

Audio Equipment - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts (2026 - 2031)

Market Report | 2026-02-09 | 120 pages | Mordor Intelligence

AVAILABLE LICENSES:

- Single User License \$4750.00
- Team License (1-7 Users) \$5250.00
- Site License \$6500.00
- Corporate License \$8750.00

Report description:

Audio Equipment Market Analysis

Audio Equipment market size in 2026 is estimated at USD 17.45 billion, growing from 2025 value of USD 16.31 billion with 2031 projections showing USD 24.45 billion, growing at 6.97% CAGR over 2026-2031.

Growth reflects a decisive pivot from hardware-centric to software-defined listening, where 5G-enabled low-latency transmission, AI-driven adaptive processing, and sustainable materials reshape value creation. Asia-Pacific holds early-mover advantage in manufacturing scale and 5G deployment, North America leads content production and premium adoption, while Europe drives eco-design compliance. Competitive intensity rises as lighting, building-automation, and automotive electronics players acquire specialist audio firms to embed sound into wider intelligent-device ecosystems. Supply-chain visibility around rare-earth magnets and advanced semiconductors remains a critical risk vector even as ESG mandates accelerate the switch to recycled plastics, plant-fiber diaphragms, and Clean Earth Magnets.

Global Audio Equipment Market Trends and Insights

Rising Expenditure on Global Festivals and Live Concerts

Live-music revenues climbed to USD 34.5 billion in 2023, a 29% year-over-year jump that sustained demand for next-generation line-array speakers, wireless microphones, and digital mixers. Tier-1 tours such as Taylor Swift's Eras and Coldplay's Music of the

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scott-international.com

www.scott-international.com

Spheres push SPL, coverage, and immersive-mix standards higher, encouraging rental companies to refresh fleets sooner than past depreciation cycles. Royalty collections mirror this momentum, funneling additional capital toward venue upgrades that specify Dante-enabled networked audio and multi-track recording. Ticket-price elasticity remains high as consumers prioritize experiential spending, allowing promoters to absorb premium equipment rental costs without margin erosion. Consequently, manufacturers able to deliver lighter, power-efficient, and rider-friendly systems secure long-term framework agreements with global touring firms.

Growing Integration of High-Fidelity Audio in Automobiles

Automotive OEMs embed multi-channel Class-D amplifiers, seat-integrated transducers, and over-the-air-upgradable DSP suites during early vehicle-architecture design. Harman's EV Plus+ solution illustrates the shift, promising 50% lower energy draw versus legacy amplifiers while preserving reference-grade playback. Quieter EV cabins amplify perceived quality gains, prompting Tesla's 2025 Model Y to adopt a Denon-Dirac immersive platform featuring object-based rendering. Software-defined vehicles monetize audio as a post-sale service: consumers purchase sound-stage presets, nature-soundscapes, or multi-user zones much like smartphone apps. This recurring-revenue logic incentivizes chipmakers to integrate dedicated AI cores into automotive audio SoCs, widening barriers to entry for tier-2 suppliers.

Design Complexity of Ultra-Efficient Class-D Amplifiers

Gallium-nitride FETs double power density yet introduce EMI challenges that complicate filter design and certification, pushing R&D costs beyond smaller makers' reach. Silicon Intervention's fractal topology boosts < 10 mW efficiency, but maintaining < 10 μ s latency for gaming forces > 1 MHz switching that elevates thermal stress. High-end brands cannot risk audible artifacts, leading to custom ASIC programs that elongate product cycles and constrain capital for parallel innovations.

Other drivers and restraints analyzed in the detailed report include:

Surging Demand for HD and Ultra-HD Sound in Streaming Platforms
AI-Based Adaptive Noise-Cancelling Algorithms
RF Spectrum Congestion for Wireless Mics and In-Ear Monitors

For complete list of drivers and restraints, kindly check the Table Of Contents.

Segment Analysis

Speakers and soundbars accounted for a 36.10% audio equipment market share in 2025, yet headphones and earphones are expected to outpace at a 10.22% CAGR to 2031. The segment's surge aligns with hybrid work patterns, spatial-audio proliferation, and maturing true-wireless stereo platforms. JBL's Tour Pro 3 bundles dual drivers, head-tracking, and a transmitter-enabled charging case at USD 299.99, illustrating feature richness moving downstream. Content-creator demand lifts studio monitors and USB microphones, while integrated amps inside smart speakers pressure standalone amplifier sales. Audiophile sub-sectors-defined by > USD 1,000 pricing-find resilience in sustainable materials like flax-fiber cones that marry performance with ESG narratives.

Technological convergence sees speaker specialists invade headphone turf, as Sonos launched the Ace with TV-audio handoff capability, expanding its ecosystem stickiness. This cross-category fluidity reduces switching costs for consumers and complicates competitive moats. The premium sub-segment's 9.48% CAGR suggests sustained pricing power, allowing margin preservation even as mid-range commoditizes.

