

ELECTRONICS

Factory Guide

Developing Global EMS (Electronics Manufacturing Service)

We provide a uniform level of high service at domestic and overseas factories in 9 countries and 12 different locations. Corresponding to changes in operation environments, we are able to smoothly handle production transfers with flexible support for country risks.

[Global production and procurement bases]





Address

4-1-51, Asahimachi, Takamatsu-shi, Kagawa 760-0065, Japan
-10minutes by car from JR Takamatsu Station
-40 minutes by car from Takamatsu Airport

- Establishment : March 1999
- Capital : 100million yen
- Employees : 225
- Floor space : 13,717m²

History

- 1983 Takamatsu factory established as a predecessor in Kita Town ; started assembly and manufacturing of electronic components
- 1989 Changed company name to Takamatsu factory of Katolec West corporation
- 1999 Established a new factory in Asahi-machi, Takamatsu city to assemble back light of car navigation system ,SMT and CRW finished product, etc.
- 2011 Started mass production of PCB-ASSY for warm water toilet seats
- 2013 Changed company name to Takamatsu factory of Katolec corporation
- 2025 Open new head office factory in Takamatsu.

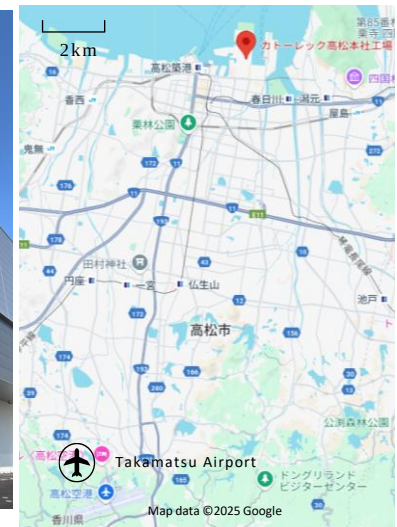
Strengths

- ❖ A domestic pilot factory for establishing a smooth mass production system abroad.
- ❖ We have experiences in printed circuit board assembling of medical instruments such as endoscope video processors and image diagnostic devices
- ❖ It is possible to support printed circuit board assembling with a high degree of difficulty, with a large number of parts and man-hours.
- ❖ Production system that can cope with various types of small lots, from implementation to assembly, can be handled in as little as three days.
- ❖ It is the prefecture with the fewest disasters in Japan, and procurement logistics and transportation that makes use of the proximity to the airports, stations and expressways is possible.

Global Standard

© ISO 9001:2015 © ISO14001:2015

LOGITRONICS



Products

(Consumer products)

- ▶ Warm water toilet seats
- ▶ Medical imaging diagnostic equipment
- ▶ Endoscope video processor
- ▶ Dialysis machine
- ▶ Emergency Stop Switches
- ▶ Amusement equipment
- ▶ Microphone preamplifiers
- ▶ Refrigerator for machine containers
- ▶ Data logger equipment
- ▶ Security device for lock sensors
- ▶ Receiving units
- ▶ Household gas alarms



KATOLEC **Ka**

<https://www.katolec.com/>

MATSUYAMA

Address

15-6 Kuukodori 7-Chome Matsuyama, Ehime, 791-0054, Japan
 -10 minutes by car from JR Matsuyama-ekimae station
 -5 minutes by car from Matsuyama airport

● Establishment : Nov 1982
 ● Employees : 166

● Capital : 100million yen
 ● Floor space : 8,543m²

History

1982 Matsuyama factory established, production of video-PCBs started
 1992 Started production of CD-ROM driver-PCBs
 2001 Started production of television-PCBs
 2003 Clean room 660 m² completed, LCD backlight assembly started
 2004 Started production of plasma television power supply-PCBs and ETC
 2008 Selected as a model base for KIPS activities
 2011 Started production of tail lamp-PCBs for automotive applications
 2015 Started production of commercial video equipment and fuel cell battery
 2016 H3 rocket quality management system authorization
 2017 IATF 16949 Certified
 2019 Started production of commercial pump PCBs
 2025 Started production of remote camera system PCBs

Strengths

- ❖ As a domestic model factory of KIPS (Katolec Innovative Production System) activities, we will work to shorten L / T and improve work efficiency. We will improve profitability and human resource development.
- ❖ We will manufacture production and inspection equipment in house including FCT, automatic splitting machine and moisture proof coating. Currently, we are undertaking research on the development of hand soldering.

