# BOGEN

Bogen Nyquist VoIP Wall Baffle Combo Speaker with Integrated LED Text Display and LED Flasher (Model NQ-S1810WBC)



# **Description**

The Bogen Nyquist NQ-S1810WBC VoIP wall baffle combo speaker unit provides the same superior features as the NQ-S1810WT-G3 with the addition of a red LED messaging display and programmable flasher. There is no need for external amplifiers, traditional intercom wiring, or

transformer taps to manually set or adjust. Connect the speakers via Cat5 to a PoE capable network switch (or add a PoE Injector for a non-PoE switch), add the station into the system and it is ready to operate. The message display can show a clock with date and time (seconds are optional), or user-programmable messaging for standard or emergency announcements. The flasher is completely programmable for color, duty cycle, and duration to differentiate alert types, and can be triggered independent of the message display.

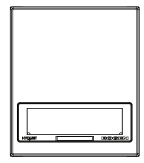
As one would expect from Bogen, the HD audio quality is superb, with excellent incoming and outgoing intelligibility. Many two-way speakers use the speaker itself as the microphone, resulting in poor talkback audio quality. The Nyquist Series VoIP Wall Baffle speakers use a separate high-performance MEMS microphone to achieve superior talkback audio.

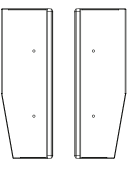
# **Key Benefits**

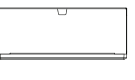
- LED Message Display to visually inform students and personnel of the date and time, or scroll emergency or standard messages
- Programmable messages for predefined or manually -input messages, with longer ones scrolled across the display for a defined period of time
- Programmable flasher for gaining audience attention; use different colors for different types of alerts (e.g., fire, lockdown, weather, etc.) and triggers.
- Routines/Routines API functionality for displaying messages, alerts, and flashes via predefined Routines triggered through system events or API calls

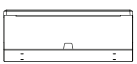
#### **Features**

- 10/100 Ethernet connection
- PoE Type-1 IEEE 802.3af compliant
- DHCP deployment for easy installation
- Pre-assembled for easy installation
- 10W integrated audio amplifier
- Reset button for restoring factory settings
- Form-C SPDT type 2A @ 30V DC dry contact relay output
- DSP-based noise rejection and voice bandwidth optimization
- MEMS microphone for superior talkback audio
- CAN Bus 2.0 Interface connects to Nyquist Digital Call Switches (NQ-E7020-G2)









### **Technical Specifications**

THD+N @ 1 kHz rated power Rated Load Impedance Frequency Response Sensitivity Connectors CAN Bus 2.0 Interface Outputs Operating Temperature Range Special Features Networking Certifications Product Weight Physical Dimensions <1% 8 ohms 95Hz-20kHz 94dB, 1W / 1M

Connection to the CAN Bus is via a Phoenix-style connector Connection to the relay is via a Phoenix-style connector Range 32F to 100F MEMS Talkback Mic 10/100 Ethernet UL62368, EN55032, EN55035 13 Lbs 13.8H x 11.9W x 4.75"D

# **Applications**



# A & E Specifications

The Nyquist VoIP Wall Baffle Combo Speaker (or WBC) with Integrated LED Text Display and LED Flasher (NQ-S1810WBC) shall not require traditional intercom wiring or transformer taps to manually set or adjust volume. Connecting one via Cat5 to a PoE Switch or PoE Injector on the Nyquist system's network allows it to be programmed into the intercom system. Volume control of the 10W integrated amplifier shall be managed via the Nyquist Web UI. The WBC's red LED messaging display shall be capable of displaying 12/24-hour time with or without seconds along with day of the week, month, and date. Using Routines, the display brightness can be adjusted to high, medium, low, or off. The WBC displays user-programmable messaging for standard or emergency announcements. Messages can be up to 64 uppercase characters (lowercase characters will display as uppercase) and, if too long to fit on the display, will scroll. If enabled, a clock showing the date, hour, minutes, and seconds will be displayed on the LED panel whenever a message is not being displayed. The independent LED Flasher can be activated by common system features like Emergency All-Calls or zone pages, playing announcements, tones, or enabled via Routines. The flasher color is controlled through the Nyquist Web UI. The WBC contains one SPDT type control relay output rated at 2A @ 30V DC with the following connections: C (Normally Closed); Common; NO (Normally Open); and G (Ground). The WBC uses a wideband Opus codec for audio distribution. Use of the Opus codec, along with G.722, allows the speakers to deliver High-Definition audio. Systems that don't use Opus codecs for audio distribution shall not be considered equal. Nyquist WBC speakers shall be equipped with a MEMS microphone for superior talkback audio when enabled. The WBC speakers shall contain a Reset button for restoring the appliance back to its factory settings.

#### LIMITED WARRANTY, EXCLUSION OF CERTAIN DAMAGES

NO-S1810WBC is warranted to be free from defects in materials and workmanship for five (5) years from the date of sale to the original purchaser. Any part of the product covered by this warranty that, with normal installation and use, becomes defective (as confirmed by Bogen upon inspection) during the warranty period will be repaired or replaced by Bogen, at Bogen's option, with new or refurbished product, provided the product is shipped insured and prepaid to: Bogen Factory Service Department: 4570 Shelby Air Drive, Suite 11, Memphis, TN 38118, USA. Repaired or replacement product(s) will be returned to you freight prepaid. This warranty does not extend to any of our products that have been subjected to abuse, misuse, improper storage, neglect, accident, improper installation or have been modified or replaced or altered in any manner whatsoever, or where the serial number or date code has been removed or defaced.

THE FOREGOING LIMITED WARRANTY IS BOGEN'S SOLE AND EXCLUSIVE WARRANTY AND THE PURCHASER'S SOLE AND EXCLUSIVE REMEDY. BOGEN MAKES NO OTHER WARRANTIES OF ANY KIND, THER EXPRESS OR IMPLIED, AND ALL IMPLIED WARRANTS OF MERCHANDRE BY LAW. Bogen's liability arising out of the manufacture, side or supplying of products or their use or disposition, whether based upon warranty, contract, for to otherwise, shall be limited to the product. IN NO EVENT SHALL BOGEN BE LIABLE FOR SPECIAL, INCIDENTAL CONSCIPUTAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS, LOSS OF DATA OR LOSS OF USE DAMAGES) ARISING OUT OF THE MANUFACTURE, SALE OR SUPPLYING OF PRODUCTS, EVENT BALL BOGEN BE LIABLE FOR SPECIAL, INCIDENTAL CONSCIPUTAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS, LOSS OF USE DAMAGES) ARISING OUT OF THE MANUFACTURE, SALE OR SUPPLYING OF PRODUCTS, EVENT BALE BY LAW. SEEN ADVISED OF THE POSSIBILITY OF ROLOSS. Some States do no allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from State to State.

Products that are out of warranty will also be repaired by Bogen Factory Service Department -- same address as above or call 201-934-8500, at owner's expense. Returned products which do not qualify for warranty service, may be repaired or replaced at Bogen's option with a previously repaired or refurbished items. The parts and labor involved in these repairs are warranted for 90 days when repaired by the Bogen Factory Service Department. All parts and labor charges as well as shipping charges will be at the owner's expense.

All returns require a Return Authorization number. For most efficient warranty or repair service, please include a description of the failure