

PROFILE

PT Nikawa Teknika Indonesia was established on August 13, 2014, and is located in the Jababeka Industrial Estate, Cikarang, Bekasi. The company operates in the field of distribution and supply of electronic components and plastic products for industrial needs. With its operations based in a strategic industrial area, PT Nikawa Teknika Indonesia is able to serve various manufacturing and technology sectors that require high-quality products and reliable services.

CORPORATE IDENTITY

Official Name

PT. Nikawa Teknika Indonesia

Address

PBC, Jl.Antilop Raya Pintu 11 Jababeka II Blok E-3
Kel. Jaya Mukti Kec. Cikarang Pusat - Bekasi 17530
Jawa Barat - Indonesia

Phone

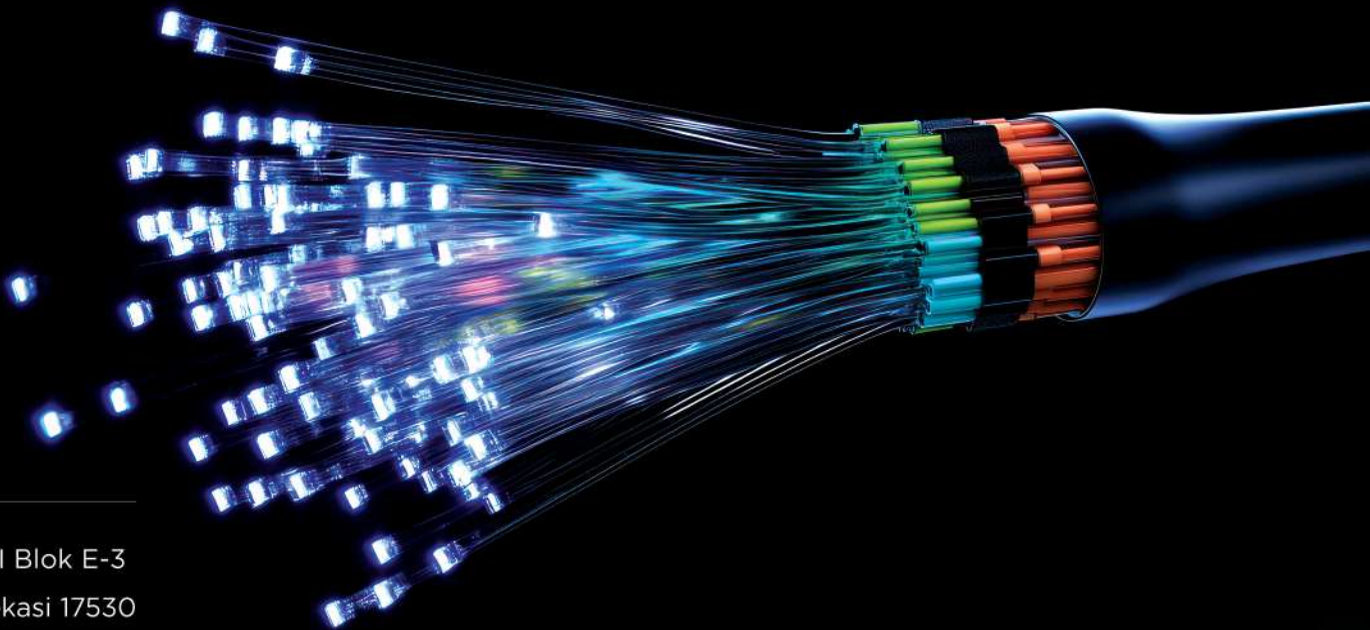
+62 21 2945 3728

Established Date

August 13, 2014

Business Units

Electronic Components | Electronic Module
GSM Modern | PCBA | Resin Plastic Materials



VISION

To become a leading and trusted industrial solutions provider in Indonesia, delivering innovation and sustainability in electronic components and plastic products.

MISSION



To provide high-quality products that meet international industrial standards.



To build long-term partnerships with customers, partners, and suppliers through professional services.



