

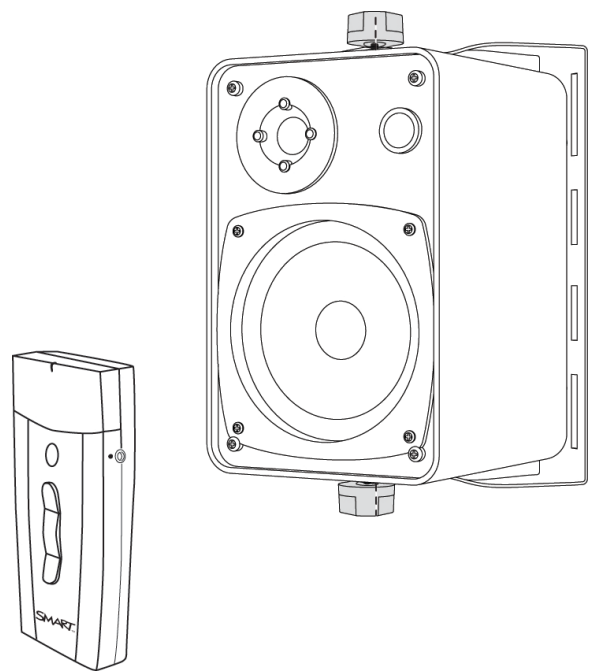
Specifications

SMART Audio™ classroom amplification systems

Models CAS-340 and CAS-360

Shipping size and weight

SMART Audio™ without speakers	10 1/8" W × 11 7/8" H × 14 3/4" D (25.7 cm × 30.2 cm × 37.5 cm) 8 lb. 14 oz. (4 kg)
SMART Audio wall-mounted speakers only	12" W × 10 5/8" H × 14 5/8" D (30.5 cm × 27 cm × 37.1 cm) 14 lb. 6 oz. (6.5 kg)
SMART Audio ceiling-mounted speakers only	12" W × 13" H × 28 1/2" D (30.5 cm × 33 cm × 72.4 cm) 25 lb. 6 oz. (11.5 kg)



All dimensions +/- 1/8" (0.3 cm). All weights +/- 2 lb. (0.9 kg).

Environmental requirements

Operating temperature	14°F to 104°F (-10°C to 40°C)
Storage temperature	-4°F to 122°F (-20°C to 50°C)
Humidity	0% to 95% relative humidity, non condensing

SPECIFICATIONS

SMART Audio classroom amplification systems – Models CAS-340 and CAS-360

Compliance and certification

Environmental compliance	EU RoHS, EU WEEE
Regulatory certification	CE, UL, FCC class A, Industry Canada

Included software

Your SMART Audio system includes the following software:

- SMART Audio software enabling a teacher to adjust the audio while teaching
- SMART Audio configuration software enabling a system administrator to customize the system
- SMART Notebook™ collaborative learning software

SMART Audio software	Enables a teacher to control audio volume settings from a SMART Board™ interactive whiteboard while teaching using SMART Notebook software.
-----------------------------	---

Installation Use the included installation CD.

Features	<ul style="list-style-type: none">• Adjust output volume, including mute, for the microphone, the computer and two auxiliary inputs.• Set speaker tone.• Display infrared transmitting microphone battery level.
----------	--

Computer requirements for Windows® operating systems	<ul style="list-style-type: none">• Pentium® III 750 MHz processor• 512 MB of RAM (1 GB recommended)• 50 MB of free hard disk space for minimum installation• Windows XP or later operating system for computers with 32-bit or 64-bit processors• Java™ Runtime Environment 1.6
--	--

Computer requirements for Mac operating system software	<ul style="list-style-type: none">• 1 GHz PowerPC® G4 or G5 processor• 1 GB of RAM• 20 MB of free hard disk space• Mac OS X operating system software 10.5.8 or 10.6.x• Java Runtime Environment 1.6
---	--

SPECIFICATIONS

SMART Audio classroom amplification systems – Models CAS-340 and CAS-360

SMART Audio configuration software

Enables a system administrator to designate audio settings during an installation.

