TECHNICAL DATA

ControlCenter CC-2

zone controller

Product Overview

Bose Professional ControlCenter CC-2 zone controllers provide volume control and A/B source selection for FreeSpace and ControlSpace products. They are available in either black or white and fit 1-gang electrical boxes in North America, Europe, and Japan. The zone controllers use Cat 5 wiring and can be daisy-chained using the two RJ-45 connectors for simplified wiring.

Key Features

ControlCenter Series — Remote end-user interfaces for use with Bose Professional FreeSpace amplifiers, PowerShare amplifiers, and ControlSpace processors. Three control configurations offer volume control (CC-1), volume plus A/B source selection (CC-2) and volume plus A/B/C/D source selection (CC-3).

Variant options — Available in white or black and is offered in North American, Japanese, and EU form-factors to adapt to common electrical box sizes.

Support for Decora®-style wall plates — North American and Japanese models are designed for use with Decorastyle wall plate covers (not included). The 86 × 86 mm European model is supplied as a finished wall plate that supports 60 mm screw spacing.

Custom labels — Each zone controller includes a sheet of pre-printed labels, with two blanks for custom labeling.





Applications

Retail stores Restaurants and bars Hospitality venues Religious and worship facilities Auxiliary zones

For additional specifications and application information, please visit BoseProfessional.com. Specifications subject to change without notice. 06/2023

TECHNICAL DATA

ControlCenter CC-2

zone controller

Technical Specifications

ELECTRICAL	
Connectors	Two (2) RJ-45, allows for daisy-chaining, TIA/EIA 568B wiring standard
Settings	Channel selection via 8-DIP switch bank
Туре	Passive controller, linear potentiometer 0–10 k Ω & 2-position switch
Cable Requirement	Cat 5
Maximum Cable Length	609 m (2000 ft) for FreeSpace amplifiers 152 m (500 ft) for ControlSpace processors, using shielded cable 30 m (100 ft) for ControlSpace processors, using unshielded cable
PHYSICAL	
Colors	Black or white
Electrical Box Size	1-gang
GENERAL	
Compatible With	FreeSpace IZA 250-LZ amplifierFreeSpace IZA 190-HZ amplifierFreeSpace IZA 2120-LZ amplifierFreeSpace IZA 2120-HZ amplifierFreeSpace DXA 2120 amplifierControlSpace ESP-00 II engineered sound processorControlSpace ESP-880 engineered sound processorControlSpace ESP-1240 engineered sound processorControlSpace ESP-1240 engineered sound processorControlSpace ESP-1240 engineered sound processorControlSpace ESP-1260 engineered sound processor
Box Contents	 (1) controller (1) color-matched pre-printed label sheet (2) mounting screws (1) installation guide
PRODUCT CODES	
CC-2, US, Black	768938-0110 (CONTROLCENTER CC-2 US BLACK)
CC-2, US, White	768938-0210 (CONTROLCENTER CC-2 US WHITE)
CC-2, EU, Black	768938-2110 (CONTROLCENTER CC-2 EU BLACK)
CC-2, EU, White	768938-2210 (CONTROLCENTER CC-2 EU WHITE)
CC-2, Japan, Black	768938-3110 (CONTROLCENTER CC-2 JP BLACK)
CC-2, Japan, White	768938-3210 (CONTROLCENTER CC-2 JP WHITE)

For additional specifications and application information, please visit BoseProfessional.com. Specifications subject to change without notice. 06/2023

ControlCenter CC-2

zone controller

Controller Panel

Label area: For preprinted (included) or custom labels.

Volume knob: Linear-taper 10 k Ω potentiometer. Fullclockwise is maximum output (10 k Ω), full-counterclockwise is mute (0 Ω).

Front View

Device connection: Parallel RJ-45 connections, daisy-chainable.

DIP switches: Channel(s) & device settings for use with FreeSpace or ControlSpace products. See CC-2 installation guide for more details.

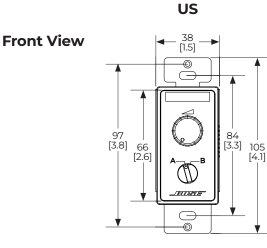
Source selection switch: Remote switching of A/B sources.

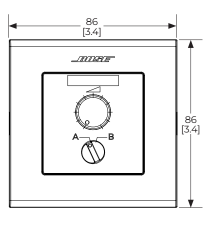
EU





Dimensions¹

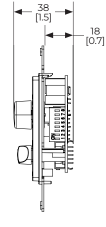


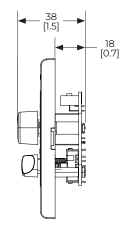


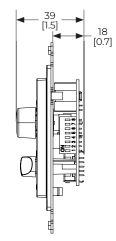
Japan 42 [1.7] 0 101 [4.0] 69 [2.7] 100 [4.3] 100 [4.3] 100 [4.3]

⊕

Right View







1. Dimensions are shown in millimeters over inches.

Bose is a trademark of Bose Corporation. ControlSpace and FreeSpace are trademarks of Transom Post OpCo LLC. All other trademarks are the property of their respective owners. ©2023 Transom Post OpCo LLC.

For additional specifications and application information, please visit BoseProfessional.com. Specifications subject to change without notice. 06/2023