To develop technological innovations that support efficiency and sustainability in the industry.



To empower competent and integrity-driven human resources as the foundation of company growth.



To contribute to the advancement of national industry by offering adaptive solutions to market needs.

BUSINESS FIELDS & PRODUCTS

PT Nikawa Teknika Indonesia operates as a distributor and supplier of various electronic components and industrial plastic products. The main products and services include:



PCBA



LED Road Studs



Plastic Resin



GSM Modem



**Electronic
Components**



**Plastic Injection
Products**

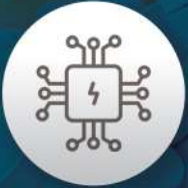


Smart Meters



**Fiber Optic
Gas Meters**

OUR STRENGTH



The company has a diverse product portfolio in the electronics and plastics sector, demonstrating flexibility in meeting industrial clients' needs.



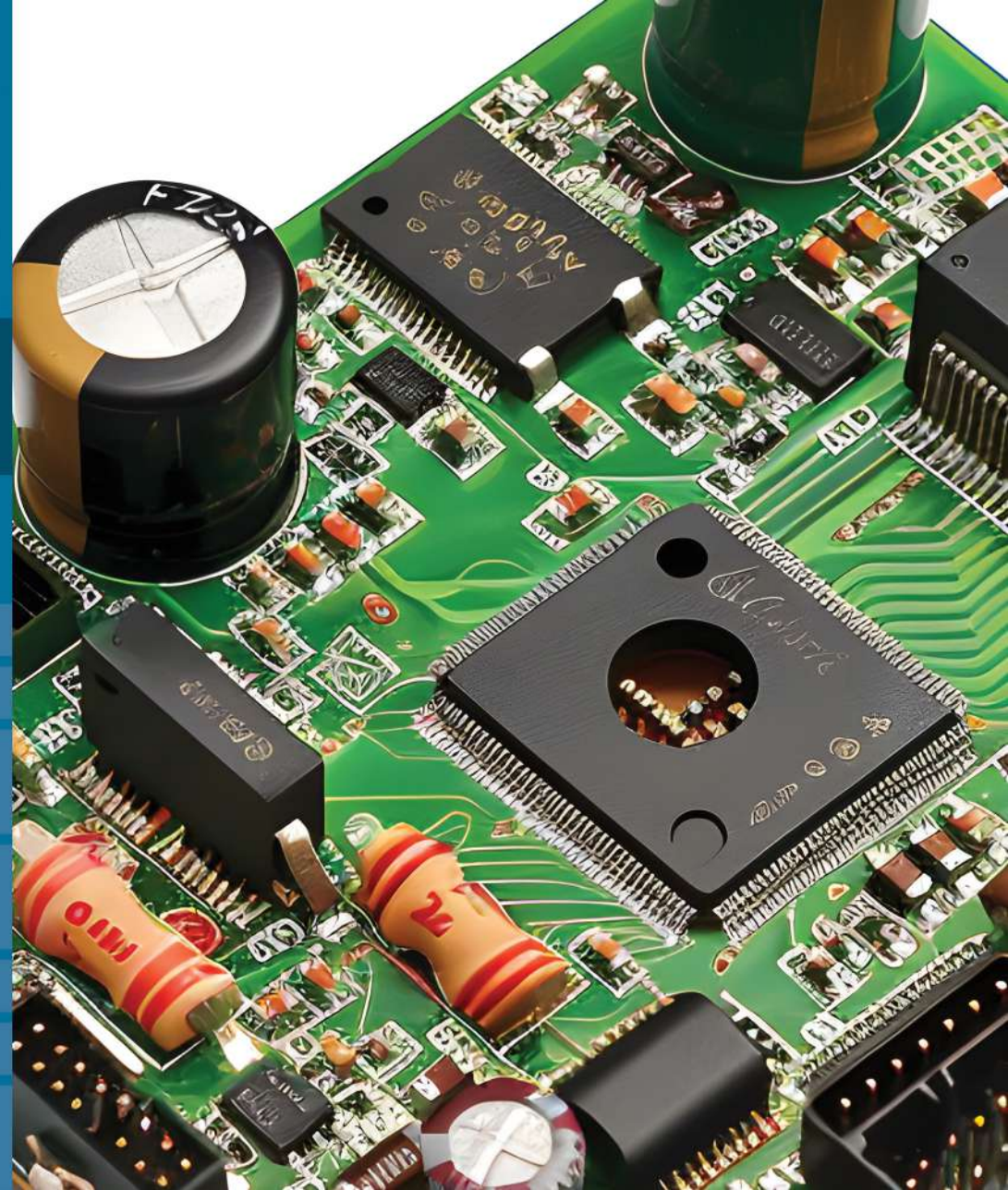
Strategically located in the Jababeka Industrial Estate, Bekasi, which supports efficient distribution and logistics.