Global Standard

ISO 9001:2015 ISO 14001:2015
 IATF 16949:2016

LOGITRONICS



Products

(Consumer products)

- ▶ Motor
- ▶ Pump
- ▶ Water purifier
- ▶ Rice cookers
- ▶ remote camera system
- ▶ Vending machine network infrastructure
- ▶ ENE-FARM inverters

(Automotive products)

- ▶ Tail lamps
- ▶ Interior lights



INDONESIA

EJIP Industrial Park

Address

Ejip Industrial Park Plot 8F, Cikarang Selatan Bekasi 17857,
Jawa Barat, Indonesia
-2 hours by car from Soekarno-Hatta International Airport

● Establishment : Sept 1993

● Employees : 1,073

● Capital : 3,500,000USD

● Floor space : 22,200m²

History

1994 Indonesia factory established

1996 2nd building factory started production

1998 3rd building factory started production

2005 Received an excellent vendor award from PT. INDONESIA EPSON INDUSTRY

2010 Started production of meter panel PCBs for 2 wheeled vehicles
(first stage of automotive product)

2014 Celebration of 20th anniversary of establishment

2015 Received the FY2014 excellent vendor award from PT. INDONESIA EPSON INDUSTRY

2018 Received the Best supplier award from Pioneer Manufacturing(Thailand) Co.,Ltd

2020 4th building factory started production

Strengths

- ❖ Assembly of audio equipment for automotive products Support exports to 8 countries including Asia, Europe and America.
- ❖ Concise Buildings 1–3 are operated as bonded factories, and Building 4 as a non-bonded (general) zone.
- ❖ Providing low-cost and high-quality services in both cases of direct and indirect exports with the benefits of tariff exemption.
- ❖ Additionally, four buildings include non-bonded areas, providing services for the domestic Indonesian market.
- ❖ Assembly can be performed in the cleanroom of Building 4, which was completed in 2020.
- ❖ Installed solar power generation.

Global Standard

© ISO 9001:2015

© ISO 14001:2015

© IATF 16949:2016

LOGITRONICS



Products

(Consumer products)

- ▶ Printers
- ▶ Projector
- ▶ Electronic pianos
- ▶ Power supply (for Television/Adaptor)
- ▶ Electric blankets

(Automotive products)

- ▶ Switch for two-wheeled vehicles
- ▶ Audio equipment
- ▶ Switch for four-wheeled vehicles
- ▶ Meter panels for four-wheeled vehicles
- ▶ Panel shift levers for four-wheeled vehicles
- ▶ Head lights for two-wheeled vehicles
- ▶ Tail lamps for two-wheeled vehicles
- ▶ Acceleration sensors for two wheeled vehicles
- ▶ Automatic gain control sensors for two wheeled vehicles



PHILIPPINES

Laguna Technopark

Address

103 East Main Avenue Special Export Processing Zone Laguna
Technopark, Binan, Laguna, Philippines
-40 minutes by car from Ninoy Aquino International Airport

● Establishment : June 1996 ● Capital : 4,777,079USD
● Employees : 650 ● Floor space : 17,130 m²

History

1996 Philippines factory established
1997 Started production of HDD PCBs
1998 Started production of telecommunication equipment PCBs
2000 Started production of car meter panel PCBs
2nd building factory completed for increased production
2006 Started production of car security system PCBs and finished goods
2009 Received an excellent supplier award from DENSO PHILIPPINES CORPORATION
2014 Warehouse extended
2015 Started production of laser printer PCBs
2018 Started efforts to make smart factories
2021 3rd building factory started production
2022 Received an Outstanding Supplier award from DENSO PHILIPPINES CORPORATION
2023 Received an Outstanding Supplier award from DENSO PHILIPPINES CORPORATION
Received the ASIA DENSO Group Best Supplier award from DENSO International Asia CO.,LTD
2024 Solar power system operational — all factory energy replaced with renewable energy.

Strengths

- ❖ A variety of experience in manufacturing from consumer electronics to automotive equipment and others.
- ❖ Within the bonded processing area, customs duty and consumption tax are exempted.
- ❖ Within an hour from the airport and port, so there are advantages with parts procurement and shipping goods.
- ❖ Operates a smart factory. Information can be centralized, updated in real time, and alarms can be sent in the event of an abnormality.

