

## Quality Management Solutions

BOSTOCK implements a full-process standardized quality management system to ensure high quality and reliability of products and services.

- Different types of certification
- Own laboratory and third-party testing facilities
- Regular quality checks and quality compliance training



**ISO9001 Certificate**

We adhere to strict quality management system and provide reliable electronic components.



**D-U-N-S# 66-429-2162**

With code-free access, streamlines declarations, minimizes reporting errors and evaluate potential partners.

## Line Card



# Bostock

# Bostock

Always Keep Long-Term Friendly  
Mutually Beneficial Cooperation Partnership



The One-Stop Shop For  
Your Electronic Component Needs

## 100% Original & Sources Reliable

## Contact Us

### ADDRESS

RM A07 1701-02NEW TREND CENTRE 704  
PRINCEEDWARD ROAD EAST SAN PO KONGKL

+852-58081022

support@bostk.com

www.bostk.com

Always Keep Long-Term Friendly  
Mutually Beneficial Cooperation Partnership

# A Leading Global Independent Distributor

BOSTOCK LIMITED is a global leader in sourcing, testing, and distributing electronic components.

- Established in 2015 – Headquarter in Shenzhen
- Global Independent Electronic Components Distribution Business
- Leader with strength in providing quality IC (FPGA,CPLD,MCU,Flash/Memory) and extraordinarily strong with supplying End-of-Life(EOL) and Hard-to-Find components

<b>60+</b>	<b>Employees</b>	<b>\$68M+</b>	<b>Turnover in 2024</b>
<b>100%</b>	<b>Global Market Reach</b> 60+ Countries Served   30% Asia-Pacific & 70% Europe		
<b>2</b>	<b>Warehouse</b> Shenzhen & Hong Kong		

## Our Service

### PPV Cost-Savings

We are committed to providing customers with flexible intelligent solutions to achieve the target purchase price and ensure maximum cost-effectiveness.

### Shortage Sourcing

Using scientific strategies and advanced technologies, we ensure efficient procurement amid component shortages, enabling market opportunity seizure.

### Escrow & Net Payment

Our flexible payment terms meet component procurement needs of electronic manufacturers and improve supply chain and capital flow efficiency.

### Integrated Supplier Services

We offer efficient and reliable supplier integration services for easier and more convenient procurement.

### Inventory Management

We provide comprehensive excess inventory solutions, leveraging big data and professional team insights to optimize inventory management.

### API Solution

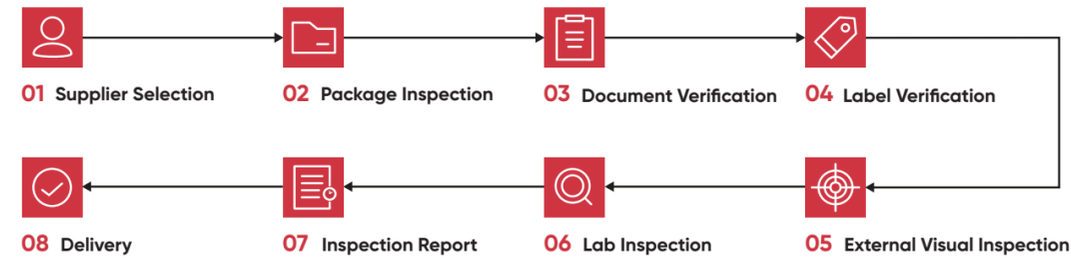
We offer a complete set of APIs to share information and automate the ordering process,makes your business more efficient and fast.

## Cost Reduction Solutions

In addition to spot deliveries, we also have the opportunity to find lead time components for our customers.

Competitive price	Life-cycle cost analysis
Mass purchases	Cost optimization
Long-term stable supply	Global sourcing

## Our Process



## Solutions To Procurement



- EOL / hard-to-find parts and alternative solution to your demand.
- Forbidden/Controlled materials.
- BOM(Bill of Material).
- A multi-channel network of suppliers with highly qualified staff.
- Our own database allows you to get real-time information about prices and availability of components.

## Payment Suport

Taking into account the diversity of the business and the needs of customers, Bostock supports various payment methods for its customers.

- Payment before shipping.
- Payment after receipt of the product(NET) with a time limit (7 days – 60 days).
- Payment escrow service (funds are held by 3 parties) .
- Payment in installments, part before purchase, part after receipt of the goods within the agreed period.

### Payment method

- Own VTB account for receiving payments in rubles and yuan directly from Russia.
- We can receive USD/EURO from third countries.
- We can receive yuan from a private account or a company account in China.

## Global Customer Connection

BOSTOCK is a strategic partner with the flexibility, global presence, and established customer base to support projects of any size or scope.

Consumer	Computing	Aerospace	Cloud
Automobile	Defense & Military	Medical	New Energy
Communication	IOT	Industrial	AI