Has its own official website and contact information, reflecting a clear organizational structure and professional operations.

PCBA (PRINTED CIRCUIT BOARD ASSEMBLY)

PCBA refers to the complete assembly of electronic components mounted on a printed circuit board. PT Nikawa Teknika Indonesia provides PCBAs that are tailored to client specifications, ensuring optimal performance for devices such as meters, control systems, and other electronic applications.



PLASTIC RESIN

Plastic resin is the raw material used in the manufacturing of various plastic products. PT Nikawa Teknika Indonesia provides high-quality resins that can be applied across industries such as automotive, electronics, packaging, and consumer goods, ensuring durability, flexibility, and cost-effectiveness in production.



PLASTIC INJECTION PRODUCTS

Plastic injection products are manufactured using advanced injection molding technology, allowing the company to produce components with precise shapes, consistent quality, and high efficiency. These products are widely used in industrial applications, ranging from electronic housings to automotive and household parts.



LED ROAD STUDS

LED road studs are durable, solar-powered devices designed to improve road safety by providing clear guidance in low-light conditions. With long-lasting performance and energy efficiency, these products help enhance visibility for drivers, reducing the risk of accidents on highways and urban roads.



SMART METERS (SMART WATER METERS AND FIBER OPTIC GAS METERS)

Smart meters supplied by PT Nikawa Teknika Indonesia provide advanced monitoring and accurate measurement of water and gas consumption. Using modern technology such as fiber optics and wireless communication, these meters support efficient resource management and enable utility providers to deliver better services while reducing operational costs.



