BSS Audio has entered the conference room... and is at the head of the table.



GREAT RECIPES START

WITH GREAT INGREDIENTS

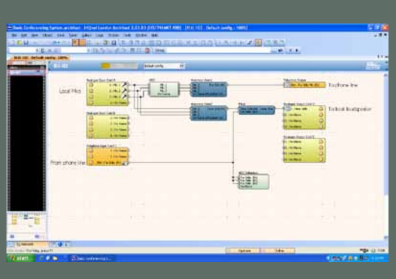
With over 25 years of experience in audio processing, BSS Audio knows what it takes to satisfy even the most discerning audio critic. The Acoustic Echo Cancellation (AEC) algorithms found in the Soundweb London BLU-101 and BLU-102 openarchitecture conferencing processors are the same outstanding algorithms used in the highly-acclaimed Soundweb London AEC Input Cards. Since the Soundweb London AEC algorithms always run on dedicated processors, all of the configurable DSP Fortunately, the Soundweb London Auto Gain Control (AGC) is available for other processing.

HEARING ONLY WHAT'S IMPORTANT

Fans may be cooling projectors and HVAC may be cooling meeting attendees, but that doesn't mean that Noise Cancellation (NC) algorithm has its heritage in automotive applications where road noise provides a significant conferencing challenge. Specially adapted for the conference room, the Soundweb London NC algorithm effortlessly removes steady-state noise for remote callers.

IT'S OUR DIFFERENCES THAT MAKE US UNIQUE LONDON CALLING

As system designers, we have no control over attendee speech Using the Soundweb London dialer is as simple as using a levels and there is no guarantee that individuals will remain in phone and all of the buttons and Speed Dial Numbers (up to 50) optimum physical locations.



algorithm can be employed to increase the level of quiet wanderers of the conference room and decrease the level of the loud participant next to the microphone.

EVERYTHING UNDER ONE ROOF

HiQnet™ London Architect is the configuration, control and monitoring application for all of the Soundweb London devices so – whether providing conferencing for a small standalone conference room or a gigantic, networked corporate facility - users will feel at home with a single, familiar drag-and-drop

are made available to third-party control systems. Auto Answer and DTMF detect, featured on the Soundweb London Telephone Hybrid Card and within the BLU-102 conferencing processor, facilitates remote maintenance or telephone paging.

DIVIDE AND CONQUER

An individual reference per AEC path means that single devices can be used across multiple conference spaces, or that larger conference spaces can be seamlessly combined and uncombined using the Soundweb London Room Combine Processing Object.

The Soundweb London conferencing products and the other members of the Soundweb London family provide the building blocks of the perfectly tailored system solution.

BSS Audio

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Soundweb™

Whether a solo or a full ensemble, Soundweb London delivers the perfect performance.

WHY DO WE NEED ACOUSTIC **ECHO CANCELLATION?**

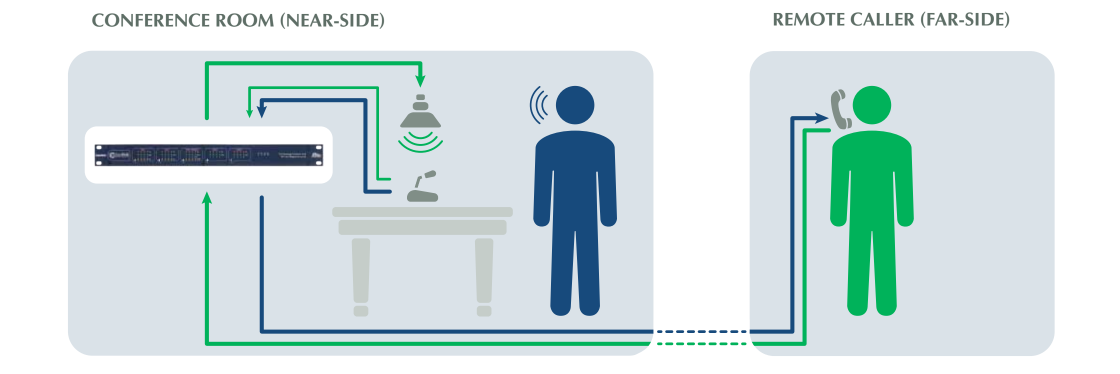
When a remote caller on the far-side speaks, their voice travels through the phone system and is heard through the loudspeakers by the conference room attendees on the near-side. In addition to reaching the conference room attendees' ears, the remote caller's voice also enters the conference room microphones, both directly and as reflections from the conference room surfaces. This direct and indirect far-side audio is mixed in with the voices of the conference room attendees.

