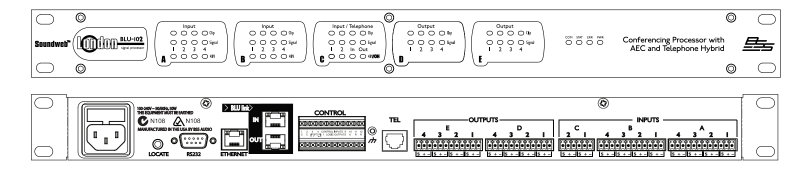
Soundweb™ London **BLU-102**





OVERVIEW:

The Soundweb London BLU-102 offers a fixed configuration of 10 analog inputs and 8 analog outputs, an analog telephone interface, configurable signal processing, AEC processing, and a high bandwidth, fault tolerant digital audio bus.

The RJ-11 port enables the BLU-102 to interface with a standard POTS (aka PSTN or Analog PBX) telephone network.

The BLU-102 contains dedicated AEC processing for up to 8 independent AEC algorithms. The AEC algorithm can be applied to signals coming from the local analog inputs or from the digital audio bus. 8 individual AEC references (one per algorithm) allow the user to provide a solution for multiple conferencing spaces using a single device.

Automatic Gain Control (AGC) and Noise Cancellation (NC) are also provided per AEC algorithm. AGC ensures that microphone levels remain at an optimum level, and NC removes steady state noise (such as from a projector fan or air conditioning device) from the signal path.

This processor features a low latency, fault tolerant digital audio bus of 48 channels which uses standard Category 5e cabling giving a distance of 100m between compatible devices. Fiber media converters can be used to increase the distance between devices to over 40km.

The BLU-102 is compatible with the entire Soundweb London family and its 48 channel digital audio bus represents channels 1-48 of the larger 256 channel digital audio bus when integrated with the BLU-800, BLU-320, BLU-160, BLU-120, BLU-BIB and BLU-BOB devices.

Analog Inputs provide software configurable gain in 6dB steps up to +48dB per channel and software selectable Phantom Power per channel.

Phantom Power, Signal Present and Clip information per channel is easily accessible, without the requirement for a PC, from clear front panel LED indication. A bi-directional locate function allows devices to be identified both from and within HiQnet London Architect.

12 Control Inputs and 6 Logic Outputs allow the BLU-102 to be integrated with GPIO compatible devices. The Soundweb London Interface Kit, comprehensive documentation which details how Soundweb London systems can be integrated with third party control systems, is included within the installation of HiQnet London Architect.

The BLU-102 and the other members of the Soundweb London family provide the building blocks of the perfectly tailored system solution.

KEY FEATURES:

- 10 Analog Inputs (with 48v Phantom Power per Channel)
- 8 Analog Outputs
- RJ-11 Telephone Input/Output Port
- Configurable Signal Processing
- 8 Channels of AEC Processing with Auto Gain Control and Noise Cancellation
- Rich Palette of Processing and Logic Objects
- 48 Channel, Low Latency, Fault Tolerant Digital Audio Bus
- Clear Front Panel LED Indication
- Bi-Directional Locate Functionality
- 12 Control Inputs and 6 Logic Outputs for GPIO Integration
- Soundweb London Interface Kit for Third Party Control System Integration (Documentation)
- HiQnet Device
- Configuration, Control and Monitoring from HiQnet London Architect

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Soundweb[™] London BLU-102

TECHNICAL SPECIFICATIONS: **Front Panel Led Indicators:** Per Input: Signal Present, CLIP, 48V (Input only) Other: COM, STAT, ERR, PWR 10 electronically balanced on Phoenix Combicon removable screw connectors **Analog Inputs:** Mic/Line Inputs: Nominal gain 0dB, electronically switchable up to +48dB,in +6dB steps Input Impedance: +20dBu with 0dB input gain,+8dBu with 12dB gain Maximum Input Level: CMRR: >75dB at 1KHz <-125dBu typical with 150Ω source Input Noise (E.I.N.): Phantom Power: 48V nominal, selectable per input A/D Latency: 37/Fs [0.77ms@48k] 8 electronically balanced on Phoenix/Combicon removable screw connectors **Analog Outputs:** Maximum Output Level: +19dBu Frequency Response: 20Hz-20KHz (+0.5dB/-1dB) THD: <0.01% 20Hz to 20KHz, +10dBu output Dynamic Range: 108dB typical, 22Hz-22KHz unweighted Crosstalk: <-75dB Output Impedance: 40Ω balanced and 20Ω unbalanced D/A Latency: 29/Fs [0.60ms@48k] **Telephone Interface:** AC-REN: 0.0BDynamic Range: 67dB Frequency Response: 300 to 3.3kHz THD: < 0.3% Transhybrid Loss: >48dB with LEC enabled LEC Tail Time: 64ms TX Level: -10dBm RMS average RX Level: +3.2dBm RMS **AEC Processing:** 8 independent algorithms AEC Processing Latency (Original 8k Algorithm): 2385/Fs [49.69ms@48k] AEC Processing Latency (Full Bandwidth Algorithm): 1609/Fs [33.52ms@48k] Tail Length: Average Convergence Rate: 49 dB/s (Net convergence over multiple FFT bands) **Control Ports:** 12 inputs and 6 outputs Control Input Voltage: 0 to 4.5v $4.7k\Omega$ to +5V (2-wire mode), >1M Ω (3-wire mode) Control Input Impedance: 0 or +5V unloaded Logic Output Voltage: 440Ω Logic Output Impedance: Logic Output Current: 10mA source, 60mA sink **Watchdog Output:** Phoenix/Combicon connector for failsafe control Opto Output Current: 14mA maximum Withstanding Voltage: 80V maximum (Off) Series Impedance: 220 Ω (isolated) **Control Network:** Connectors: RJ45 Ethernet connector 100m/300ft on Category 5 cable between device and Ethernet switch Maximum Cable Length: **BLU link:** Connectors: 2 x RJ45 Ethernet connectors Maximum Cable Length: 100m/300ft on Category 5e cable between devices Max. Number of Nodes: 11/Fs [0.23ms@48k] Latency: Pass Through Latency: 4/Fs [0.08ms@48k] **Power and Dimensions:** 100-240V AC, 50/60Hz Mains Voltage: Power Consumption: <55VA BTU Rating: <188 BTU/hr 15 (59) to 35 (95) degrees C (degrees F) Operating Temp. Range: Dims: $(H(U) \times W \times D)$: 1.75" (45mm)(1U) x 19" (483mm) x 12.5" (318mm) Page 2 of 2 Weight: 9.1 lbs / 4.1 kg

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