

Hansol Technics

| Business Philosophy | 0 |
|------------------------|---|
| Hansol Group | 0 |
| Introduction | O |
| Competitive Technology | O |
| Company History | 0 |
| | |
| Business Status | |
| Business Area | |
| Products | 0 |
| Global Network | 1 |
| Business Sites | 1 |
| | 1 |

Business Philosophy

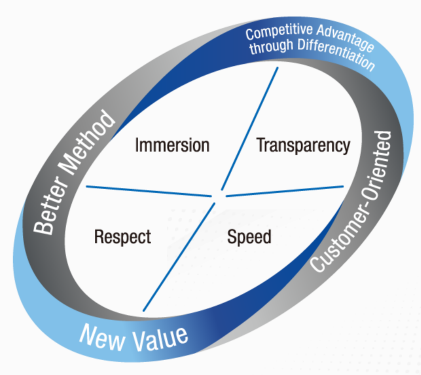
Our Mission

MISSION



Our Principles

PRINCIPLE





Hansol Group

Hansol is strengthening its position in the global market based on its excellent competitiveness and expertise. Hansol aims to continuously grow together with customers through achieving maximum value.



ustomers through achieving maximum value. Material Business

Hansol Technics

Hansol IONES

Hansol Paper

Hansol EcoPackaging

Hansol HomeDeco

Hansol VHOM

Hansol Papertech

Hansol Chemical

- Tapex
- Sol Materials
- HS Materials
- Hansol Electronic Materials Co., Ltd.

-<u>`</u>Ö<u>·</u>-

Solution Business

Hansol Logistics

- Hansol TCSHansol LogisYou
- Logismile

Hansol Inticube

- Stickers Corporation
- Hansol PNS
- Hansol BS
- Hansol Coever

& R&D Business

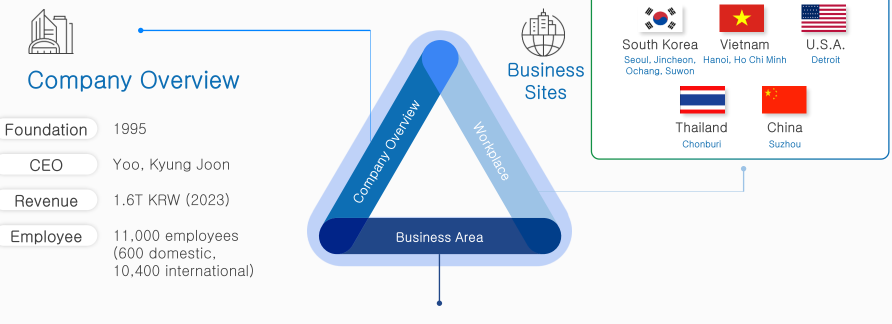
Hansol Paper Technology Research Institute



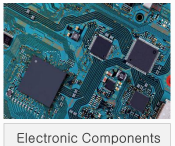
Introduction

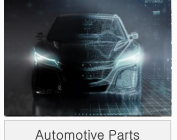
Aspiring to be the Global best provider of electrical & electronic solutions,

we aim to achieve our business goal through distinctive technical capabilities and ongoing innovation.













Energy Solutions

Smartphones



Competitive Technology

Hansol Technics is creating future value with its outstanding technological capabilities.

One-Stop Solution for Electrical & Electronic Components



- Core technologies related to the conversion, control, and communication of power (thermal/optical/mechanical/circuit design)
- Extensive business experience and accumulated know-how with global top players



Highest Level of Quality Management



- Operating Automation Lines of Production and Inspection
- Established High-Quality Management System
- In-House Design and Development of
 Automation Platform Lines

Global Smart Factory



- Overseas sites with manufacturing competitiveness
 - (Hanoi & Hochiminh Vietnam, Thailand, China)
- Cost competitiveness
- Supply stability
- · Security stability







Company History





Business Area



Electronic Components



Circuit Board for TV
 PD Board (Power Driver)
 3in1 Board

Circuit board for Home Appliances
 Power Board
 Inverter Control Board



Automotive Parts



For Automobiles
 Lamp Control Module
 E-shifter Control Module
 Wireless Charger (TX)



Energy Solutions



- For Power generations
 Solar Modules
 Building-Integrated Photovoltaic
 (BIPV)
- Signage Solar Modules (Media PV)
- UV/IR LED Solutions



Smartphones



- Smartphone and Tablet Assembly (EMS)
- Wireless Charging Receiver Module (RX)



Business Area

Electronic Components

We provide TV and home appliance power products with excellent performance and stable quality, contributing to our customers' innovation.

We lead in creating value with high-quality, cost-effective,

eco-friendly solar modules and

LED solutions.

Hansol Technics **Energy Solutions**

Automotive **Parts**

We offer Lamp Control Module and automotive parts with advanced power control technology and high reliability, enhancing customers' quality trust in product quality.

Smartphones

Through our manufacturing expertise, we grow with customers, offering wireless Chargers and EMS for smartphones and tablets.