Wireless-Bluetooth solutions captured 60.85% of 2025 revenue, validating LE-Audio codecs and Auracast broadcast capability.

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

However, Wi-Fi/AirPlay devices, fueled by Qualcomm's XPAN 29 Mbps pipeline, are forecast at a 9.88% CAGR, promising lossless 24-bit 192 kHz streams without range anxiety. The first commercial Wi-Fi earphones, Xiaomi Buds 5 Pro, underscore imminent diversification away from Bluetooth. Wired connectivity endures in broadcast trucks and mastering suites where zero-latency is non-negotiable, while hybrid jacks emerge in gaming headsets that support both USB-C and 2.4 GHz dongles.

Bluetooth SIG's roadmap touts 8 Mbps lossless channels yet remains two revision cycles from mass roll-out, giving Wi-Fi a timing window. Brands deploying Auracast earbuds like JBL Tour ONE M3 ease multi-listener sharing for fitness studios and airports, opening B2B revenue streams.

The Audio Equipment Market Report is Segmented by Product Type (Mixers, Amplifiers, and More), Connectivity (Wired, and More), End User (Home Entertainment, and More), Distribution Channel (Offline Specialty AV Stores, Offline Multi-Brand Electronics Stores, and More), Price Range (Entry-Level, and More), and Geography (North America, South America, Europe, and More). The Market Forecasts are Provided in Terms of Value (USD).

Geography Analysis

Asia-Pacific leads the audio equipment market with a 31.00% revenue share in 2025 and is projected to grow at an 8.55% CAGR to 2031. China's dual role as manufacturing powerhouse and expanding domestic demand center anchors the region's strength, while early 5G roll-outs catalyze uptake of low-latency wireless devices. Japanese stalwarts such as Yamaha enlarge automotive sound-system portfolios, confirming the strategic pivot toward mobility applications.

North America benefits from high disposable incomes, robust live-music ecosystems, and rapid streaming-service adoption, reinforcing premium hardware refresh cycles. Automakers integrate immersive sound upgrades, exemplified by Tesla's Dirac-tuned systems, and professional creators sustain demand for studio-grade monitors amid booming podcast and video production. Europe emphasizes circular-economy compliance, prompting early adoption of recycled plastics, bio-based diaphragms, and take-back programs. Stricter e-waste and packaging directives influence global design guidelines, making European standards a de facto benchmark. Middle East and Africa and South America offer nascent growth opportunities tied to urbanization and rising middle-class consumption, yet spectrum reallocation to 5G and currency volatility pose localized challenges for wireless-audio vendors.

List of Companies Covered in this Report:

Yamaha Corporation Sony Group Corporation Samsung Electronics Co., Ltd. (Harman, JBL, AKG) Bose Corporation Alpine Electronics, Inc. Kenwood Corporation (JVCKENWOOD) Shure Incorporated Sennheiser electronic GmbH & Co. KG Beats Electronics LLC (Apple Inc.) Bang & Olufsen A/S Denon Holding Corp. (Sound United) QSC, LLC Allen & Heath Ltd. Behringer (Music Tribe) Peavey Electronics Corp. NXP Semiconductors N.V. (Audio ICs) Crestron Electronics, Inc. Klipsch Group, Inc. Bowers & Wilkins Cambridge Audio

Additional Benefits:

- The market estimate (ME) sheet in Excel format
- 3 months of analyst support

Table of Contents:

- 1 INTRODUCTION
 - 1.1 Study Assumptions and Market Definition
 - 1.2 Scope of the Study