IMPORTANT

SMART Audio configuration software is available only for computers with Windows operating systems. Once system configurations are set, they will be stored in the SMART Audio system.

Installation Use the included installation CD.

- Features
- Set base volume output for audio input devices.
 - Update product firmware.
 - Set speaker trim, equalization, filter, frequency and bandwidth.
 - Set page ducking for integration with an existing paging system.
 - Customize teacher microphone button settings.

Computer
requirements for
Windows operating
systems

- Pentium III 750 MHz processor
- 512 MB of RAM (1 GB recommended)
- 25 MB of free hard disk space for minimum installation
- Windows XP or later operating systems for computers with 32-bit or 64-bit processors
- Microsoft .NET Framework 3.5 or later

NOTE

If your computer does not have Microsoft .NET Framework 3.5 or later installed, this is included in the installation CD. This software requires an additional 595 MB of free hard disk space.

SMART Notebook software

Includes an icon to open SMART Audio software while teaching.

Features You can access SMART Audio system software from SMART Notebook software.

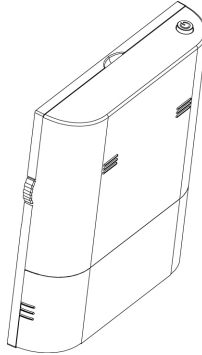
Computer requirements See *SMART Notebook software 10 for Windows and Mac computers release notes* (smarttech.com/kb/126571).

SPECIFICATIONS

SMART Audio classroom amplification systems – Models CAS-340 and CAS-360

Control unit

Size	Size 8 1/4" W × 9 1/2" H × 1 7/8" D (20.4 cm × 23.9 cm × 4.7 cm)
Weight	1 lb. 8 oz. (0.68 kg)



Audio

Audio in	<ul style="list-style-type: none">• Two sets of two RCA mono auxiliary inputs, 10 dB• USB audio input
Audio out	<ul style="list-style-type: none">• One set of two RCA mono line outputs -10 dB, impedance 10 Ω• Cat 5e cable to room module

Input to output frequency response 20 Hz to 20 kHz, +/- 2 dB

Total harmonic distortion and noise Less than 1.0%

Signal to noise Greater than 50 dBA

Crosstalk Greater than 60 dB m

Power Power supply with wall-mounting bracket and 8' (2.5 m) power cable

Supply input 100V to 240V AC, 50 Hz to 60 Hz

Supply output 19V DC, 3.2 A, 60.8 W through a Cat 5e cable

Energy efficiency rating IV or higher

Installation Wall-mounted or placed on a desk.

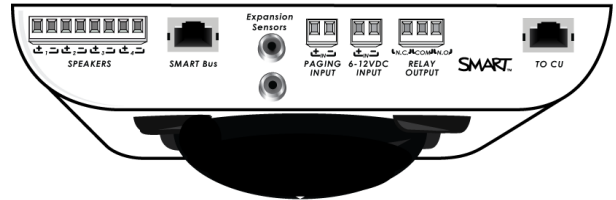
- Control**
- Power button
 - Reset button
 - LCD panel and controls for on-unit volume adjustment (CAS-360 only)

SPECIFICATIONS

SMART Audio classroom amplification systems – Models CAS-340 and CAS-360

Room module

Size	8" W × 2 1/2" H × 6 1/4" D (20.3 cm × 6 cm × 15.8 cm)
Weight	1 lb. 12 oz. (0.8 kg)