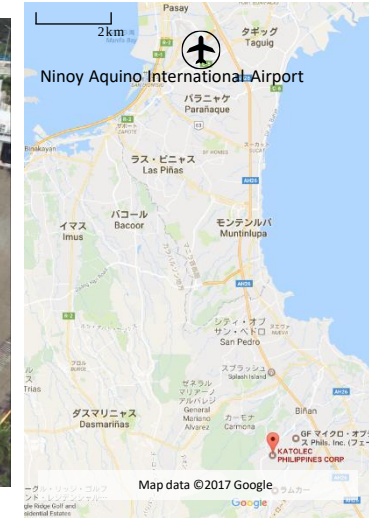
Global Standard

© ISO 9001:2015

© ISO 14001:2015

© IATF 16949:2016

LOGITRONICS



Products

(Consumer products)

- ▶ Printers
- ▶ Control panels for dishwasher
- ▶ Oven range panel
- ▶ Bar code printers
- ▶ Indoor air conditioner
- ▶ Refrigerator

(Automotive products)

- ▶ Meter panels for four-wheeled vehicles
- ▶ Sensors for four-wheeled vehicles
- ▶ Switches for four-wheeled vehicles
- ▶ Seat heater for four-wheeled vehicles
- ▶ Power window for four-wheeled vehicles
- ▶ Smart keys for four-wheeled vehicles



THAILAND

A.Nakhon Luang Industrial Estate

Address

Nakhon Luang Industrial Estate 115/5 Moo 4, T.Bangprakroo, A.Nakhon Luang, Ayutthaya 13260 THAILAND

-2 hours by car from Suvarnabhumi International Airport

● Establishment : July 1996

● Employees : 1,246

● Capital : 162,500,000THB

● Floor space : 17,400m²

History

1996 Thailand factory established

2012 Thailand factory restarted

2013 Started production of car audio equipment PCBs

2014 Received the Best Quality Award from MITSUBISHI ELECTRIC CONSUMER PRODUCTS

2015 (THAILAND)CO.,LTD.

2017 Received the Best Quality Award from MITSUBISHI ELECTRIC THAI AUT-PARTS CO.,LTD.

2018 Received the Pioneer Best Supplier Award (four years in a row)

2019 Received the Best Collaboration Award from Canon Prachinburi (Thailand) Ltd.

2021 Received the Best Supplier Award PIONEER MANUFACTURING(TAHILAND)CO.,LTD.

2022 Received the MELCO Award MITSUBISHI ELECTRIC CONSUMER PRODUCTS(THAILAND)CO.,LTD.

2024 Received the Sustainable Grand Prize Company Award from NIKON Co., Ltd.

Received the Best Collaboration Award from Canon Prachinburi (Thailand) Ltd.

Received GLP Award from the Governor of Ayutthaya — Best Labor Environment (2-year certification).

Received the Partner Award from NIKON Co., Ltd.

Received the Partner Award from TOTO Corporation.

Strengths

- ❖ Core point of southeast Asia, advantageous access from Bangkok and the “East-West and Southern” economic corridor
- ❖ Good point of supplier and logistics company, sustainable infrastructure and skillful workers contribute to customer service
- ❖ This is a factory with an excellent equipment operating ratio with planned investment in production facilities.
- ❖ Recently, entrusted with automotive equipment and delicate handling medical equipment, so has built up expertise in manufacturing technology and quality control
- ❖ Total supply chain proposals are possible through cooperation with KATOLEC Global Logistics (Thailand) Co., Ltd.

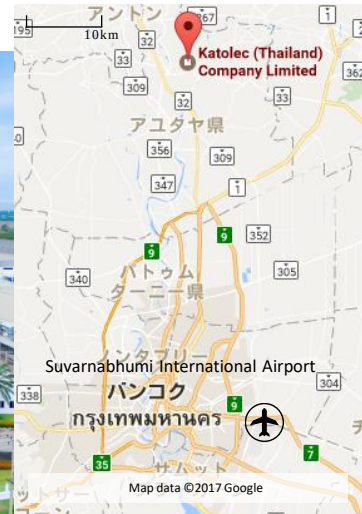
Global Standard

ISO 9001:2015

ISO 14001:2015

IATF 16949:2016

LOGITRONICS



Products

(Consumer products)

- ▶ Printers
- ▶ Air conditioner indoor / outdoor unit
- ▶ Single lens reflex cameras
- ▶ X-ray image processing
- ▶ Warm water toilet seats
- ▶ Optical communication module

