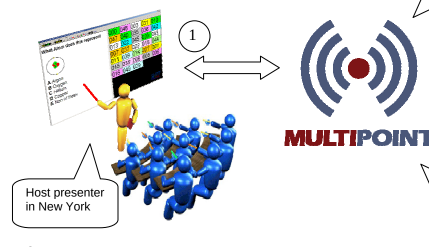


H-ITT MultiPoint Product Brief

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.]

.. Remote classrooms receive the live feed presentation from the host site.

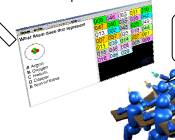
Remote

Angeles!

classroom in Los

- Participants respond to questions asked using their clickers (and a H-ITT base receiver).
- Responses from the remote classrooms are sent to H-ITT's data collection portal using H-ITT MultiPoint, via an internet connection.

Within seconds, the clicker's ID box will appear letting all participants in all classrooms know their response has been received.



Remote classroom in Paris!

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.