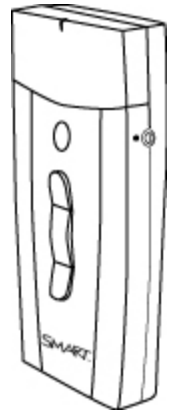
Audio	
Audio in from control unit	Cat 5e cable with an RJ45 connector
Audio in from expansion sensors	Connectors for two expansion sensors
Audio in from paging input	One two-pin pluggable terminal block, 8 Ω , 25V and 70V (internally selectable)
Audio in from microphone	<ul style="list-style-type: none">• Infrared sensor 2.3 MHz, 2.8 MHz• Maintains a +/- 3 dB field strength within a 15' (4.6 m) radius of the infrared sensor in normal lighting conditions
Speaker output	Four amplifier channels with a two-pin pluggable terminal block per channel, each is 4 Ω at 12 W (48 W total)
Paging override control	6V DC to 12V DC
Frequency response	20 Hz to 20 kHz, +/- 1 dB
Total harmonic distortion and noise	Less than 1%
Signal to noise ratio	Greater than 50 dB
Relay output	SPDT relay
Power	Received from control unit, 19V DC, 60 W through a Cat 5e cable
Installation	<ul style="list-style-type: none">• Ceiling-mounted in either drop-ceilings or drywall ceilings.• Ceiling tile bridge included for drop-ceilings

SPECIFICATIONS

SMART Audio classroom amplification systems – Models CAS-340 and CAS-360

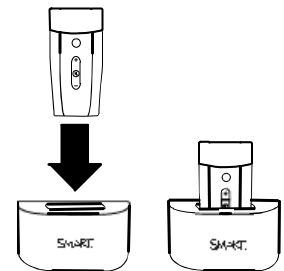
Infrared transmitting microphone

Size	2 1/8" W × 4 1/4" H × 3/4" D (5.3 cm × 11 cm × 1.9 cm)
Weight	3 oz. (91 g)
Audio	
Internal or external microphone	-40 dBu nominal, 100 Ω, 200 Hz to 15 kHz, +/- 2 dB
Signal to noise reduction	Greater than 50 dB
Total harmonic distortion and noise	Less than 2% at 15' (4.6 m) and less than 3% at 18' (5.5 m)
Audio input	<ul style="list-style-type: none">• 3.5 mm external microphone input• 3.5 mm auxiliary audio input
Infrared transmission	<ul style="list-style-type: none">• Infrared emitter 38 kHz uplink• Maintains a +/- 3 dB field strength within a 15' (4.6 m) radius of the infrared sensor in normal lighting conditions
Power	
Battery	<ul style="list-style-type: none">• 3.7V lithium ion• 1180 mAh capacity
Control	<ul style="list-style-type: none">• Volume and mute controls• Status lights• Multifunction programmable soft button



Microphone charging cradle

Size	4 1/4" W × 2 1/4" H × 2" D (11 cm × 5.8 cm × 4.9 cm)
Weight	4 oz. (0.11 kg)
Power	
Power supply input	100V to 240V AC, 50 Hz to 60 Hz, 0.4 A



SPECIFICATIONS

SMART Audio classroom amplification systems – Models CAS-340 and CAS-360

Power supply output 5V DC, 2 A

Energy efficiency rating IV

Typical time to recharge 1 hour

Typical duration of charge 7 hours

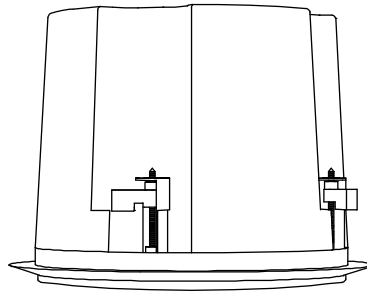
Installation Placed on a desk or wall-mounted with the included mounting plate

Ceiling speakers (Models CAS-340-C and CAS-360-C only)

Number of speakers 4

Size \varnothing 9 1/2" \times 6" D
(24.1 cm \times 15.2 cm)

Weight 3 lb. 3 oz. (1.48 kg)



Audio

Wattage 15 W RMS per speaker

Impedance 8Ω +/- 2Ω

Frequency response 100 Hz to 15 kHz +/- 15 dB referenced to 400 Hz

Woofer 6 1/2" (16.5 cm) polypropylene with rubber

Tweeter 1/2" (1.3 cm) mylar

Power Power and signal supplied from room module through speaker wires

Installation

- Installs in drop ceilings only
- Includes a ceiling tile bridge

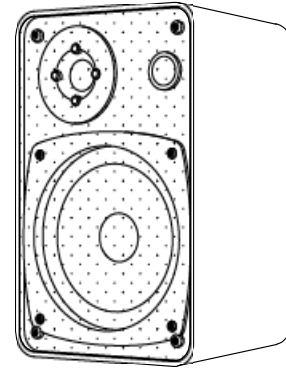
Regulatory compliance Plenum-rated ceiling speakers available by special order.