(Automotive products)

- ▶ Car audio systems
- ▶ Car multimedia
- ▶ Sensors for four-wheeled vehicle ECUs
- ▶ Wireless battery charger for smartphones



KATOLEC Ka

<https://www.katolec.com/>

S U Z H O U

CHINA, Suzhou Industrial Park

Address

Bldg.,D,No.58,Yang Dong Road,Suzhou Industrial Park,Suzhou,China
 -60 minutes by car from Sunan Shuofang International Airport
 -80 minutes by car from Shanghai Hongqiao International Airport
 -150 minutes by car from Shanghai Pudong International Airport

- Establishment : Sept 2003
- Employees : 119

- Capital : 115,000,000USD
- Floor space : 5,932m²

History

- 2004 Operation started
- 2007 Added a factory building to increase production capacity
- 2015 Received the quality improvement progress award from Fujitsu General (Shanghai) Co., Ltd.
- 2019 production of automotive area (clean room) extension
- 2020 Started production of automotive equipment
- 2023 Received the On-time Delivery Excellence Award from Toto (Shanghai) Co., Ltd.

Strengths

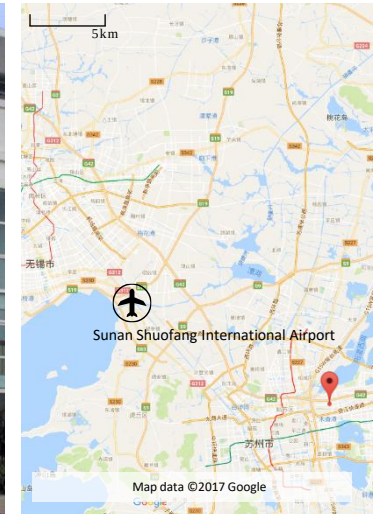
- ❖ Chinese market available facilities, parts at reasonable price and skillful workers
- ❖ Achieved process improvements including low cost and cost-effective automation.
- ❖ Located in the suburbs of Shanghai, it has strengths in every aspect of transportation of land, sea and air.

Global Standard

© ISO 9001:2015

© ISO 14001:2015

© IATF 16949:2021



Products

(Consumer products)

- Air conditioners
- Warm water toilet seats
- Automatic faucets
- Urinal faucet sensors
- Sensor bathroom dryers
- Electronic musical instrument
- LED lights
- Medical dialysis machine
- washing machine

(Automotive products)

- Headlight controller



GUANGZHOU

CHINA

Address

3 Xingda Road, Huangpu, Guangzhou, Guangdong, China
-1 hour by car from Guangzhou Baiyun International Airport

- Establishment : July 2012
- Capital : 25,100,000USD
- Employees : 179
- Floor space : 13,958m²

History

- 2012 KATOLEC AUTOMOTIVE SYSTEMS (GUANGZHOU) CO., LTD. established
- 2012 Started production of car navigation system PCBs
- 2014 SMT line for in-car device installed
- 2016 GE Appliances' Best Control Supplier for Quality 2015
- 2016 Acquired Nissan ASES certification
- 2017 Received the Katolec Global Kaizen Award (Excellent Prize)
Started production of Mobile information communication system unit
- 2018 Received the Excellent Supplier Award from Foster Electric Company, Limited
Started production of Center display unit for Chinese EV vehicles
- 2019 Started production of Automatic parking control device for Chinese EV vehicles
- 2020 Started production of Stepping motor PCBs
- 2021 Started production of ECU for motorcycles PCBs
Received the Best Quality Award from Guangzhou Imesen Electric Industrial Co.,Ltd.
Received the Improvement Award from ZHUHAI BROTHER INDUSTRIES, CO., LTD.
- 2022 Started manufacturing boards for CANON. Received the highest quality VVV award.
- 2023 Received the Improvement Award from Zhuhai Brother Industries.
Received the Best Partner Award from Lianyou.
Received the Quality Excellence Award from Nidec

Strengths

- ❖ Manufacturing area exclusively for in-vehicle products, and more severe protection against dust and static electricity are implemented.
- ❖ Part suppliers are concentrated, utilizing the benefits of the southern part of China, it is possible to respond quickly in terms of delivery time and quality.
- ❖ The quality system and service are highly evaluated, and we have a track record of dealing with emerging Chinese EV manufacturers.

