

HIGH DEFINITION AUDIO

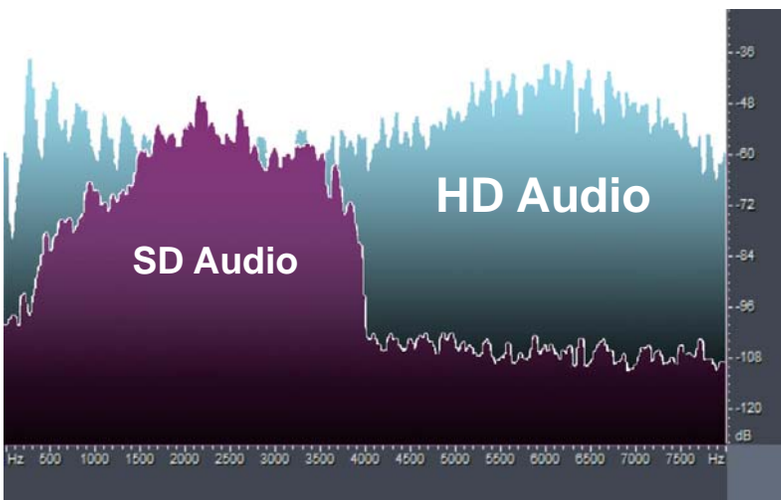
AMPLIFY YOUR CONFERENCE CALLS WITH CLARITY BEYOND COMPARISON

Clarity is a crucial element in communication. Now Chorus Call can help you take your events to a new level with the latest in audio technology.

Not only will call participants using HD phones enjoy the better quality High Definition (HD) audio, but all participants in your call and webcast will benefit as well.

Like the jump from black and white to colour television, once you experience the rich acoustics of HD audio you won't be satisfied with anything else.

Talk to your Chorus Call Account Representative to find out how to offer HD audio on your next call.



REDUCE AUDIO FATIGUE

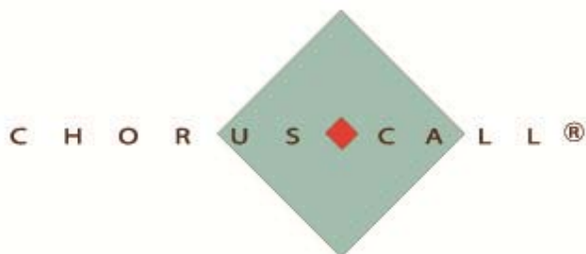
With HD audio your audience will hear a much wider audio spectrum otherwise absent from narrow-band conferencing. This richer sound alleviates fatigue on the ear, allowing your analysts and investors to focus on your presentation instead of straining to hear what they may be missing.

DECIPHER ACCENTS

In the global marketplace there are many types of voices — each possessing a unique pitch, strength and articulation. Using HD audio will benefit members of your audience when they are struggling to understand an accent that is different from their own.

IMPROVE COMPREHENSION

Did she say “million” or “billion”? With HD audio conferencing the chances of being misquoted or misunderstood are reduced.



For more information

**Call: 1-800-319-3929
+1-604-638-5300**

Email: Canada@choruscall.com

- ◆ Australia
- ◆ Germany
- ◆ India
- ◆ South Africa

- ◆ Brazil
- ◆ Greece
- ◆ Italy
- ◆ Switzerland

- ◆ Canada
- ◆ Japan
- ◆ New Zealand
- ◆ United States

High Definition Audio Conferencing

C H O R U S  C A L L [®]

EXPERIENCE THE HD DIFFERENCE

**CONTACT US TODAY TO
ARRANGE A COMPLIMENTARY
CONSULTATION & TRIAL**

Canada@choruscall.com

or

1-800-319-3929

High Definition
Audio Conferencing & Webcasting

WHAT YOU NEED TO GET STARTED:

A VoIP telephone or HD-enabled soft phone, such as:

- ◆ Polycom SoundPoint IP 650 SIP
- ◆ Polycom SoundPoint IP 6000 SIP
- ◆ Polycom Soundstation IP 7000
- ◆ Cisco 790X
- ◆ HD soft phone examples: X-Lite, 3CX, PhonerLite, PJSIP, and Sipper

TECHNICAL DETAILS FOR YOUR IT DEPARTMENT:

When configuring physical VoIP phones, it is important to ensure that:

- ◆ The HD phone is registered by populating the field labeled as "SIP Proxy Server" or "SIP Registrar IP Address" with the appropriate IP address and port 5060
- ◆ The transport type is set to UDP
- ◆ Both the UDP and TCP port 5060 are open bi-directionally in the network.

www.choruscall.com