Veritas 2160BL smart mixer amplifier





Product Overview

The award-winning Veritas series from Bose Professional delivers superior background/foreground music, paging and multimedia for commercial applications. *Bluetooth*[®] 5.0 wireless input and user-intuitive OLED screen with quick-start QR code simplify setup—whether you're a pro installer or a DIYer. With four models to choose from, Veritas amplifiers offer the perfect combination of power, performance and flexibility.

For applications requiring more power in a low-impedance 4/8-ohm system, the 2160BL delivers robust sound for larger rooms, restaurants, and performance spaces. It provides high output with advanced DSP tuning, perfect for integrators needing a high-performance amplifier for dynamic commercial audio without the complexity of a 70V/100V system.

Key Features	Applications
Premium amplification with advanced DSP for optimized performance	Retail stores
Bluetooth connectivity and RCA connectivity—no wire splicing required	Restaurants and bars
Intuitive front-panel OLED screen for easy setup and control	Hospitality venues
Embedded quick-start QR code in the OLED screen simplifies installation	Conference centers
Supports low-impedance (4–8Ω) applications	Schools
Remote level control with Bose Professional or third-party wall controllers	Auxiliary zones
Dynamic EQ adjusts bass levels to achieve a fuller sound even at low volumes	

Up to 30 selectable EQ presets ensure Bose Professional signature sound performance and long-term reliability

Opti-Voice paging feature ensures clear speech intelligibility

Veritas 2160BL smart mixer amplifier

Technical Specifications

POWER RATING					
Amplifier Power	2 × 160 W at 4 Ω / 2 × 80 W at 8 Ω				
AUDIO PERFORMANCE					
Frequency Response	20 Hz – 20 kHz (+0/-3 dB, @ 1 W reference	20 Hz – 20 kHz (+0/-3 dB, @ 1 W reference 1 kHz)			
THD+N	≤ 0.5 % (at rated power)	≤ 0.5 % (at rated power)			
Channel Separation (Crosstalk)	≤ -58 dBu (below rated power, 1 kHz)	≤ -58 dBu (below rated power, 1 kHz)			
Dynamic Range	88 dB	88 dB			
INTEGRATED DSP					
A/D & D/A Converters	24-bit, 48 kHz	24-bit, 48 kHz			
Processing Functions	Volume, tone controls, Opti-Voice paging	Volume, tone controls, Opti-Voice paging, loudspeaker EQ, Dynamic EQ			
Loudspeaker Presets	Flat, 80 Hz high-pass filter, AMU105, AMU1 models), FreeSpace FS (all models), subwo	Flat, 80 Hz high-pass filter, AMU105, AMU108, DesignMax (all models), EdgeMax (all models), FreeSpace FS (all models), subwoofer			
Audio Latency	10.4 ms (any input to speaker output or at	10.4 ms (any input to speaker output or aux output)			
AUDIO INPUTS	Line Inputs	Page Inputs			
Input Channels	(2) balanced, (2) unbalanced	(1) balanced mic/line			
Connectors	(2) RCA stereo pairs, (2) 5-pin Euroblock	(1) 4-pin Euroblock			
Input Range	-8 dBu to +22 dBu	-58 dBu to +12 dBu			
Adjustment Range	-20 dB to +20 dB	0 dB to +50 dB			
Input Impedance	20 kΩ	2 kΩ			
Maximum Input Level	22 dBu	12 dBu			
Sensitivity	-8 dBu	-58 dBV			
Nominal Input Level	4 dBu	-38 dBu			
AUDIO OUTPUTS	Loudspeaker Outputs	Auxiliary Outputs			
Output Channels	(2) loudspeaker	(1) unbalanced line			
Connectors	(2) 2-pin inverted Euroblock	(1) RCA stereo pair			
Output Impedance	4Ω	400 Ω			
Nominal Output Level	2 × 160 W at 4 Ω / 2 × 80 W at 8 Ω	2 dBu			
INDICATORS & CONTROLS					
Power LED	Solid blue (powered on), blinking blue (sta	Solid blue (powered on), blinking blue (standby mode)			
Input Signal LED	Green (-34 dBu to +10 dBu), red (> +10 dBu	Green (-34 dBu to +10 dBu), red (> +10 dBu). Input gain level set to 5.			
Output Limit LED	Green (-40 dBFS to -2 dBFS), red (> -2 dBF output, 160 W is 0 dBFS.	Green (-40 dBFS to -2 dBFS), red (> -2 dBFS). Approximately 100 W/channel. For each output, 160 W is 0 dBFS.			
Bluetooth LED		Off (no <i>Bluetooth</i> device connected), blinking blue (ready to pair to a <i>Bluetooth</i> device), solid blue (connected to a <i>Bluetooth</i> device)			
Display	OLED, 16-bit grayscale, 96 × 96 resolution	OLED, 16-bit grayscale, 96 × 96 resolution			
Controls, Front Panel	Power on/off switch, input select switch (A	Power on/off switch, input select switch (A/ <i>Bluetooth/</i> B), rotary encoder			
Controls, Rear Panel	connector, ControlCenter port	Amplifier mode DIP switches, input gain knobs (A, B, page), page threshold knob, mute connector, ControlCenter port			