Global Standard

ISO 9001:2015 ISO 14001:2015 IATF 16949:2016

LOGITRONICS



Products

(Consumer products)

- ▶ POS printer
- ▶ Barcode printer
- ▶ Laser printer
- ▶ Stepping motor PCBs

(Automotive products)

- ▶ Battery sensors
- ▶ Steering locks
- ▶ Automatic parking control device
- ▶ Telematics Box
- ▶ Center display unit
- ▶ ECU for motorcycles PCBs
- ▶ EOP Control
- ▶ Car headphones



VIETNAM

Quang Minh Industrial Zone

Address

Lot 41A&B, Quang Minh Industrial Zone, Quang Minh
Commune, Ha Noi City, Vietnam
-15 minutes by car from Noi Bai International Airport

- Establishment : May 2005
- Capital : 7,700,000USD
- Employees : 1,413
- Floor space : 36,157m²

History

- 2005 Katolec Vietnam Factory established
- 2007 Operation started
- 2011 Started production of automotive equipment
- 2011 1st building Expansion
- 2014 Started production of finished goods
- 2015 Received a excellent prize from Hanoi City labor union
- 2017 Received the Best supplier prize from Kyocera group
- 2018 Authorized by the Canon partners authorization company
- 2020 2nd building factory started production

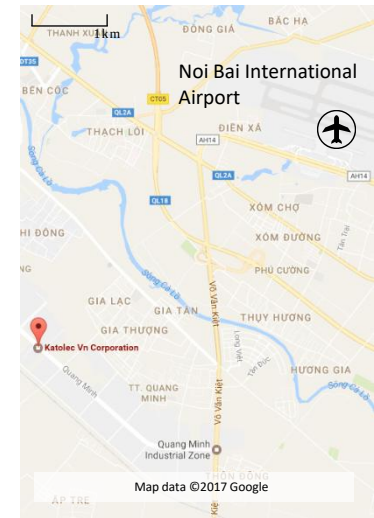
Strengths

- Among ASEAN countries, closest to the South China District and Hong Kong which is the supply area of electronic parts, and has high convenience in parts procurement and product export.
- Registered as an EPE (export processing type) company, exempt from tariffs, it is possible to offer low cost and high quality service.

Global Standard

© ISO 9001:2015
© IATF 16949:2016

© ISO 14001:2015



Products

(Consumer products)

- ▶ Printers
- ▶ Office multifunction printer
- ▶ Bar code printers
- ▶ Washing machine
- ▶ cleaner
- ▶ Scanners
- ▶ Fire alarm
- ▶ Remote control equipment
- ▶ Electric assist bicycle

(Automotive products)

- ▶ Steering angle sensors
- ▶ Switches for four-wheeled vehicles
- ▶ motorcycle tail lamp



M A L A Y S I A

Bayan Lepas Free Industrial Zone

Address

150-C, Jalan Kampung Jawa, Bayan Lepas, Free Industrial Zone
Phase III, Bayan Lepas, Penang, Malaysia
-10 minutes by car from Penang International Airport

- Establishment : April 2011
- Capital : 4,500,000USD
- Employees : 347

- Floor space : 11,000m²

History

- 2011 Operation started
- 2011 Started production of air conditioner operation panel assembly for construction machines
- 2011 Started assembly of in-vehicle thermostat units
- 2014 Started production of LED light PCBs in vehicle
- 2014 Started production of in-vehicle audio unit PCBs
- 2015 Started production of SW-PCBs in vehicle
- 2014 Started production of microphone PCBs for taxis and buses
- 2016 Received the Best Supplier Award from TOTO MALAYSIA SDN.BHD.
- 2017 Received the Best Supplier Award from Foster Electric Company, Limited
- 2018 Received the Best Delivery Award from Tanashin Denki Co., Ltd.
- 2019 Started production of Dryer unit
- 2022 Started production of Photocatalytic deodorization and sterilization system units

Strengths

- ❖ Geographical advantage -about 30 minutes from Penang port container yard and about 10 minutes from Penang International Airport by car
- ❖ Incentives for export and import in the free factory area (FIZ)

Global Standard

© ISO 9001:2015 © ISO 14001:2015 © IATF 16949:2016



Products

(Consumer products)

- ▶ Warm water toilet seats
- ▶ Blue-rays for home theaters
- ▶ LEDs for signboards
- ▶ Dryer unit
- ▶ Photocatalytic deodorization and sterilization system
- ▶ Radio Handset Microphone

