

Far End Control Application for Microsoft® Lync 2010 or 2013 For ConferenceCams CC3000e and BCC950







About the Software: Getting Started

- The Far End Control Application for Lync supports control of the far end camera within Lync 2010 or 2013 for the following Logitech products:
 - ConferenceCam CC3000e: Far end camera selection can be instigated from ConferenceCam device or application
 - For more information, please see your ConferenceCam CC3000e Quick Start Guide
 - ConferenceCam BCC950: Far end camera selection can only be instigated from the application
- Application requires that either of the ConferenceCam products be connected at the far-end site, with each site requiring application installation (sending and receiving ends)
- The Application relies on the Lync API, which currently supports only two party-calls at this time
- System Requirements
 - Windows 7 or 8 or higher
 - 2.4 GHz Intel® Core 2 Duo processor
 - 2 GB RAM or more
 - Hard drive space for recorded videos
 - USB 2.0 port (USB 3.0 ready)

Far End Control Application for Microsoft Lync

- Following installation of the application, a camera icon will install to your system tray as pictured
- The application will be available when both parties enter the Lync video call
- The application has the following controls or status indicators:
 - Allows or disallows control of camera by remote user (with scrolling message indicator)
 - 2 Pan, Tilt and Zoom Controls
 - 3 Toggle to local / remote camera
 - Button color and system tray icon indicates local camera control
 - 5 Button color and system tray icon indicates remote camera control