Veritas 2160BL smart mixer amplifier

ELECTRICAL				
Mains Voltage	100 VAC – 240 VAC (±10%, 50/60 Hz)			
AC Power Consumption	13.6 W standby, 500 W maximum			
Mains Connector	Standard IEC (C14)			
Overload Protection	High temperature, output short, excessively low or high AC line voltage			
PHYSICAL				
Cooling System	Fan system, left-to-right airflow			
Product Dimensions (height × width × depth)	44 mm × 483 mm × 324 mm (1.7 in × 19.0 in × 12.8 in)			
Net Weight	4.4 kg (9.7 lb)			
Shipping Weight	5.8 kg (12.8 lb)			
Package Contents	(1) Veritas 2160BL, (4) mounting feet with pins, (2) 5-pin Euroblock connectors, (1) 4-pin Euroblock connector, (3) 2-pin Euroblock connector, (1) power cord, (1) installation guide			
Optional Accessories	ControlCenter CC-1, ControlCenter CC-2			
PRODUCT CODES				
Veritas 2160BL, 120 V, US	892119-1110 VERITAS 2160BL 120V US			
Veritas 2160BL, 230 V, EU	892119-2110 VERITAS 2160BL 230V EU			
Veritas 2160BL, 230 V, UK	892119-4110 VERITAS 2160BL 230V UK			
Veritas 2160BL, 100 V, JP	892119-3140 VERITAS 2160BL 100V JP			
Veritas 2160BL, 230 V, CN	892119-2140 VERITAS 2160BL 230V CN			
Veritas 2160BL, 240 V, AU	892119-5110 VERITAS 2160BL 240V AU			
ControlCenter CC-1, US, black	768932-0110 CONTROLCENTER CC-1 US BLACK			
ControlCenter CC-1, US, white	768932-0210 CONTROLCENTER CC-1 US WHITE			
ControlCenter CC-1, EU, black	768932-2110 CONTROLCENTER CC-1 EU BLACK			
ControlCenter CC-1, EU, white	768932-2210 CONTROLCENTER CC-1 EU WHITE			
ControlCenter CC-1, JP, black	768932-3110 CONTROLCENTER CC-1 JP BLACK			
ControlCenter CC-1, JP, white	768932-3210 CONTROLCENTER CC-1 JP WHITE			
ControlCenter CC-2, US, black	768938-0110 CONTROLCENTER CC-2 US BLACK			
ControlCenter CC-2, US, white	768938-0210 CONTROLCENTER CC-2 US WHITE			
ControlCenter CC-2, EU, black	768938-2110 CONTROLCENTER CC-2 EU BLACK			
ControlCenter CC-2, EU, white	768938-2210 CONTROLCENTER CC-2 EU WHITE			
ControlCenter CC-2, JP, black	768938-3110 CONTROLCENTER CC-2 JP BLACK			
ControlCenter CC-2, JP, white	768938-3210 CONTROLCENTER CC-2 JP WHITE			

Veritas 2160BL smart mixer amplifier

Hardware Details



- 1. **Power switch:** Turns amplifier on or off.
- 2. **Power LED:** Solid blue LED indicates the unit is on. Blinking blue LED indicates the unit is in standby mode.
- 3. Input signal/clip LED: LED is green from -34 dBu to +10 dBu. LED turns red red over +10 dBu. Input gain level set to 5.
- 4. Output signal/clip LED: LED is green from -40 dBFS to -2 dBFS. LED turns red over -2 dBFS, approximately 100 W/ channel. For each output, 160 W is 0 dBFS.
- 5. **Bluetooth LED:** LED is off when no device is connected to *Bluetooth* technology. LED blinks blue when ready to pair with a *Bluetooth* enabled device. LED is solid blue when a *Bluetooth* enabled device is connected.
- 6. Input selection switch: Selects either Input A/Bluetooth or Input B source connection.
- 7. **Display:** 16-bit grayscale OLED display, 96 × 96 resolution.
- 8. Rotary encoder: Controls the menu interface as well as adjusts volume, bass, and treble levels.