(Automotive products)

- ▶ LED lamps
- ▶ Automotive optional switches



TIJUANA

MEXICO, Tijuana Area

Address

Boulevard Insurgentes #19208-5 Colonia Cerro Colorado, C.P.22223 Tijuana, Baja California, Mexico
-20minutes by car from Tijuana International Airport

- Establishment : August 2006
- Capital : 5,000,000USD
- Employees : 122
- Floor space : 5,000m²

History

- 2006 Started production of plasma TV substrates
- 2007 Started mass production
- 2012 Started mass production of in-vehicle parts

Strengths

- ❖ Tijuana Stable development of management by local staff. is the northernmost city of Mexico. Located near the border with California State, USA, it is a good location as a production base for products for North America.
- ❖ It supports various products ranging from consumer electronics, such as home appliances, to automotive electronic devices.
- ❖ The factory slogan is "Chiquito pero Picoso" (Translation; pepper is a small grain and spicy) - The customer develops a stimulating operation in a good sense.
- ❖ Deployment of stable management by local staff

Global Standard

- © ISO 9001:2015
- © ISO 14001:2015
- © IATF 16949:2016



Products

(Consumer products)

- ▶ Wine cellar control
- ▶ Refrigerators
- ▶ LCD TVs
- ▶ Air conditioner indoor unit



(Automotive products)

- ▶ Steering switches
- ▶ 4 wheel door lock sensors
- ▶ Lead battery condition detection sensors
- ▶ Air conditioning modules
- ▶ overhead console



GUANAJUATO

MEXICO, Marabis Abasolo Industry Zone

Address

Avenida Miguel Hidalgo 100, Parque Industrial Marabis Abasolo,
Abasolo, Guanajuato 36987, Mexico
-1 hour by car from Guanajuato International Airport

- Establishment : November 2014
- Employees : 157

- Capital : 10,000,000USD
- Floor space : 5,187m²

History

- 2014 KAGT established
- 2016 Transferred some manufacturing process from KATOLEC DE BAJA CALIFORNIA, S.A. DE C.V.(KABC)
- 2016 Started production

Strengths

- ❖ This factory is located in the Central Mexican Plateau – an area where the automobile industry has gathered.
- ❖ This area is blessed with a distance and location within a four-hour delivery period to all automobile set manufacturers in the Central Plateau.
- ❖ The factory provides high-quality services at low cost with direct and indirect exports by using the benefits of tariff exemption possessed by its customs bond status.
- ❖ This is a new factory which began operations in 2016. This facility supports the North America area in a two-base structure together with Tijuana Factory in Mexico

Global Standard

© ISO 9001:2015 © ISO 14001:2015 © IATF 16949:2021

LOGITRONICS



Products

(Automotive products)

- ▶ Outside door handles
- ▶ Heater controls
- ▶ Seat fan blower
- ▶ Tailgate switch
- ▶ Headlight controller

(Industrial equipment)

- ▶ Battery Backup Unit



KATOLEC

<https://www.katolec.com/>

Address

Gat.No.427/5&427/10,Chakan-Talegaon Road, Village.Mahalunge,Tal.Khed, Dist.Pune-410501,Maharashtra, India
-Southeastern 140km of Mumbai City

- Establishment : April 2017
- Employees : 618

- Capital : 350,700,000INR
- Floor space : 4,000m²

History

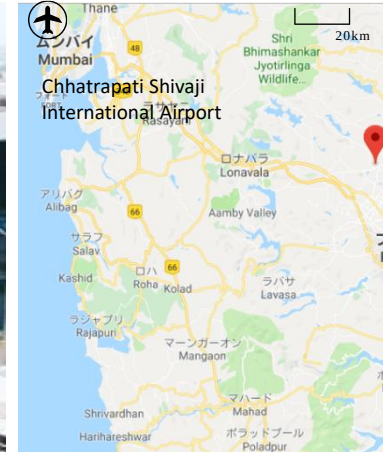
- 2017 Joint venture contract UNO MINDA LIMITED.
- 2017 MINDA KATOLEC ELECTRONICS SERVICES Pvt. Ltd. Established
- 2018 Started production

Strengths

- ❖ Located in the Indian core base of 140km from India's greatest commercial city Mumbai and copes with the wide needs of the customers of India.
- ❖ Established the production area of the level for vehicle installation and carry out severer protection against dust, electrostatic measures.
- ❖ UNO MINDA LIMITED is the Tier1 supplier who supplies electronic equipment to the maker of a car and the motorcycle.
- ❖ We show synergistic effect in development of products of the electronic equipment for vehicle installation and a technical area and can produce the in-vehicle electronic equipment of high quality in India.

