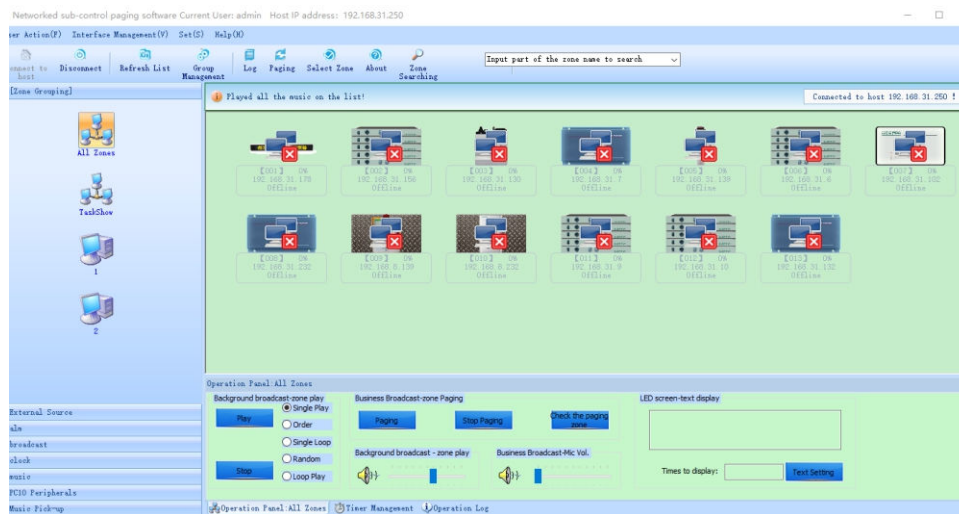


CNS6100 NETWORK PAGING SUB-CONTROL SOFTWARE

TECHNICAL DATA SHEET



DESCRIPTION:

CNS6100 Network Paging Sub-control Software is an advanced control and management platform designed for TCP/IP-based digital public address systems. It enables seamless remote operation of network audio systems, allowing users to manage zones, groups, paging, and broadcasting functions with high efficiency.

The software provides an intuitive graphical interface, real-time monitoring, and flexible scheduling capabilities, making it ideal for centralized control of complex PA system deployments across commercial, industrial, and institutional environments.

FEATURES:

- TCP/IP-based network control for seamless integration with PA system host
- User login authentication synchronized with host system credentials
- Intuitive graphical user interface with menu bar, toolbar, and real-time status display
- Centralized zone and group management with customizable configurations
- Real-time paging and broadcast control with microphone and audio source switching
- Playlist management and MP3 upload/download functionality

- Electronic map integration for visual zone monitoring and control
- Advanced scheduling with weekly, daily, and special timing modes
- Campus timing mode for automated bell schedules and announcements
- Device monitoring with live and output monitoring capabilities
- Log management system for local and network activity tracking
- Multi-user access control with permission-based operations
- Support for external audio sources and peripheral device integration
- Software upgrade, backup, and network update support

SPECIFICATIONS:

Parameter	Details
Model	CNS6100
Software Type	Network Paging Sub-control Software
System Compatibility	Windows OS (XP / Windows 7, 32-bit)
Network Protocol	TCP/IP
User Authentication	Host-based username & password login
Data Storage	XML-based local storage (NetConfig directory)
Audio Configuration	Supports microphone and speaker configuration via system sound settings
Control Functions	Paging, Broadcast, Zone Control, Group Management
Scheduling Modes	Weekly, Daily, Special, Campus Timing
Playback Modes	Order, Random, Loop
Interface Modules	Menu Bar, Toolbar, Operation Panel, Monitoring Panel
Device Monitoring	Real-time monitoring and playback monitoring
Log System	Local Log, Network Log, Operation Log export
Map Integration	Electronic map with zone visualization and control
Peripheral Support	External audio devices and USB-based media
Software Upgrade	Network upgrade and system backup supported

Email: Sales@canscorp.com

Add.: Shop No 5-6, Adinath Alpine building, Plot No. 28 A, Sector 25, Khandeshwar, Navi Mumbai, Maharashtra 410209

Web.: WWW.CANSCORP.COM