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

2 RESEARCH METHODOLOGY

3 EXECUTIVE SUMMARY

4 MARKET LANDSCAPE

4.1 Market Overview

4.2 Market Drivers

4.2.1 Rising expenditure on global festivals and live concerts

4.2.2 Growing integration of high-fidelity audio in automobiles

4.2.3 Surging demand for HD and Ultra-HD sound in streaming platforms

4.2.4 AI-based adaptive noise-cancelling algorithms

4.2.5 5G-enabled low-latency wireless audio transmission

4.2.6 ESG-driven shift to eco-acoustic materials

4.3 Market Restraints

4.3.1 Design complexity of ultra-efficient class-D amplifiers

4.3.2 RF spectrum congestion for wireless mics and in-ear monitors

4.3.3 Volatility in rare-earth magnet supply chain

4.3.4 E-waste regulations tightening product life-cycle limits

4.4 Value Chain Analysis

4.5 Regulatory Landscape

4.6 Technological Outlook

4.7 Porter's Five Forces Analysis

4.7.1 Threat of New Entrants

4.7.2 Bargaining Power of Buyers

4.7.3 Bargaining Power of Suppliers

4.7.4 Threat of Substitute Products

4.7.5 Intensity of Competitive Rivalry

4.8 Impact of Macroeconomic Factors on the Market

5 MARKET SIZE AND GROWTH FORECASTS (VALUE)

5.1 By Product Type

5.1.1 Mixers

5.1.2 Amplifiers

5.1.3 Microphones

5.1.4 Audio Monitors and Studio Reference

5.1.5 Headphones and Earphones

5.1.6 Speakers and Soundbars

5.2 By Connectivity

5.2.1 Wired

5.2.2 Wireless-Bluetooth

5.2.3 Wireless-Wi-Fi / AirPlay

5.2.4 Hybrid (Wired + Wireless)

5.3 By End User

5.3.1 Home Entertainment

5.3.2 Commercial (Hospitality, Retail, Stadiums)

5.3.3 Automotive OEM and Aftermarket

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 5.3.4 Professional Studios and Broadcasting
- 5.3.5 Institutional and Education
- 5.4 By Distribution Channel
 - 5.4.1 Offline - Specialty AV Stores
 - 5.4.2 Offline - Multi-Brand Electronics Stores
 - 5.4.3 Online Marketplaces
 - 5.4.4 Direct-to-Consumer (Brand Webstores)
- 5.5 By Price Range
 - 5.5.1 Entry-Level (Less than USD 100)
 - 5.5.2 Mid-Range (USD 100 - 499)
 - 5.5.3 Prosumer (USD 500 - 999)
 - 5.5.4 Premium Audiophile (More than USD 1,000)
- 5.6 By Geography
 - 5.6.1 North America
 - 5.6.1.1 United States
 - 5.6.1.2 Canada
 - 5.6.1.3 Mexico
 - 5.6.2 South America
 - 5.6.2.1 Brazil
 - 5.6.2.2 Argentina
 - 5.6.2.3 Rest of South America
 - 5.6.3 Europe
 - 5.6.3.1 Germany
 - 5.6.3.2 United Kingdom
 - 5.6.3.3 France
 - 5.6.3.4 Italy
 - 5.6.3.5 Rest of Europe
 - 5.6.4 Asia-Pacific
 - 5.6.4.1 China
 - 5.6.4.2 Japan
 - 5.6.4.3 South Korea
 - 5.6.4.4 India
 - 5.6.4.5 Rest of Asia-Pacific
 - 5.6.5 Middle East
 - 5.6.5.1 Saudi Arabia
 - 5.6.5.2 United Arab Emirates
 - 5.6.5.3 Rest of Middle East
 - 5.6.6 Africa
 - 5.6.6.1 South Africa
 - 5.6.6.2 Rest of Africa

6 COMPETITIVE LANDSCAPE

- 6.1 Market Concentration
- 6.2 Strategic Moves
- 6.3 Market Share Analysis
- 6.4 Company Profiles (includes Global level Overview, Market level overview, Core Segments, Financials as available, Strategic Information, Market Rank/Share for key companies, Products and Services, and Recent Developments)

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 6.4.1 Yamaha Corporation
- 6.4.2 Sony Group Corporation
- 6.4.3 Samsung Electronics Co., Ltd. (Harman, JBL, AKG)
- 6.4.4 Bose Corporation
- 6.4.5 Alpine Electronics, Inc.
- 6.4.6 Kenwood Corporation (JVCKENWOOD)
- 6.4.7 Shure Incorporated
- 6.4.8 Sennheiser electronic GmbH & Co. KG
- 6.4.9 Beats Electronics LLC (Apple Inc.)
- 6.4.10 Bang & Olufsen A/S
- 6.4.11 Denon Holding Corp. (Sound United)
- 6.4.12 QSC, LLC
- 6.4.13 Allen & Heath Ltd.
- 6.4.14 Behringer (Music Tribe)
- 6.4.15 Peavey Electronics Corp.
- 6.4.16 NXP Semiconductors N.V. (Audio ICs)
- 6.4.17 Crestron Electronics, Inc.
- 6.4.18 Klipsch Group, Inc.
- 6.4.19 Bowers & Wilkins
- 6.4.20 Cambridge Audio

7 MARKET OPPORTUNITIES AND FUTURE OUTLOOK

7.1 White-space and Unmet-need Assessment

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Audio Equipment - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts (2026 - 2031)

Market Report | 2026-02-09 | 120 pages | Mordor Intelligence

To place an Order with Scotts International:

- Print this form
- Complete the relevant blank fields and sign
- Send as a scanned email to support@scotts-international.com

ORDER FORM:

Select license	License	Price
	Single User License	\$4750.00
	Team License (1-7 Users)	\$5250.00
	Site License	\$6500.00
	Corporate License	\$8750.00
		VAT
		Total

*Please circle the relevant license option. For any questions please contact support@scotts-international.com or 0048 603 394 346.

** VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

Email*	<input type="text"/>	Phone*	<input type="text"/>
First Name*	<input type="text"/>	Last Name*	<input type="text"/>
Job title*	<input type="text"/>		
Company Name*	<input type="text"/>	EU Vat / Tax ID / NIP number*	<input type="text"/>
Address*	<input type="text"/>	City*	<input type="text"/>
Zip Code*	<input type="text"/>	Country*	<input type="text"/>
		Date	<input type="text" value="2026-03-01"/>
		Signature	

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