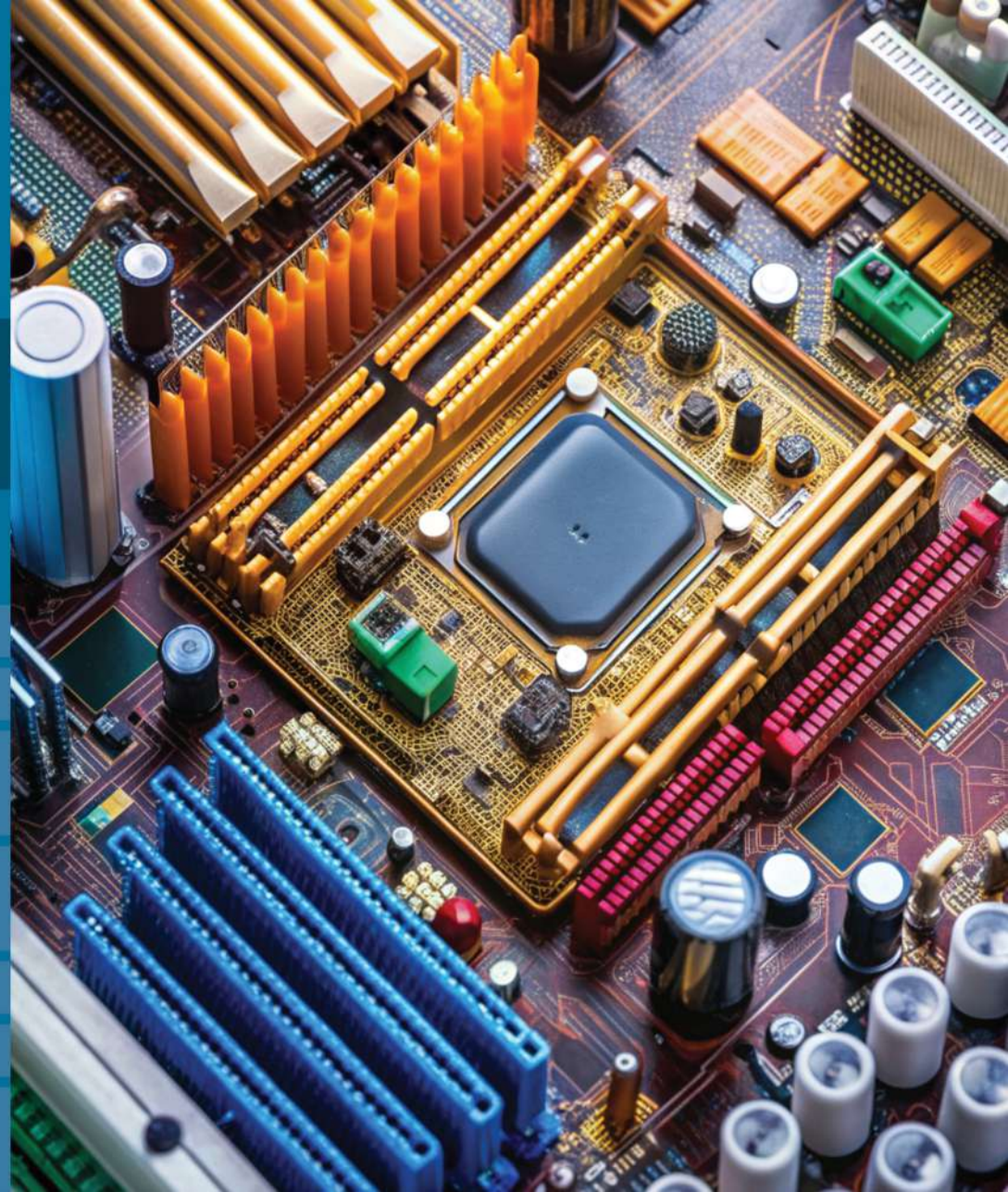
GSM MODEM

GSM modems supplied by the company enable wireless data communication using mobile networks. They are commonly used in applications like smart metering, remote monitoring, and industrial automation, providing reliable connectivity for data transfer and control.



ELECTRONIC COMPONENTS

Electronic components offered by PT Nikawa Teknika Indonesia include essential parts used in a wide range of devices and systems. With reliable quality and performance, these components are designed to meet the technical requirements of industries such as telecommunications, manufacturing, and consumer electronics.



OUR PARTNERS



PT. Len Industri

HITACHI

Hitachi



WBS Inti



Interior Acumen Engineering

Itron

Itron



Fed



everynet

Telkom Everynet



PT. Indonesia Chemicon



PT. Citra Sanxing Indonesia



PT. Hexing Technology

A photograph of a modern building facade. The building has a white, grid-patterned exterior. On the left side, there is a large, stylized logo consisting of blue and grey geometric shapes. To the right of the logo, the text 'NIKAWA TEKNIKA INDONESIA' is displayed in blue and grey 3D letters. The building's roofline is visible at the top, with several black light fixtures mounted on it. In the foreground, a white metal railing with a diamond-shaped perforated pattern is visible. The sky is blue with scattered white clouds.

**NIKAWA
TEKNIKA
INDONESIA**



📍 BC, Jl. Antilop Raya Pintu 11, Jababeka II Blok E-3
Kel. Jaya Mukti, Kec. Cikarang Pusat, Bekasi 17530
Jawa Barat, Indonesia

✉️ cs@nikawa-indonesia.com

🌐 nikawa-indonesia.com

☎️ +62 21 2945 3728