

Recycling instructions

recycle program

iBoard Technology is committed to advancing greener and cleaner environments, advocating responsible retirement and recycling of electronic products. All electronic components and waste collected through our partner recyclers are recycled or reused in accordance with local regulations. We strictly prevent resource waste by neither landfilling protected equipment nor transferring it to facilities that handle such disposal. iBoard Technology collaborates with local recyclers who comply with regulatory requirements. We ensure partnerships exclusively with reputable recyclers who strictly adhere to environmental laws when handling sensitive materials, guaranteeing full compliance throughout the supply chain from raw material procurement to final disposal.

iBoard Technology helps enterprises achieve ISO 14001:2015 Environmental Management System certification through convenient recycling solutions.

ISO certificate

ISO 14001:2015 certificate

ISO 9001:2015 certificate

Recyclable products and packaging

iBoard Technology's products and packaging materials are highly recyclable. In compliance with local environmental regulations, our regional recycling partners can dismantle and recycle circuit boards, metal components, and plastic parts from product assemblies. Packaging materials such as cardboard and plastic snap fasteners are also fully recyclable. For EPEAT-certified display products, the recycled content

in their wood fiber packaging materials exceeds 35% of the total weight of the wood fibers.

iBoard email return program

iBoard Technology strictly complies with local laws and regulations to ensure that waste electronics are recycled, reused and refurbished in a standardized manner, and prohibits the landfill of certain types of e-waste.

iBoard Technology has launched a dedicated recycling program to provide users with convenient services. We collaborate with professional recycling management companies to ensure proper disposal of used electronic devices. If you wish to send your unused electronics directly to iBoard Technology, please contact our relevant staff:

StarBoard :technical@starboard-solution.com iBoard: csd001@touch-easy.com

Ps: StarBoard is responsible for iBoard recycling in Germany. Customers are responsible for shipping costs, and the company does not cover round-trip shipping costs.

Recycling instructions at the end of the product life cycle

This document is intended for recyclers to facilitate end-of-life treatment. It provides disassembly instructions for removing special treatment materials as defined in the EU Directive 2012/19/EU (WEEE).

Recyclers should take the necessary measures to ensure that waste is disposed of in a manner that does not endanger human health and the environment, in particular:

- No risk to water, air, soil, plants and animals,
- There will be no noise or odor interference,
- There will be no adverse impact on villages or special interest areas.

For a greener tomorrow

iBoard Technology always adheres to the concept of responsible recycling. When the product life cycle of electronic products is over, they must be disposed of in accordance with local laws and regulations. For details on proper recycling, please contact iBoard Technology or your local authorities.

Environmental policy statement

When fulfilling social responsibilities, modern enterprises must first take care of future generations. In the green computing sector, iBoard Technology has consistently set an example through its commitment to sustainability. Our dedication extends beyond corporate interests – it represents a profound responsibility to our planet.

This commitment is reflected in our industry-leading practices that drive eco-friendly business models and product innovation. We implement environmentally conscious manufacturing processes and integrate energy-efficient features into every product design. As a result, we have achieved certifications that align with all major environmental standards.

The key to our success was:

- Through monitoring techniques and management practices, we continuously improve our processes to prevent contamination during manufacturing, storage, service, transportation and disposal throughout the product life cycle
- Comply with relevant environmental legislation and regulations, as well as other regulations affecting the design and production of our products
- Develop and review environmental objectives, indicators, performance assessment procedures and related environmental indicators
- Use of integrated environmental management processes and plans to minimize adverse environmental impacts of new product development
- Encourage the selection and use of suppliers and manufacturers that meet environmental requirements
- Record and maintain this policy as environmental regulations change
- Train our employee partners to conduct their activities in an environmentally responsible manner
- Communicate this policy to all employees, partners, business partners and stakeholders in the public sector

These guidelines, summarized as "Recycling of Solid Waste and Protection of Natural Resources", establish environmental accountability and performance targets for all

our organizations. To ensure success, the Director of Customer Service, Compliance and Supply Chain Management holds executive responsibility and authority to oversee and implement this policy across all iBoard Technology-owned facilities in North America.

Save energy, save money

iBoard can help you save energy and money while helping to protect the environment.

iBoard Technologies has designed energy saving features for all of its products. Now let's show you how to save energy and money for you.

Interactive Flat Panel Display

They use up to 60 percent less power than standard models.

- iBoard offers a lower power consumption display on the market
- These displays can save up to 50 percent of the power compared to standard models
- Each monitor can save up to \$20 in energy costs per year. Calculate your savings now.
- The latest VX and VG models use LED lighting to reduce the energy consumption and harmful substances in our landfills.

Digital signage

- All of our digital signage products comply with RoHS standards
- All iBoard digital signage products use LCD technology, which is up to 40% more energy efficient than plasma displays

iBoard technology uses a number of energy saving functions, including

- Motion sensing lighting
- Zoned heating and cooling

assumed liabilities

iBoard technology respects the environment and encourages green living.

The growing amount of waste piled up in landfills has become a global problem. iBoard Technology Company promises to do its best to be a responsible enterprise and community citizen, respect the environment and encourage green living.

As an ISO 14001 certified company, iBoard Technology Company:

- Integrate energy efficiency features into our product design.
- The production is designed to be easy to disassemble and recycle.
- Every iBoard technology product is made of plastic and can be recycled.
- iBoard has always been committed to promoting green living concepts and ensuring that products do not end up in landfills at the end of their life cycle.
- iBoard Technology is dedicated to creating high-quality tech products with full lifecycle maintainability. Our modular design enables easy component replacement, while comprehensive repair guides and documentation ensure hassle-free equipment maintenance. All components remain available for five years after discontinuation. For more information, [click here](#) to submit a work order request.

Mineral resources responsible procurement policy

High-risk mineral policy

When minerals such as tin, tantalum, tungsten, gold (3TG), and cobalt are extracted in conflict-affected or high-risk regions like the Democratic Republic of Congo (DRC) and neighboring countries, the proceeds from these mining operations often become funding sources for armed groups and anti-government forces to commit atrocities and human rights violations. Mineral resources from such high-risk areas are highly likely to fuel conflict escalation, exacerbate human rights abuses, and lead to environmental degradation.

iBoard Technologies believes that mining is an intensive process with social and environmental risks. iBoard Technologies believes that metals and minerals mined in the Democratic Republic of Congo, including tin, tungsten, tantalum, gold (so-called conflict minerals), cobalt, and other minerals mined in other regions must be managed.

iBoard Technology's policy stance is unequivocal: We absolutely refuse to engage in any human rights violations or environmental destruction. When procuring mineral resources from conflict-prone regions or high-risk areas, we neither tolerate, profit from, nor facilitate any party's human rights abuses or abusive practices. We also reject operations that undermine socioeconomic stability and environmental sustainability.

We require suppliers to comply with this policy and expect them to support and promote compliance in the supply chain.

To ensure the reliable source of minerals used in iBoard products, iBoard has taken the following measures.

1. Inform suppliers of responsible mineral procurement policies and codes of conduct.
2. Identify and prioritize which minerals to include in our responsible procurement strategy (currently, provide tin, tungsten, tantalum, gold and cobalt for our supply chain
3. Require suppliers to conduct due diligence on key minerals and provide regular reports to ensure supply chain transparency
4. Ensure that minerals are only sourced from smelters and refineries and are traceable.

5. Continue to collect information on industry trends, customer reactions and developments in the US, EU and elsewhere to ensure continued compliance with future regulations.