

# Vietnam Diode Import Research Report 2024-2033

https://marketpublishers.com/r/V58C4B7FC4FEEN.html Date: November 2024 Pages: 80 Price: US\$ 3,600.00 (Single User License) ID: V58C4B7FC4FEEN

## **Abstracts**

A diode is an electronic component made from semiconductor materials like silicon, selenium, or germanium, designed to control the direction of current flow. As one of the earliest semiconductor devices, diodes are widely used across various applications, including rectification, voltage regulation, and signal modulation.

Currently, the production and export of diodes are concentrated in the Asia-Pacific and parts of North America and Europe, notably in countries such as China, South Korea, Japan, the United States, and Germany. These regions leverage their well-established industrial chains, advanced technology, production capacity, and significant market size, making them key production and export hubs. From a demand perspective, the Asia-Pacific, North America, and Europe represent the largest diode consumption markets, with demand also rising in emerging markets like India, Southeast Asia, and Latin America.

In Southeast Asia, Vietnam's demand for diodes has grown steadily, driven by advancements in electronics manufacturing and expanding sectors like consumer electronics, telecommunications, and automotive electronics. Vietnam's domestic diode production capacity is low, and the country relies heavily on imports to meet its market demand.

According to CRI, Vietnam imported diodes worth approximately USD 429 million in 2023, with import demand increasing in 2024 as imports from January to June reached USD 271 million. This upward trend in imports is expected to continue due to limited local production capacity.

CRI data shows that Vietnam's primary diode import sources include China, Singapore, the United States, Japan, and South Korea. South Korea and China, with their complete supply chains and competitive product prices, are notable suppliers.



Based on CRI's analysis, from 2021 to 2024, the top import origins for Vietnam's diode market were South Korea, Hong Kong (for re-export trade), and China. Key exporters to Vietnam include companies like DONG YANG E&P INC, CLOUD NETWORK TECHNOLOGY SINGAPORE, and LG ELECTRONICS INC.

Vietnam's primary importers of diodes are electronics manufacturers and distributors, including FUNING PRECISION COMPONENT CO LTD, LG ELECTRONICS VIETNAM HAI PHONG, and GOERTEK TECHNOLOGY VINA CO LTD.

As Vietnam's electronics industry grows, the demand for diodes will likely continue to rise, with diodes remaining essential components in electronic circuits. CRI expects Vietnam's diode imports to grow in the coming years due to ongoing electronics industry development and expanding application areas in downstream industries.

Topics covered:

The Import and Export of Diode in Vietnam (2021-2024)

Total Import Volume and Percentage Change of Diode in Vietnam (2021-2024)

Total Import Value and Percentage Change of Diode in Vietnam (2021-2024)

Total Import Volume and Percentage Change of Diode in Vietnam (2024)

Total Import Value and Percentage Change of Diode in Vietnam (2024)

Average Import Price of Diode in Vietnam (2021-2024)

Top 10 Sources of Diode Imports in Vietnam and Their Supply Volume

Top 10 Suppliers in the Import Market of Diode in Vietnam and Their Supply Volume

Top 10 Importers of Diode in Vietnam and Their Import Volume

How to Find Distributors and End Users of Diode in Vietnam

How Foreign Enterprises Enter the Diode Market of Vietnam



Forecast for the Import of Diode in Vietnam (2024-2033)



## Contents

### **1 OVERVIEW OF VIETNAM**

- 1.1 Geography of Vietnam
- 1.2 Economic Condition of Vietnam
- 1.3 Demographics of Vietnam
- 1.4 Domestic Market of Vietnam

1.5 Recommendations for Foreign Enterprises Entering the Vietnam Diode Imports Market

#### 2 ANALYSIS OF DIODE IMPORTS IN VIETNAM (2021-2024)

- 2.1 Import Scale of Diode in Vietnam
  - 2.1.1 Import Value and Volume of Diode in Vietnam
  - 2.1.2 Import Prices of Diode in Vietnam
  - 2.1.3 Apparent Consumption of Diode in Vietnam
  - 2.1.4 Import Dependency of Diode in Vietnam
- 2.2 Major Sources of Diode Imports in Vietnam

