

iCue Base

Part# RX4100, Two-Way RF Base Unit

The iCue Base is an 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. Used in applications such as K12 classrooms, higher education classrooms, corporate boardrooms and training facilities.





iCue Base RF RX 4100

Instruction Manual

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

Dimensions: 4"x 3"x 1.3"

Weight: 3.3 grams (not including antenna)

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

H-ITT, LLC 420 Shearer Blvd. Cocoa, FL 32922

Phone: 877-244-4488 Fax: 321-576-0397 Web: <u>www.h-itt.com</u>