1. Electronic
Components

Delivering the Best Quality with Outstanding Circuit Design and Manufacturing Capabilities



PD Board (Power Driver)





Power Board

3in1 Board

PD Board: Power supply board for stable power delivery to TV and display

3in1 Board: Integrated circuit board that combines

the video board and tuner on the power board

Key advantages

- Providing ODM based on in-house design capabilities
- Customized design ranging from premium to entry models
- High efficiency, low power consumption, and component slimming
- Suitable for customer assembly process and automation

02=

Inverter Control Board/Power Board







Refrigerator

Air Conditioner

Vacuum Cleaner

Power Board: Power supply board for stable power delivery Inverter Control Board: board controlling motor movement and speed

Key advantages

- Providing ODM based on in-house design capabilities
- High efficiency, low power consumption
- High-quality reliability and stable function

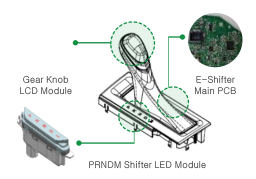


2. Automotive Parts

Building Strong Partnerships with Global Customers Based on High Reliability and Stability



Electric Shifter Control Module

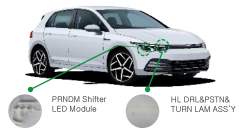


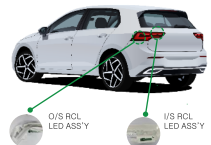
 PCB for Electronic Detection and Control of Automotive Gear Shifting
 LED/LCD Module for Gear Shifting Lever Position Verification

Key Advantages

- Complies with ISO-11898 standard
- · Optimized circuit design
- High durability and stability

Lamp Control Module

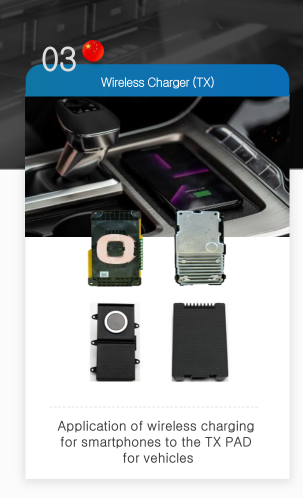




LED vehicle interior and exterior lights (headlamps, turn signals, taillights)

Key Advantages

- High efficiency and low power consumption compared to halogen lamps
- Optimized circuit design





3. Energy Solutions

Providing Future-Oriented Energy Solutions by Combining High Output and Environmentally Friendly Technology

01

Solar Modules



Solar module design that meets high output, high quality, and manufacturing competitiveness

Key Advantages

- High power generation
 Maximizing power efficiency through two-sided generation
- High durability Front: 5,400 Pa Rear: 2,400 Pa
- Maximum system voltage Cost Savings on Installation

Building-Integrated Photovoltaic Modules (BIPV)

Combined the function of building exterior materials with solar power generation

Key Advantages

- Acquired BIPV certification
- Application of BIPV-specialized structures.

Application of Z-BAR structures, beneficial for wall installation.

03

Signage Solar Modules (Media PV)



Integrated solar modules and digital LED lighting

Key Advantages

- Integration of solar power generation and LED media
- Established the world's first Media PV production system

Domestic KS certification and domestic/international patent applications.

Wall-mounted structures
Providing structures optimized for BAPV
and BIPV
(Building-integrated solar BAPV, BIPV capable)



3. Energy Solutions

Offering IR and UV LED Solutions Applicable to Various Industries

UV LED Curing Machine



UV Curing Machine Generating Chemical Reactions with **Short Wavelengths** on Photosensitive Coating Materials

Key Advantages

- Maximizing heat dissipation efficiency.
- Providing customizable manufacturing capabilities for wavelength and size.
- Application of cutting-edge methods and advanced technology solutions.

Infrared (IR) LED Curing Machine



Hansol's Specialized Cooling System using IR LEDs

Key Advantages

- Maximizing heat dissipation efficiency.
- Manufacturing capability for customizable wavelength and size
- Application of cutting-edge methods and advanced technology solutions.

UV LED Module for Sterilization



Applying Infrared LED Inspection for Chemical Reactions on Surfaces in Heat Treatment Processes

Key Advantages

- Self-emitting wavelengths for deodorizing and sterilizing effects, utilizing a combination of UVA and **UVC** wavelengths
- · Self-cooling structure
- Sterilization air filters for medical or home use





Partnering in Next-Generation Mobile Communication Technology with Unique Component Design and Exceptional Manufacturing Expertise



Smartphone and Tablet Assembly (EMS)













Securing Global No.1 Manufacturing Competitiveness Providing Total Solutions from Components to Set Assembly

Key Advantages

- Excellent Manufacturing Competitiveness
- Industry-Leading Quality Control
- Skilled Workforce and Customer Delivery Satisfaction
- Know-how for Advanced Device Manufacturing

02

Wireless Charging Receive Module (RX)







Flexible Antenna Device for Mobile Wireless Communication (NFC), Samsung Pay(MST) and Wireless Charging (WPC)