SPECIFICATIONS

SMART Audio classroom amplification systems – Models CAS-340 and CAS-360

Wall speakers (Models CAS-340-W and CAS-360-W only)

Number of speakers	4
Size	5 1/2" W × 7 3/4" H × 5 1/4" D (14 cm × 19.7 cm × 13.3 cm)
Weight	3 lb. 12 oz. (1.72 kg)



Audio

Wattage	15 W RMS per speaker
Impedance	8Ω +/- 2Ω
Frequency response	100 Hz to 15 kHz +/- 15 dB referenced to 400 Hz
Woofer	4" (10 cm) polypropylene aluminum finish
Tweeter	1/2" (1.3 cm) polycarbonate
Power	Power supplied from room module through speaker wires

Installation Installs on walls with a mounting bracket

SMART Audio system order numbers

CAS-340	SMART Audio system without speakers
CAS-360	SMART Audio system with an LCD screen on the control unit and without speakers
CAS-340-W	SMART Audio system with wall-mounted speakers
CAS-340-C	SMART Audio system with ceiling-mounted speakers
CAS-360-W	SMART Audio system with an LCD screen on the control unit and wall-mounted speakers
CAS-360-C	SMART Audio system with an LCD screen on the control unit and ceiling-mounted speakers

SMART Audio system accessory order numbers

CAS-300-IRMC	SMART Audio CAS-340 and CAS-360 system wireless infrared transmitter microphone
CAS-HSMIC	SMART Audio system wired headset microphone accessory

