

## ezRoom WallCore

Designed specifically for the K-12 classroom, ezRoom WallCore is an “everything but the display” solution for administrators looking to provide the best and most reliable AV experience for their teachers and students. The ezRoom WallCore mounts to the wall or any flat surface and has a wide choice of speaker options. All components are pre-installed in the enclosure, wired, and ready to go. The networked controller/amplifier provides control of projectors and flat panel displays, and the 32 or 40 Watt amplifier covers the classroom in sound for improved student comprehension and performance. Wall-mount AV plates and control panels make everything accessible for teachers, and are customizable for just the functions you need. And because it’s connected to the network, ezRoom allows remote management of classroom AV and is ready for Audio Over IP Paging when it’s time to upgrade that old paging system.



### KEY FEATURES

- Digital feedback suppression
- Integrated HDMI with audio extraction
- Voice activated control
- Voice activated lesson capture
- LED array status indicator
- Expandable for more speakers
- Integrated Bluetooth® receiver

### WALLCORE ALERT



#### SPECIFICATIONS

##### Wall Enclosure

<b>Size</b>	18 x 14.56 x 3.75in/ 45.8 x 37 x 9.6cm
<b>Weight</b>	10.45lbs/4.8kg (Base model only. Actual weight depends on pre-installed options)
<b>Amplifier</b>	Smart Receiver (ICR-01)

### WALLCORE



#### SPECIFICATIONS

##### Wall Enclosure

<b>Size</b>	18 x 14.56 x 2.62in/ 45.8 x 37 x 6.75cm
<b>Weight</b>	7lbs/3.17kg (Base model only. Actual weight depends on pre-installed options)
<b>Amplifier</b>	CM3000



		WALLCORE ALERT	WALLCORE
<b>Voice Amplification</b>	FrontRow voice amplification ensures an educator's voice is loud enough to be heard in noisy environments like a classroom or multi-purpose room, no matter the distance from the student.	✓	Optional
<b>LED Beacon</b>	FrontRow's beacon feature provides a visual cue to accompany paging and intercom alerts when used in concert with Conductor™, as well as status indications from ezRoom.	✓	
<b>Voice Commands</b>	Voice commands allow for the control of ezRoom and connected devices simply by speaking.	✓	
<b>PrioriTeach</b>	PrioriTeach puts the focus on the educator by ducking audio from all other sources when speaking through the teacher microphone.	✓	
<b>OptiVoice</b>	OptiVoice strengthens critical consonant sounds to make the teacher's voice more intelligible in classrooms with poor acoustics and high background noise.	✓	
<b>Adapto</b>	Adapto constantly adjusts for sound quality, reducing feedback and power usage to optimize system performance.	✓	
<b>Network Connectivity</b>	ezRoom lives on the local network and can be integrated with Conductor™, a robust IP-based control and school communications solution that covers the entire campus.	✓	✓
<b>Intercom</b>	When used with Conductor, ezRoom can be used as a full duplex two-way communication tool between the classroom and the front office.	Optional	Optional
<b>Audio Inputs</b>	Allows additional audio sources to be integrated into ezRoom.	3	4
<b>Audio Outputs</b>	Allows audio to be sent out of ezRoom to another output, such as an Assisted Listening Device (ALD).	1 stereo 1 stereo with gain control	3
<b>External IR Sensor Jacks</b>	Allows multiple IR sensors to be connected to ensure optimal microphone performance in large rooms.	3	2*
<b>General Purpose Input (GPI)</b>	Allows custom control inputs programmed by an integrator.	1	1
<b>RS232 Communications Port</b>	Allows ezRoom to control other connected devices.	1	1
<b>Relay Switch</b>	On-board relays easily integrate shades, access-entry controlled doors, and other contact closure-controlled devices.	2	
<b>IR Blaster</b>	ezRoom uses IR emitters to control 3rd party devices such as a TV or projector.	1	1
<b>IR Learning</b>	Onboard IR learning allows integrators to more easily program ezRoom to control other devices.		1
<b>Alarm Detect</b>	ezRoom works in tandem with alarm systems, automatically muting the system so alerts can be heard clearly.		
<b>Power</b>	ezRoom is powered by a low voltage power supply and PoE as a backup in case of a power outage.	Low Voltage PoE Backup Optional	Low Voltage PoE Backup Optional

\* with IR Voice Receiver option

## OPTIONAL PREINSTALLED FEATURES

When specifying an ezRoom system, choose from the following preinstalled options to customize your system to meet your needs.

WALLCORE ALERT

WALLCORE



CHOOSE ONE

		WALLCORE ALERT	WALLCORE
<b>IR Voice Receiver</b>	Adds voice amplification to ezRoom.	Included	✓
<b>Audio Extraction</b>	Allows ezRoom to de-embed audio from HDMI sources so it can be played through ezRoom or be independently routed.	✓	✓
<b>4:1 HDMI Inputs</b>	Switches between up to four HDMI sources, while de-embedding audio to be played through ezRoom speakers.	✓	✓
<b>Apple TV Prep</b>	Includes brackets and wiring to easily install an Apple TV device. Includes a CB6000 wall control pre-configured to control Apple TV functions.	✓	✓
<b>Speaker Expansion</b>	Allows the connection of an additional four speakers to ezRoom for increased coverage in larger rooms.	✓	
<b>Channel Expansion</b>	Allows the addition of up to three additional microphones, for a total of five microphones per system.	✓	
<b>Page Override</b>	Automatically mutes the teacher's voice and other audio when a page comes through ezRoom.	✓	
<b>Bluetooth®</b>	Allows users to wirelessly play audio through ezRoom from any Bluetooth enabled device.	✓	✓
<b>PoE Backup</b>	Provides critical paging functionality in the event of a power outage.	✓	✓
<b>Integrated Room Mic</b>	Allows any ezRoom to function as an intercom device with or without a teacher microphone.	✓	✓

## HOW TO ORDER

First, decide if your ezRoom will be a classroom-only system or connected to **Conductor**. After that, building an ezRoom system is, well...easy.

**1**  
STEP

Choose your **mounting location** and **pre-installed options** based on what media and devices you want to connect

**2**  
STEP

Choose a **microphone option** for the teacher or add student microphones

**3**  
STEP

Choose **speaker options** based on your room construction and size

**4**  
STEP

Choose your **control options** and **AV input plates** to connect and control devices

**5**  
STEP

Choose your **Software** and **Accessories**, such as Lesson Capture, FrontRow Control and **additional student & teacher mics**