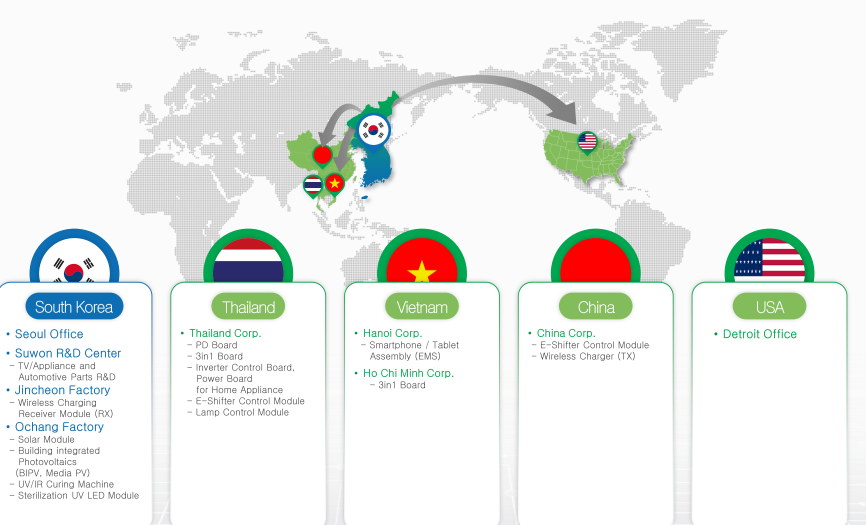
Key Advantages

- Implementation of Differentiated Circuit Design
 Technology for Improved Wireless Charging Efficiency
- Optimal Mechanical Solutions for Slimmed-Down Product
- Application of New Manufacturing Methods and Innovative Technologies



Global Network

We strategically established oversea corporations and offices in Thailand, Vietnam, China, and the United States to enhance global competiveness.



Business Sites



Jincheon Factory

Location

55 Hansam-ro, Jincheon-gun, Chungcheongbuk-do

Area

Land Area: 31,404 square meters, Floor Area: 46,280 square meters

Main Products

Wireless Charging Receive Module (RX)

Ochang Factory

Location

140, Gwahaksanup 1-ro, Oksan-myeon, Heungdeok-gu, Cheongju, Chungcheongbuk-do

Area

Land Area: 49,586 square meters, Floor Area: 54,876 square meters

Main Products

Solar Modules, UV/IR LED Curing Machine and Modules

Suwon R&D Center

Location

6th-8th Floors, Digital Empire C Building, 1556 Deokyeongdae-ro, Suwon, Gyeonggi-do

Research Area

Electronic Components(Display & Home Appliances), Automotive Parts, Wireless Charging Modules (RX)



Business Sites



Hanoi Corporation

Date of Incorporation

May 23, 2013 (Mass production in August 2014)

Location

Yen Binh Industrial Park, Thai Nguyen Province, Vietnam

Area

Land Area: 66,115 square meters, Floor Area: 62,809 square meters

Main Products

Smartphone/Tablet EMS

Ho Chi Minh Corporation

Date of Incorporation

December 10, 2019 (Mass production in April 2020)

Location

Ho Nai 2 Industrial Park, Dong Nai Province, Vietnam

Area

Land area: 49,586 square meters, Floor area: 31,404 square meters

Main Products

3in1 Board



Business Sites



Thailand Corporation

Date of Incorporation

Nov 3, 1995

Location

Chonburi Province, Thailand

Area

Land area: 66,115 square meters, Floor area: 26,446 square meters

Main Products

PD Board, 3in1 Board Inverter Control Board, Power Board Automotive Parts(Lamp, E-shifter)

China Corporation

Date of Incorporation

Oct 20, 2016

Location

Kunshan City, Jiangsu Province, China

Area

Office/Production Line: 1,123 square meters

Main Products

Automotive Parts (E-shifter, Wireless Charger (TX))



ESG Management for Sustainable Business

Hansol Technics' Steps for the Future Generations

ESG Vision

An Eco-Friendly Electrical & Electronic Solutions Company for a Sustainable Future

ESG



Environment

Environmental Technology Development and Product Certification

Low-Carbon Product Development

Greenhouse Gas Reduction and Energy Conservation

Carbon Emission Reduction Facility Investment

Management of Environmental
Pollutants and Waste Materials
Environmental Facility Investment

Quality Management System

Certification

ISO 9001/ISO 14001



Social

Growth Together with Employees

Enhancing Intergenerational Communication Culture through Forums and Meetings

Collaborative Growth with Partner Companies

Operating a Co-Growth Program Holding a Supplier Day event

Community Communication and Engagement

Solar Module Donations for Local Communities and Social Responsibility Initiatives

Certification of Occupational Health and Safety Management System ISO 45001



Governance

A Board of Directors with Independence and Expertise Voluntary Disclosure of Corporate Governance Reports

Continuous Shareholder-Friendly Policies

Strengthening Risk Management System and Crisis Response

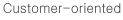
Capabilities

Conducting Legal Compliance Management Assessment Operating an ESG Metric Management System

ESG Mission

Securing Competitive Advantage through Differentiation to Maximize Value and Sustain Continuous Growth with Customers

Business Principles





New Value



Better Method



Competitive Advantage Through Differentiation



Organizational Principles

Immersion

Transparency

Speed

Respect