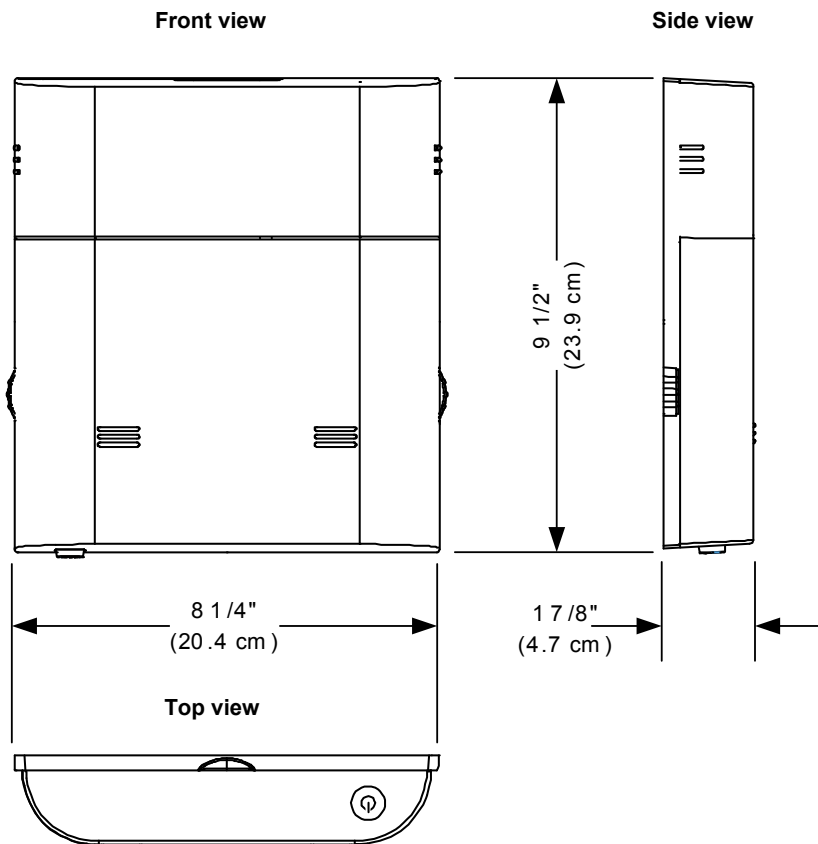
SPECIFICATIONS

SMART Audio classroom amplification systems – Models CAS-340 and CAS-360

CAS-ESMIC	SMART Audio system wired earset microphone accessory
CAS-LVMIC	SMART Audio system wired lavalier microphone accessory
CAS-300-IRSENS	SMART Audio CAS-340 and CAS-360 system expansion infrared sensor. Includes 14' 9" (4.5 m) cable
CAS-CBLKIT-INST	SMART Audio system installation cable kit. Includes four 14' 9" (4.5 m) speaker cables and a 49' 3" (15 m) Cat 5e cable with RJ45 connectors.
CAS-300-CSTB	SMART Audio system ceiling speaker tile bridge

