H-ITT MultiPoint Product Brief

H-ITT MultiPoint is an innovative software application that is used to poll students from remote locations. The program resides in your system tray and collects response data from a H-ITT base receiver and ports this through the internet to a host computer running the H-ITT CRS software.

Using H-ITT Acquisition, the host presenter enables a webcast or any other web-based method to allow viewing of their presentation to remote classrooms. When a question is started in Acquisition at the host site, the application retrieves and displays responses from participants in all remote classrooms.

[Optionally, the presenter may have participants with clickers at the host site; remote site responses and local host site responses can be simultaneous.]

Key features:

- Free software trial. MultiPoint is a self-installing application that is simple to use: It is either ON, collecting and relaying responses, or OFF...and that’s it!
- **H-ITT MultiPoint** supports all of the Modes of the H-ITT CRS V2 software including multiple choice, multi-digit alpha/numeric, fill-in-the-blank, paper based testing modes, homework mode, as well as roster building functions.
- Remote classrooms can use either H-ITT’s IR or RF clickers.
- Responses from remote classrooms can be collected alongside clickers at the host site.
- All responses, local and remote, are collected to display the results Histogram. All the data is compiled and always automatically saved for analysis, grading, and reporting within the Analyzer application.
- **Unlimited** number of classrooms and participants!

*H-ITT MultiPoint works with Microsoft operating systems and requires that all classrooms have an internet connection. Other operating systems to be announced.*