





Optimized for Symphony Integration

Designed to streamline communication and enhance responsiveness across the campus, the **Symphony Command Center** phone offers a powerful combination of voice, video, and alerting features tailored for seamless integration with Symphony – FrontRow's 3rd generation bell, paging, intercom, and alerting system. With a large touch display, high-quality audio, and intuitive interface, Command Center provides a central point of control for daily and emergency communication needs.

Why Schools Choose FrontRow Symphony

Unified Communication Platform

Manage all your communication needs — paging, bells, intercom, and emergency alerts — from one intuitive, browser-based system.

Faster, Smarter Communication

Powered by multicast technology, Symphony ensures instant, reliable delivery of announcements and alerts without overloading your network.

Flexible, Scalable, and SIP-Ready

Designed to grow with your needs, Symphony integrates seamlessly with your existing VoIP/SIP phone systems and allows for phased deployments and expansions.

Enhance Campus Safety

Quickly initiate critical audio and visual alerts campus-wide — giving staff and students the time and clarity they need to act.

Easy to Manage

No specialized servers or complicated software installs. Manage Symphony from any modern device — PC, Mac, Chromebook, or Linux.

Built for the Rhythm of the School Day

Automate bells and announcements, communicate clearly during emergencies, and connect every classroom and corridor — all orchestrated perfectly.



- 10.1-inch full-color touch display for easy navigation
- Purpose-design for use with Symphony
- Integrated gooseneck microphone for hands-free calling
- Handset with Push-to-Mute for private, controlled conversations
- One-touch campus-wide paging
- Dynamic alert, announcement, intercom, and paging list
- Supports video integration with Symphonyapproved doorbells
- HD audio with G.722 and Opus codec support
- Dedicated tones for standard and alert notifications
- Dual Gigabit Ethernet ports
- Desk Stand: 45° and 50°
- POE Powered
- Android 9.0 OS

Specifications

Display	10.1" capacitive touchscreen (1280x800) color touch screen
Microphone	Detachable HD gooseneck microphone Directional Frequency response: 20Hz~20KHz SNR: ≥60 dB.1kHz at 1 Pa
Camera	8MP, adjustable angle, H.264 codec, privacy cover
Audio Codecs	G.722, Opus (HD Audio)
Video Codec	H.264
Handset	PTM with mute function; standard and PTT options
Physical keys x5	Volume -/Volume +/Home/Hands-free/Return
SIP Support	20 SIP lines
Wi-Fi	2.4GHz / 5GHz dual band
Bluetooth	Version 5.0

Ethernet	Dual Gigabit Ethernet with PoE (Dual bridged port for PC bypass)
USB	USB 2.0 port for peripherals
Operating System	Android 9.0
Power	DC 5V/2A or PoE (DC Adapter not included) Power Consumption (PoE): 2W ~ 9.77W Power Consumption (Adapter): 1.2W ~ 7.75W
Environment	Working Temperature: 0~45°C Working Humidity: 10~95%
Installation	Desktop
Device Dimensions	Desktop Stand (Angles 45°): 309 x 214 x 187mm Desktop Stand (Angles 50°): 309 x 226 x 167mm
Symphony Integration	Dynamically updated Alert, Announcement, Paging and Intercom list.



Learn more at **boxlight.com**

© 2025 Boxlight 1520-00087 RevA 0625