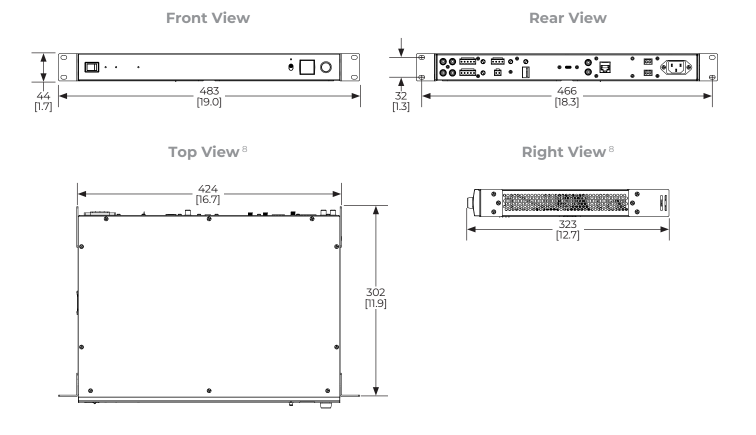
- 1. Line input: Balanced and unbalanced line-level input connectors (processed as stereo signals).
- 2. Gain knob: Allows for -20 dB to +20 dB of adjustment to each Input A/B. Allows for 0 dB to +50 dB of gain control of page input signal.
- 3. **Page input:** Euroblock mic/line input that supports dynamic microphones with voice activation (VOX) or a trigger contact closure for use with push-to-talk (PTT) microphones.
- 4. Mute connector: Contact closure connection that upon trigger will mute all outputs (including aux output).
- 5. **Threshold knob:** Adjusts the level at which the VOX page input signal causes other inputs to be lowered. A 10 dB adjustment range lifts the page trigger level away from the noise floor to prevent false triggers. At minimum setting, a -70 dBu signal will trigger a VOX page. At maximum setting, a -60 dBu signal will trigger a VOX page. When in PPT page mode this adjustment is not active.
- 6. **DIP switches:** Configure various functions/features such as the output mode or paging. Refer to the online user documentation for more information.
- 7. Update port: USB-C port for software updates.
- 8. Aux output: Variable or fixed, unbalanced line-level output signal for use with zone amplifiers or for routing the signal to additional audio equipment.
- 9. **ControlCenter port:** Input connector for either a CC-2 zone controller for volume control and A/B source selection or a CC-1 zone controller for volume control only.
- 10. Loudspeaker output: Two inverted 2-pin Euroblock connectors for loudspeaker connections. Outputs are not bridgeable.
- 11. **Power input:** Standard IEC power cord receptacle.

Veritas 2160BL smart mixer amplifier

AC Current Draw & Thermal Dissipation

	Test signal & power level 6	Load configuration (both channels driven)	Total audio output (W)	Current Draw (A)	Thermal (W)	Thermal dissipation, maximum (W) (BTU/h) (kcal/h)	
120 VAC	Power on, idle	_	0	0.16	19	65	16
	1/8 rated power	8 Ω/channel	20	0.36	23	79	20
	1/3 rated power	8 Ω/channel	53	0.72	34	116	29
	1/8 rated power	4 Ω/channel	40	0.58	30	102	26
	1/3 rated power	4Ω/channel	107	1.28	47	160	40
230 VAC	Power on, idle		0	0.13	30	102	26
	1/8 rated power	$8 \Omega/channel$	20	0.22	32	109	28
	1/3 rated power	8 Ω/channel	53	0.40	39	133	34
	1/8 rated power	4 Ω/channel	40	0.34	39	133	34
	1/3 rated power	4 Ω/channel	107	0.69	52	177	45

Dimensions⁷



6. IEC 268 band-limited pink noise, 6 dB crest factor, with flat amplifier EQ preset.7. Dimensions are shown in millimeters over inches.8. Dimensions also apply to opposite side.

© 2025 Transom Post OpCo LLC. All rights reserved. Bose is a trademark of Bose Corporation. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Bose Professional is under license. All other trademarks are the property of their respective owners.