Physical Dimensions

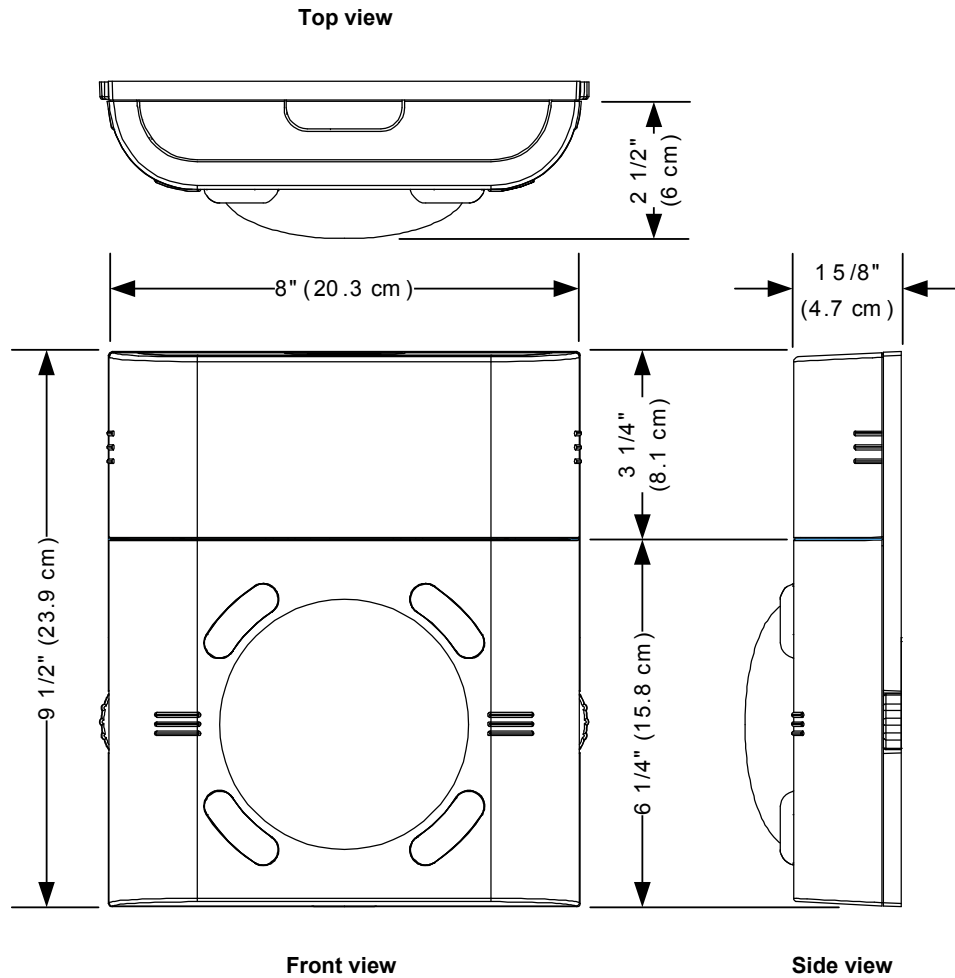
Control unit



SPECIFICATIONS

SMART Audio classroom amplification systems – Models CAS-340 and CAS-360

Room module

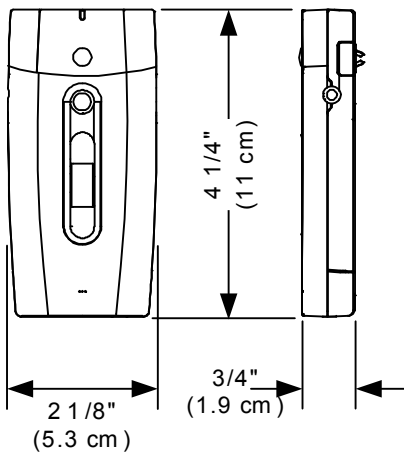


Microphone and accessories

Microphone

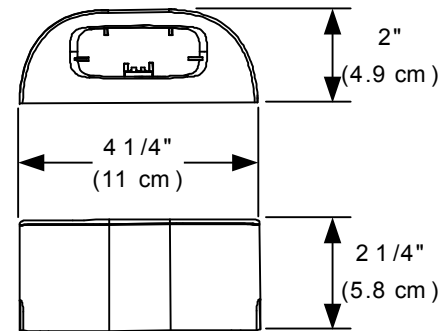
Front view

Side view



Microphone charging cradle

Top view



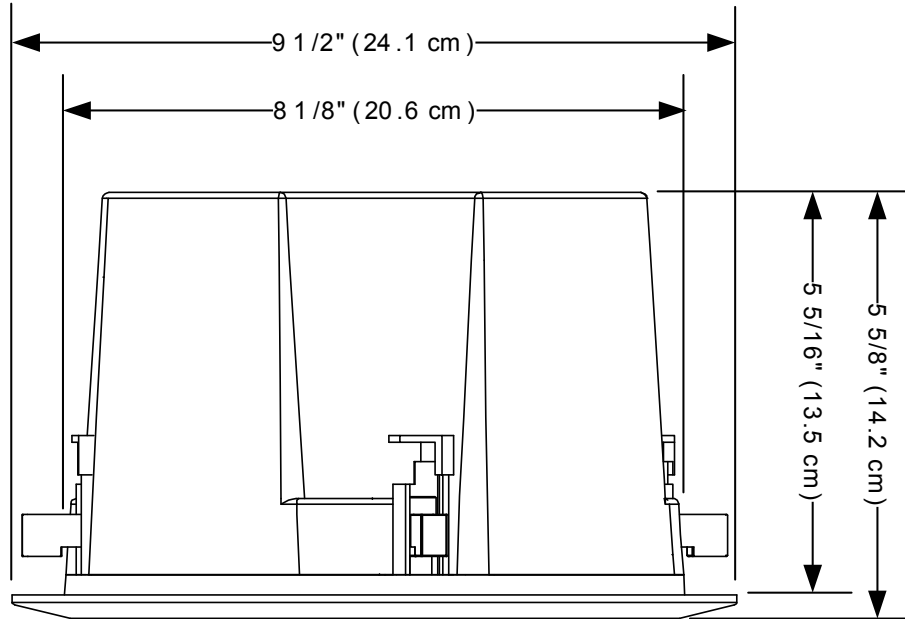
Front view

SPECIFICATIONS

SMART Audio classroom amplification systems – Models CAS-340 and CAS-360

Ceiling speaker

Side view



www.smarttech.com/support | www.smarttech.com/contactsupport
Support +1.403.228.5940 or Toll Free 1.866.518.6791 (U.S./Canada)

© 2011 SMART Technologies ULC. All rights reserved. SMART Audio, SMART Notebook, SMART Board, smarttech, the SMART logo and all SMART taglines are trademarks or registered trademarks of SMART Technologies ULC in the U.S. and/or other countries. Windows is either a registered trademark or a trademark of Microsoft Corporation in the U.S. and/or other countries. All other third-party product and company names may be trademarks of their respective owners. Patents pending. Contents are subject to change without notice. 02/2011.