

C4000 SERIES POWERED BY NYQUIST

SOFTWARE UPDATE SUBSCRIPTIONS



The **Bogen C4000 Series** is a software-based solution for commercial paging and audio distribution applications that can be scaled to support a virtually unlimited number of audio sources, endpoints, and zones. System features, software platform, and configuration can be easily upgraded over time to address ever-changing customer needs, environments, and technology. Bogen's Nyquist team is continually innovating new features, appliances, and security enhancements to the C4000 solution. As such, a three (3) year subscription to all applicable product software updates is included with the purchase of a Nyquist C4000 system ("C4000"), with subsequent three year Software Update Subscription (SUS) extensions available. For more information visit: <http://www.bogen.com/c4000-update-subscriptions>

Benefits of C4000 Software Update Subscription (SUS) Plans

- 1. Access to Powerful New Features.** Each new release provides users with new feature capabilities that not only enhance the power and performance of the system, but also help protect against technical obsolescence.
- 2. Bug Fixes.** These help to ensure that your system is operating at peak performance 24/7—especially during emergencies.
- 3. New Device Support.** This allows users to deploy the newest Nyquist appliances to further expand their system's functionality.
- 4. Important Security Updates.** Maintaining system security is important - especially in a networked environment, where staying on top of security updates helps prevent hacking, viruses, and malware.
- 5. Avoid Lapsed Coverage ("Catch-up") Fees.** Avert expired subscriptions when updating your system becomes imperative due to evolving school safety initiatives.

NYQUIST C4000 INNOVATION TIMELINE



1.0 FEATURE HIGHLIGHTS

- **Highly scalable** so that users can easily add features, stations, and facilities with virtually unlimited scalability
- **Wizard-based System Setup and Configuration** for deploying systems using the Nyquist System Controller
- **Support** for a wide selection of PoE-based Nyquist VoIP speakers, VoIP modules and I/O controllers, 2-Ch. and 4-Ch. Networked Audio Power Amplifiers, along with a 4-Channel Matrix Mixer Pre-Amp
- **Pro-Audio Digital Signal Processing (DSP)** embedded in all Nyquist Networked Audio Power Amplifiers, as well as the Matrix Mixer Pre-Amp
- **Map-based Paging and Intercom User Interface** with hierarchical drill-down views
- **Text-to-Speech** announcements to aid in communicating prescribed instructions or procedures
- **Station and Appliance Supervision** with email notifications and dashboard alerts
- **User-definable Routines** that allow automatic launching of a procedure—or sequence of actions based on a wide variety of triggers to help businesses address: Facility Lockdowns, Severe Weather Events, Fire Drills, Evacuation Procedures, Automated Notifications

2.0 FEATURE HIGHLIGHTS

- **Emergency Location Check-In** with map-based audio/video room monitoring
- **Combo Clock/Messaging Display** creates different priority messages that will display on HDMI-capable monitors/TVs connected to NQ-GA10PV appliances in a selected zone, multiple zones, or to specific NQ-GA10PV stations
- **Alerts Functionality** that displays both weather and non-weather-related Emergency Alert System events from the National Weather Service on video displays connected to NQ-GA10PVs
- **Enhanced SIP Trunk Management**, including expanded IP-PBX connection access
- **Automated System Software/Firmware** checking and download
- **Support for new Nyquist NQ-GA20P2 Plenum-rated 20-watt Integrated Amplifier Module**, which provides contractors unparalleled flexibility and versatility to help simplify site design
- **Support for new Nyquist Single Channel Networked Public Address Mixer/Amplifiers** with three different power models (NQ-PA120/240/600)
- **Emergency Check-In** allows staff and employees to report their check-in status from their offices/work areas during an emergency

3.0 FEATURE HIGHLIGHTS

- **Enterprise-Wide Schedule Management** from a single interface allows administrators to remotely control what bell/event schedule is running at any facility throughout their network
- **Multi-Facility Paging/Announcements** enables live or prerecorded communications across an entire enterprise for emergency or standard messaging
- **Automatic Failover Capability** (Server) reduces the loss-of-communications risk due to a single point-of-failure
- **Enhanced Routines/Routines API** includes the addition of many new event triggers and actions, in addition to enhanced security via encryption, SSL certificates and strong API keys
- **Display Graphic Images on GA10PV Displays** adds the ability to combine graphic images with text to improve the system's visual messaging capability
- **Tablet Based Zone Volume and Audio Distribution Control** provides users the ability to easily control zone volume and audio distributions to one or more zones via a simple-to-use dashboard that has been optimized for use with a tablet screen
- **Enhanced Pro-Audio Digital Signal Processing (DSP)** embedded in all Nyquist Networked Audio Power Amplifiers, Public Address Mixer/Amplifiers, as well as the Matrix Mixer Pre-Amp

BOGEN[®]
COMMUNICATIONS, INC.

Tel.: 1-800-999-2809
www.bogen.com

© 2021, Bogen Communications, Inc. 740-00140B 2102

POWERED BY
NYQUIST

The **C4000 Series** is built upon Bogen's award-winning Nyquist software-based IP communications platform, which provides users with unparalleled flexibility and scalability, whatever their application.