🤄 inno**sonix** 

# SUSTAINABILITY & ENVIRONMENTAL RESPONSIBILITY

☑ INFO@INNOSONIX.DE • +49 9561-7459980 ⊕ INNOSONIX.DE



## Our Commitment to a Sustainable Future

At Innosonix, we believe innovation and sustainability go hand in hand. As a company built on pushing the boundaries of digital audio technology, we recognise our responsibility to contribute to a more sustainable future for our customers, our partners, and the planet.

We are committed to reducing our environmental footprint by focusing on efficient design, responsible sourcing, energy-conscious product feature sets, and product longevity. Through collaboration with our distributors, integrators, and end users, we aim to offer solutions that reduce waste, conserve energy, and promote sustainable growth within the pro audio industry.

## Sustainable Product Design

Our engineering philosophy is based on delivering high-performance solutions in compact, efficient formats. Innosonix amplifiers are designed to reduce energy consumption, minimise material usage, and simplify deployment.

#### **High-Density Channel Counts**

Our multi-channel amplifiers offer up to 32 channels in a compact 1U or 2U format, dramatically reducing rack space, transport volume, and cooling requirements.

#### **Integrated DSP**

Advanced DSP capabilities reduce the need for external hardware, streamlining system setups and lowering total power draw.

#### Energy Efficiency

Our devices feature intelligent power management, including Auto Standby mode, which significantly reduces idle power consumption.

#### Long Product Lifespan

Innosonix hardware is built for durability, and our regular software and firmware updates extend product life and usability.

## **Manufacturing & Materials**

While Innosonix is a small company, we are conscious of the impact every component has on the environment. We aim to minimise our environmental footprint throughout the manufacturing process.

#### **Component Selection**

We prioritise high-efficiency, long-lasting electronic components and ensure compliance with environmental standards, including **RoHS** and **REACH** regulations.

#### Packaging

We are transitioning to reusable packaging materials and encourage our distribution partners to reuse shipping materials whenever possible.

#### **Supply Chain Considerations**

We favour European and local suppliers where feasible, to minimise shipping distances and emissions associated with global logistics.















## **Energy & Resource Efficiency**

Our amplifiers are engineered with energy efficiency in mind—from design to operation:

#### **Standby Efficiency**

With Auto Standby enabled, our systems reduce idle power consumption by up to 70%, saving energy in real-world applications.

#### Compact System Design

Reducing the need for multiple amplifiers or processors lowers both energy use and cooling requirements on-site.

#### **Efficient Transport & Storage**

The small footprint of Innosonix amplifiers reduces the environmental cost of shipping and warehousing.

## **Recycling & End-of-Life Management**

Innosonix is committed to supporting proper recycling and disposal of our products.

#### **Repair Support**

We offer repair support and spare parts availability to extend product life wherever possible.

#### **6 Year Warranty**

Our extended 6-year warranty demonstrates our commitment to customer satisfaction and sustainability by reducing waste and promoting responsible consumption.

#### **Explore Recycling Options**

We encourage users to contact us before disposing of any hardware, to explore repair or reuse options.













### **Future Vision**

As we grow, so does our ambition to be part of a more sustainable and conscious industry. Looking ahead, our goals include:

#### **Partner Training**

Developing a more formalised partner training and certification program that includes sustainable deployment best practices.

#### **Reassess Packaging Materials**

Increasing the proportion of recycled and recyclable materials in our packaging and product design.

**Digital Resources** Expanding digital resources and paperless documentation strategies.

#### **New Certification**

Working toward **ISO 14001** certification to further structure and verify our environmental management approach.

Γ	그	പ്പ
	 	L A







## **Working Together**

Sustainability is not achieved in isolation. We rely on our distributors, integrators, and end users to join us in building a more sustainable pro audio industry—by making informed decisions, reusing resources, and supporting responsible practices.

At Innosonix, we're proud to be part of a generation of companies redefining what's possible —not just in sound, but in sustainability.

Contact us to learn more about our environmental initiatives and how you can partner with us in making a difference.



☑ INFO@INNOSONIX.DE • +49 9561-7459980 ⊕ INNOSONIX.DE