#### 3 ANALYSIS OF MAJOR SOURCES OF DIODE IMPORTS IN VIETNAM (2021-2024)

- 3.1 South Korea
  - 3.1.1 Analysis of Vietnam's Diode Import Volume and Value from South Korea
- 3.1.2 Analysis of Average Import Price
- 3.2 Hong Kong
  - 3.2.1 Analysis of Vietnam's Diode Import Volume and Value from Hong Kong
  - 3.2.2 Analysis of Average Import Price
- 3.3 China
  - 3.3.1 Analysis of Vietnam's Diode Import Volume and Value from China
- 3.3.2 Analysis of Average Import Price
- 3.4 Japan
- 3.5 Taiwan
- 3.6 Singapore

## 4 ANALYSIS OF MAJOR SUPPLIERS IN THE IMPORT MARKET OF DIODE IN VIETNAM (2021-2024)

4.1 DONG YANG E&P INC



- 4.1.1 Company Introduction
- 4.1.2 Analysis of Diode Exports to Vietnam
- 4.2 CLOUD NETWORK TECHNOLOGY SINGAPORE
  - 4.2.1 Company Introduction
- 4.2.2 Analysis of Diode Exports to Vietnam
- 4.3 LG ELECTRONICS INC
  - 4.3.1 Company Introduction
  - 4.3.2 Analysis of Diode Exports to Vietnam
- 4.4 Exporter
- 4.4.1 Company Introduction
- 4.4.2 Analysis of Diode Exports to Vietnam
- 4.5 Exporter
- 4.5.1 Company Introduction
- 4.5.2 Analysis of Diode Exports to Vietnam
- 4.6 Exporter
- 4.6.1 Company Introduction
- 4.6.2 Analysis of Diode Exports to Vietnam
- 4.7 Exporter
- 4.7.1 Company Introduction
- 4.7.2 Analysis of Diode Exports to Vietnam
- 4.8 Exporter
- 4.8.1 Company Introduction
- 4.8.2 Analysis of Diode Exports to Vietnam
- 4.9 Exporter
  - 4.9.1 Company Introduction
- 4.9.2 Analysis of Diode Exports to Vietnam
- 4.10 Exporter
  - 4.10.1 Company Introduction
  - 4.10.2 Analysis of Diode Exports to Vietnam

## 5 ANALYSIS OF MAJOR IMPORTERS IN THE IMPORT MARKET OF DIODE IN VIETNAM (2021-2024)

- 5.1 FUNING PRECISION COMPONENT CO LTD
  - 5.1.1 Company Introduction
  - 5.1.2 Analysis of Diode Imports
- 5.2 LG ELECTRONICS VIETNAM HAI PHONG
  - 5.2.1 Company Introduction
  - 5.2.2 Analysis of Diode Imports



### 5.3 GOERTEK TECHNOLOGY VINA CO LTD

- 5.3.1 Company Introduction
- 5.3.2 Analysis of Diode Imports
- 5.4 Importer
  - 5.4.1 Company Introduction
  - 5.4.2 Analysis of Diode Imports
- 5.5 Importer
  - 5.5.1 Company Introduction
  - 5.5.2 Analysis of Diode Imports
- 5.6 Importer
- 5.6.1 Company Introduction
- 5.6.2 Analysis of Diode Imports
- 5.7 Importer
- 5.7.1 Company Introduction
- 5.7.2 Analysis of Diode Imports
- 5.8 Importer
  - 5.8.1 Company Introduction
  - 5.8.2 Analysis of Diode Imports
- 5.9 Importer
  - 5.9.1 Company Introduction
  - 5.9.2 Analysis of Diode Imports
- 5.10 Importer
  - 5.10.1 Company Introduction
  - 5.10.2 Analysis of Diode Imports

#### 6. MONTHLY ANALYSIS OF DIODE IMPORTS IN VIETNAM FROM 2021 TO 2024

- 6.1 Analysis of Monthly Import Value and Volume
- 6.2 Forecast of Monthly Average Import Prices

#### 7. KEY FACTORS AFFECTING DIODE IMPORTS IN VIETNAM

- 7.1 Policy
- 7.1.1 Current Import Policies
- 7.1.2 Trend Predictions for Import Policies
- 7.2 Economic
  - 7.2.1 Market Prices
- 7.2.2 Growth Trends of Diode Production Capacity in Vietnam
- 7.3 Technology



## 8. FORECAST FOR THE IMPORT OF DIODE IN VIETNAM, 2024-2033



### I would like to order

Product name: Vietnam Diode Import Research Report 2024-2033

Product link: https://marketpublishers.com/r/V58C4B7FC4FEEN.html

Price: US\$ 3,600.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/V58C4B7FC4FEEN.html</u>