Global Standard

© IATF 16949:2016



Map data ©2017 Google

Products

(Automotive products)

- ▶ Power Window Switch
- ▶ Floor Lamp
- ▶ License Plate Lamp
- ▶ Blinkers
- ▶ Tail Lamp
- ▶ Rear parking assist
- ▶ USB charger
- ▶ Roof lamp
- ▶ Engine Control Unit
- ▶ Wireless charger



HONG KONG

International part procurement and sales,
International logistics base

Address

Unit B and C, 13/F, Roxy Industrial Centre, 58-66 Tai Lin Pai Road, Kwai Chung, New Territories, Hong Kong
-5 minutes walk from MTR Aoi Ko Station
-28 km by car from Hong Kong International Airport

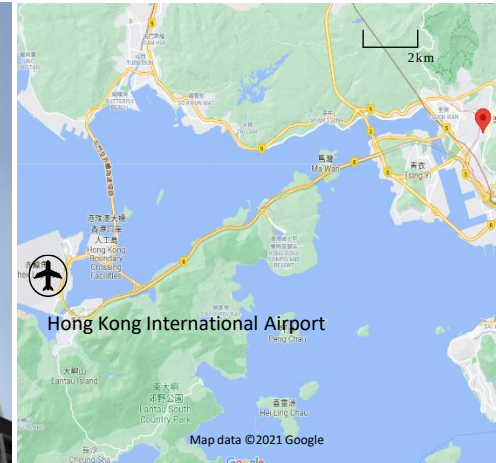
- Establishment : March 2002
- Capital : 37,000,000HKD
- Employees : 19

History

2002 Established KATOLEC (HK) Co., Ltd. to procure components from China and other countries for overseas markets.
2021 Office relocation and expansion.

Strengths

- ❖ International part procurement and sales base
 - Items handled:
Electrical and electronic parts, boards, molded parts, pressed parts, harnesses and foreign company semiconductors, etc.
- ❖ Supply of components to all Katorec Group sites utilizing international freight transport capabilities.
- ❖ Provision of development purchasing (alternative parts proposals) and procurement agency services.
- ❖ International logistics base
 - International cargo transportation, import/export customs clearance agency work, warehousing and buyer's consolidation, etc.



GLOBAL EMS Center <JAPAN>

Address

- Global EMS Center
4-1-51 Asahimachi Takamatsu-shi, Kagawa, 760-0065, Japan
- Global EMS Center Osaka Office
Facade Esaka Bldg. 10F, 1-23-43 Esaka, Suita-shi, Osaka 564-0063, Japan
- Global EMS Center Tottori Development Office
7-5-1 Wakabadai-minami, Tottori-shi, Tottori, 689-1112, Japan
- Global EMS Center Matsuyama Office
7-15-6, Kukodori, Matsuyama-shi, Ehime 791-0054, Japan
- Global EMS Center Nagoya Office
2nd Floor, Hirokoji Center Place, 2-19-19 Nishiki, Naka-ku, Nagoya-shi, Aichi 460-0003, Japan

● Establishment : April 1997

● Employees : 126

History

- 1996 Opened Materials Center to reinforce the domestic procurement of components.
- 2002 Established EMS Promotion Center (Formerly Materials Center).
Reinforced the design department.
- 2014 Renamed to GLOBAL EMS Center.
- 2022 Launch Osaka office of Global EMS Center.
- 2025 Open new head office factory in Takamatsu .
- 2025 Launch Nagoya office of Global EMS Center.

Strengths

- ❖ We are a manufacturing company that handles everything from design, material procurement, mounting of printed circuit boards to assembly of finished products.
- ❖ We have two domestic production bases and ten overseas production bases, all of which are operated in-house. KATOLEC global platform allows us to flexibly respond to our customers' BCP (Business Continuity Plan) needs.

Global Standard

© ISO 9001:2015 (Global EMS Center , Global EMS Center Second Office)

LOGITRONICS



Sales, Material procurement,
Design, Quality Assurance etc..