The Acoustic Echo Cancellation algorithms remove the unwanted direct and indirect far-side audio from the conference room microphone signals. The result, which is simply the voices of the conference room attendees, is transmitted through the phone system to the remote caller. Without Acoustic Echo Cancellation, the remote caller would hear an echo of their own voice, with a delay caused by the round trip through the phone system and audio artifacts caused by the room reflections.

STANDARD POTS LINE

Analog Telephone

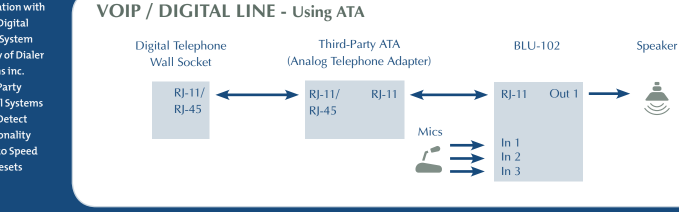
Wall Socket



- Simple Integration with POTS Phone
- Variety of Dialer Third-Party **Control Systems**
- DTMF Detect **Functionality** Up To 50 Speed

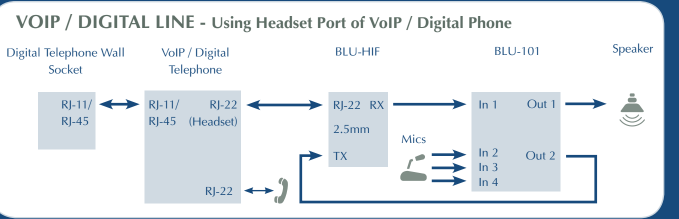
Dial Presets

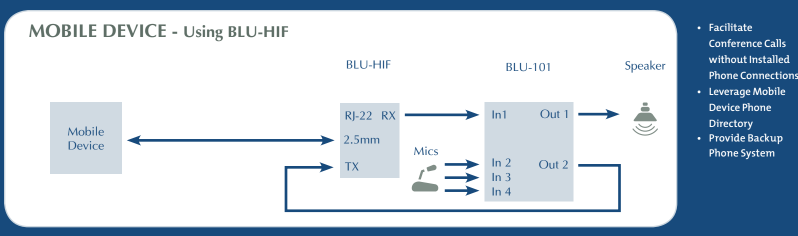
- Integration with VoIP / Digital **Phone System** Variety of Dialer Options inc.
- **Control Systems**
- Up To 50 Speed Dial Presets
- Functionality



BLU-102

Speaker





- Integration with VoIP / Digital Phone
- Leverage Existing Infrastructure e.g. Speed Dial Presets / **Phone Directory**
- Familiar Dialing Interface
- Simple Handset / **Conference Room** Switching

The AEC algorithms for the BLU-101, BLU-102 and AEC Input Cards run on dedicated processors which means that all of the configurable DSP is available for other processing. In the case of the BLU-101 and BLU-102, the AEC algorithms are represented within software as Processing Objects so AEC inputs can be sourced locally, from networked audio or even post-

mix for budget-constrained applications.

AEC Algorithms

the two algorithms.

content.

BSS Audio offers both a full-bandwidth AEC algorithm and the original 8kHzbandwidth AEC algorithm. A property

within HiOnet London Architect v3.04

and above allows users to switch between

When upgrading systems to HiQnet

London Architect v3.04, they will continue

to use the 8kHz-bandwidth AEC algorithm

unless manually switched to use the new

full-bandwidth AEC algorithm. Therefore,

changes will not be forced upon existing

systems. New Soundweb London designs

will default to using the new full-bandwidth

performance with POTS and VoIP systems, while also accommodating full-bandwidth

building blocks of a tailor-made system.

The power, flexibility and reliability for any scale of installed sound system.

The choice of conferencing products from the Soundweb London family brings the quality and reliability of

BSS Audio to your conference room. BSS Audio offers simple integration with POTS (Plain Old Telephone Service) systems and VoIP / digital phone systems. Whether you require standalone conferencing solutions or an integrated solution with a BGM (background music) and paging system, Soundweb London offers the





AEC algorithm, which gives excellent Soundweb London BLU-102

I/O Cards (for BLU-800, BLU-320, BLU-160 and BLU-120 devices)



AEC INPUT CARD



TELEPHONE HYBRID CARD

Accessories

C = CONFIGURABLE; S = SOFTWARE; M = MANUAL



BLU HIF

Hardware