CP200

PoE Configurable UI Wall Mount Control Panel Wall-Mount Controller





The Bluesound Professional CP200 is a low-profile, PoE-powered wall-mounted control panel designed for use with all Bluesound Professional players. Featuring a modern glass interface and a vivid 4" touchscreen, the CP200 delivers a fully customizable control experience with support for multiple zones and user-defined functions. It installs flush to the wall using the included secure mounting bracket, creating a clean, professional look for commercial environments.

Ideal for commercial installations and multi-site environments, the CP200 is fully user-configurable through included design and configuration software. Integrators can define access-limited control layouts, customize the interface with corporate branding and approved color schemes, and assign functionality per zone using BluOS control APIs. Multiple pages allow each zone to have its own tailored control set, reducing training time and ensuring compliance with company standards.

Powered by PoE and connected via standard RJ45, the CP200 simplifies installation by eliminating the need for AC power outlets or licensed electricians. The included wall bracket allows versatile placement without requiring a wall stud. Multiple CP200 units can be deployed per zone, offering flexible, scalable control that helps integrators maximize project margins.



KEY FEATURES

- Sleek, low-profile design for modern commercial environments
- Illuminated 4" touchscreen with glass surface for durability and easy cleaning
- Fully customizable interface with support for branding, access-limited functions, and multi-zone control
- Configuration via BluOS control APIs and included setup software
- RJ45 connection with Power over Ethernet (PoE) for easy installation
- Includes secure, stud-free wall mounting bracket for flexible placement

ARCHITECTS & ENGINEERS SPECIFICATION

The controller for the music system shall be a low-profile, wall-mounted unit featuring a 4" illuminated touchscreen. The interface shall be constructed with a glass surface for durability and ease of cleaning. Connection shall be made using a standard RJ45 connector, and power shall be provided over Ethernet (PoE), eliminating the need for AC outlets at the installation point.

The control panel shall mount flush to the wall using a secure, stud-independent bracket supplied with the unit. The controller shall offer complete customization through configuration software, supporting BluOS control APIs, custom branding, background color schemes, and user-defined functions. The interface shall support multiple control pages for independent zone management. Multiple CP200 units shall be operable within the same control zone.