Two-Way RF Base Unit (also called Receiver, Data collector or other industry adopted name)

The RX4100 is a RF (Radio Frequency) transceiver base unit that collects the signals from all of H-ITT's RF clickers and sends the data to the computer.

FEATURES:

- Plug-and-play, Connects to the USB port on any computer
- No limit to the number of RF remotes that can be used
- Industry fastest real-time response collection
- 31 selectable RF channels

APPLICATIONS:

- K-12 classrooms
- Higher education classrooms
- Corporate boardrooms
- Training facilities

GENERAL TECHNICAL:

The RX4100 operates in the 2.4 GHz ISM band, with 2MBS data rate and can receive and process over 500 inputs per second in real time.

Physical (l w h) are 4 in. x 3 in. x 1.3 in, weight 3.3 grams (not including antenna)

The RX4100 comes packaged with a 6' USB cable, Software CD with H-ITT applications software and support documentation.

See the H-ITT the [RX4100 instruction manual](#) for details.

