

## Auralink System Requirements

This document outlines system requirements for PC/laptop, network bandwidth, supplemental audio and video equipment. For network configuration information, please see the Auralink 2.0 Network Configuration Guide.

### Supported OS

- Windows XP, Vista and Windows 7
- Mac OS X 10.5 “Leopard” and later (Intel Only CPUs)

### Minimum Configuration (Encodes CIF and Decodes up to SD)

- Windows XP SP2
- Pentium 4
- 1Gb RAM/40 Mb free space on HDD

### Recommended Configuration (Encodes SD and Decodes up to HD)

- Windows XP SP2
- Core 2 Duo 2Ghz
- 2Gb RAM/40 Mb free space on HDD
- I5 based system

### Recommended Configuration (Encodes HD and Decodes up to HD)

- Core 2 Duo 2.8GHz or better with DDR3 memory
- Core 2 Quad with DDR2 or DDR3 memory
- i7 based system

### Network Bandwidth

For true HD quality, the Auralink Team recommends 500Kbps of bandwidth of download bandwidth for every participant you want to see on the call. The upload speed per endpoint should also be 500Kbps for HD quality. When calculating the total amount of bandwidth required, the total number of concurrent users per location (network segment) should be used.

**NOTE:** All Auralink calls will scale automatically to handle on real-time bandwidth fluctuations.

### Recommended Webcams:

- Creative Live! Cam Socialize HD - Encodes up to HD
- Logitech Webcam© Pro 9000 - Encodes up to HD
- Logitech Webcam© C600 - Encodes up to HD
- Logitech Webcam© C905 - Encodes up to HD
- Logitech QuickCam© Pro 9000
- Logitech QuickCam© Pro for Notebooks
- Microsoft Lifecam VX-6000

**Recommended USB Headset or Echo-Cancelling Speakerphones:**

- Logitech USB ClearChat Headset Series
- Plantronics USB Headsets
- ClearOne Chat-50 or Chat-150 Speakerphone
- Phoenix Duet or Solo Speakerphone