GlobalViewer Campus Communication Suite

NETWORK MANAGEMENT OF BELLS, PA, AND INTERCOM SYSTEMS

- Manage bells, public address announcements, and intercom over your existing network
- Intuitive graphical user interface accessible from a Web browser
- Flexible bell scheduling
- Live and pre-recorded public address announcements with zone capability
- Integrated intercom system

Two-way intercom connects teachers with the office or help desk

Make live or pre-recorded public address announcements

Flexible scheduling and management of bell system
GlobalViewer® Campus Communication Suite is a complete solution for unifying all campus audio systems under an easy-to-use interface. The suite leverages the power of your existing network to provide bells, public address announcements, and intercom communications throughout campus. The user interface is Web-based and allows office personnel to easily manage bell schedules, or make an announcement to various zones.

**Flexible Bell Scheduling**
Create and manage recurring bell schedules locally or at the district level. For special events, such as rallies or a holiday closure, the bell schedule can be easily modified or disabled.

**Public Address Announcements**
GlobalViewer Campus Communication Suite supports both live public address messages and pre-recorded announcements. Zone capability allows announcements to be routed to all locations on campus, a particular area, or a specific room. Routine announcements may be pre-recorded and played back at a designated time, or immediately at the push of a button.

**Simplified Control**
Managing campus audio systems is easy. GlobalViewer Campus Communication Suite software runs in a standard Web browser from any computer on the network. Using the intuitive graphical user interface, office personnel can administer the bell schedule, make announcements, or have two-way communication with classrooms.

**Integrated Intercom System**
Provides two-way voice communication over the network. Flexible setup options allow users to be connected with the office or help desk.

- **Network Management** – Leverages the power of your existing network to provide bells, public address announcements, and intercom
- **Web-Based** – Runs in a standard Web browser from any computer on the network
- **Easy-to-Use** – Intuitive graphical user interface provides easy access to all features
- **Flexible Bell Scheduling** – Easily create and manage an unlimited amount of bell schedules
- **Live Public Address Announcements** – Make live public address announcements from a PC equipped with a microphone
- **Pre-recorded Messages** – Play back pre-recorded announcements, music, or tones over the public address system
- **Zone Capability** – Route bells and announcements to all locations, a particular area, or a specific room
- **Integrated Intercom System** – Provides two-way communications with classrooms
- **User Roles** – Grant access to features based on user login
- **Quick Links** – Make an immediate all call live or pre-recorded announcement with the push of a button

**Hardware/Software Requirements:**
- Extron approved streaming device at each endpoint
- Extron GlobalViewer Enterprise installed and running

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**Commissioning**
GlobalViewer Campus Communication Suite Commissioning Service is a dedicated, premium technical assistance program offered by Extron. The service will help you ensure that your installation is properly set up and configured for optimal performance and reliability. GlobalViewer Campus Communication Suite Commissioning Service provides you with resources to expedite the process of system design, installation, and optimization. Extron Engineers will be actively engaged with you to help ease the learning curve typically associated with new technology.

**Annual Maintenance**
Extron’s annual maintenance program provides a number of critical benefits to your organization. It includes the latest GlobalViewer Campus Communication Suite software updates and releases. In addition, it provides advance notification of new features and related software promotions. Most importantly, it is backed by our S3 commitment to Service, Support, and Solutions. Our friendly and knowledgeable support team is available 24 hours a day, as well as weekends and holidays, to insure your system is up and running, satisfaction guaranteed.
Overview

Quick Links
Make an immediate all call live or pre-recorded announcement with the push of a button

Menu Bar
Easy access to schedules, live/pre-recorded announcements, intercom, and system configuration

Web-Based
Runs in a standard Web browser from any computer on the network

Home Screen
Shows schedule of events for selected day

User Roles
Grant access to features based on user login

CC 100C
Campus Communication Suite Codec
The CC 100C is a network audio encoder and decoder designed for use with Extron GlobalViewer® Campus Communication Suite. The CC 100C allows bells and announcements to be broadcast in the classroom or common areas.

- Decodes bell and announcement audio streams from GlobalViewer Campus Communication Suite
- Interfaces with Extron Classroom AV Systems to broadcast bells and public address announcements
- Works with the CC 101P intercom panel to provide two-way intercom communications over the network

CC 101P
Campus Communication Suite Intercom Panel
The CC 101P is an intercom panel designed for use with Extron GlobalViewer® Campus Communication Suite and the CC 100C Codec. This decorator-style wallplate features a microphone and push-to-talk call button that allows the user to communicate with the office or help desk operator.

- Includes a microphone and push-to-talk call button
- Works with the CC100C codec and GlobalViewer Campus Communication Suite software to provide two-way intercom communications over the network
- Mounts in an included decorator-style wallplate
GLOBALVIEWER ENTERPRISE

Extron GlobalViewer Enterprise AV asset management software allows administrators and support personnel to get the most from their classroom AV systems. It provides single-school up to district-wide access to AV components over the network for remote support, energy management, and planning.

Remote Monitoring and Support

Real-time monitoring of all classroom AV assets on the network ensures they are up and running, and being used to their potential. For support issues, technicians can remotely access the AV equipment in a particular room to assist users with system operation. Disconnect and Event Alert email messages alert the proper officials of a potential theft or other AV equipment problem in the classroom.

Energy Efficiency and Cost Savings

Automatically powering down AV components and scheduling system availability lowers operating costs and extends the life of equipment. Preventing projectors from being left on overnight or over the weekend allows lamps to last longer, and saves on energy bills.

Planning

Comprehensive reporting features provide important information for proactive maintenance and asset analysis. Lamp hour reports track usage and assist in lamp replacement scheduling. Usage reports for AV components provide important data for resource allocation, budgeting, and professional development.