

Your global source for high quality hard-to-find electronic components

About Us

As a woman-owned AS9120B/ISO 9001:2015 certified independent global B2B distributor, VRG Components supplies the highest quality hard-to-find, end-of-life, highly allocated, and long lead time electronic components enabling customers to maintain manufacturing operations, bridge supply gaps, reduce costs, manage inventory, and speed time to market. VRG Components has established an extensive, reliable, global electronic components distribution network that complements their clients' existing supply channels. Customers around the world turn to VRG Components to keep their supply chains intact, reduce carrying costs, minimize the effects of price increases or shortages, and achieve accuracy in cost planning.

We specialize in sourcing hard-to-find electronic components from a wide network of 500+ manufacturers and currently serve customers in more than 43 countries around the world.

VRG Components, Inc. is headquartered in Charlotte, NC, and has earned a place on the INC 5000 list of fastest growing technology companies in 2018, 2022, and 2023.

Why Us

Proven Expertise

Fast, Dependable & Easy to Work With

Personal Service

We Speak Your Language

Unparalleled Quality

Certified Quality Management System

Dual AS9120B / ISO 9001:2015 Certifications

Counterfeit Parts Avoidance & Detection Program

Certified In-house Inspectors

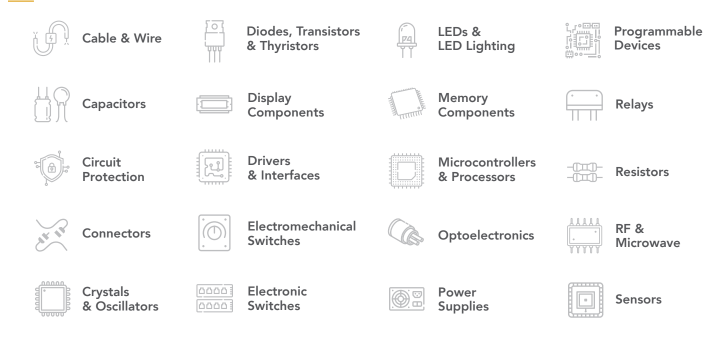
Electrostatic Discharge (ESD) Safe Environment



Industries Served



Components Offered



Our purpose is to satisfy our global customers' most challenging supply chain needs, to be the first call our customers make, and the last one needed.

VRG Components, Inc. | 3056 Eaton Avenue, Indian Trail, NC 28079 USA | Phone +1 980 244 3862 | vrgcomponents.com QMSMD-1307 | Rev Level | | Rev Date 02/29/24 | This document is considered uncontrolled if printed. | Page 2 of 4

Authorized Distributors for: Lumberg, Lutronic, and Wenglor in the USA

Electronic Components Line Card (Some of Our 500+ Manufacturers)

• Diodes Inc

• Ebm-papst

• Epcos (TDK)

Fischer Elektronik

Harting Technology

Infineon Technologies

HellermannTyton

• Hirose Electric

Isabellenhütte

ITT Cannon

Kemet Electronics

Honeywell

Diotec

Eaton

• ECS

• Elna

ENRI

• Epson

F

G

н

Т

Intel

ISSI

IXYS

• JAE

JST

• KET

Kingbright

J

к

Everlight

• FTDI Chip

Fujitsu

Glenair

E

• 3M

Α

- ABB
- Ablic
- Abracon
- Adesto Technologies
- Advanced Micro Devices (AMD)
- Aero-Electric
- Aero-I
 AKM
- ANIVI
- Allegro MicroSystemsAllen-Bradley
- Alpha & Omega
- Amphenol
- Analog Devices
- Apem
- Aptiv
- AVX/Kyocera

В

- Bel
- Bosch
- Bourns
- Broadcom

С

- Cinch
- Cirrus Logic
- Coilcraft
- Conec
- Cornell-Dubilier (CDE)
- Crouzet
- CTS
- Cypress (Infineon)

D

- Delta Electronics
- Deutsch
- Dialog

Product Lines

Active Components

- Discrete Semiconductors
- Display Technologies
- Integrated Circuits
- Memory Products
- Microprocessors / CPUs
- Optoelectronic Devices
- Transistors

- KOA Speer
- Kontron
- Kyocera/AVX
- L
- LairdLattice Semiconductor
- Lear
- Lelon
- Lemo
- Linear Technology (ADI)
- Lite-On Technology
- Littelfuse
- Lumberg*
- Lutronic*
- Μ
 - Macronix
- Marvell
- Maxim Integrated
 MaxLinear
- Makline
 Melexis
- Micro Commercial
- Components (MCC)
- Microchip Technology
- Micron Technology
- MicrosemiMitsubishi
- Molex
- Monolithic Power
- Systems (MPS)
- Multicomp
- Murata
- N

Passive

Components

Crystals & Oscillators

Transducers, Sensors
 & Detectors

Capacitors

Connectors

• Diodes

IC Sockets

Inductors

Magnetics

Relays Resistors Switches

• Fuses

- NDK
- NexperiaNIC Components
- Nichicon
- Nidec Copal Electronics

VRG Components, Inc. | 3056 Eaton Avenue, Indian Trail, NC 28079 USA | Phone +1 980 244 3862 | vrgcomponents.com QMSMD-1307 | Rev Level | | Rev Date 02/29/24 | This document is considered uncontrolled if printed. | Page 3 of 4

- NXP O
- Omron

Sumitomo

Supermicro

т

SV Microwave

• Taiyo Yuden

TE Connectivity

TT Electronics

Texas Instruments

Torex Semiconductor

United Chemi-Con

Walsin Technology

wenglor sensoric*

* Franchise Line in US

Computer Products

& Peripherals

CD-ROM Drives

Network Interface

CPU Coolers

Cards (NICs)

Optical Drives

Sound Cards

Video Cards

SSDs

Heat Sinks

• TDK

Toshiba

• u-blox

Umpco

Vicor

Vishay

• Wago

Weidmuller

Winbond

XP Power

Würth

Xilinx

Yageo

Yazaki

Zilog

х

Υ

Ζ

U

V

W

Taiwan Semiconductor

Sun Electronics

onsemi

• Osram

- P
- PanasonicPanduit
- Panjit
- Pasternack
- Phoenix Contact
- Pilz
- Power Integrations
- Pulse Electronics (Yageo)

σ

Qualcomm

R

- Realtek
- Recom PowerRenesas

Samsung

Samtec

Samwha

Schurter

Sealcon

Sensata

Siemens

Souriau

Electromechanical

Backshells

Contacts

ResonatorsSwitches

Cable Assemblies

Cables & Clamps

• Piezoelectric Devices

Protection Devices

Terminal Blocks

Silicon Labs

Skyworks Solutions

Stackpole Electronics

STMicroelectronics

- Richtek Technology
- Rohm Semiconductor
- Rubycon

Schneider Electric

S



Our dual AS9120B & ISO 9001:2015 certifications set us apart, way apart.

VRG Components has a 98% quality rating and holds important dual AS9120B / ISO 9001:2015 certifications to ensure our customers receive only the highest quality authentic electronic components. It's an important distinction that provides an extra measure of reassurance every purchasing professional should demand - especially those in aviation and aerospace.

We also maintain a comprehensive counterfeit parts avoidance and detection program. VRG Components is a proud member of GIDEP – the US Department of Defense Government-Industry Data Exchange Program.



Honors & Awards:





"Our WBENC woman-owned certification reflects our uniqueness within our industry and benefits our customers with supplier diversity goals. As CEO, I am proud to report that over 60% of our management team are women and over 50% of all employees are women. They make important contributions to the success of our company every day."

- CEO Verena Martin



Contact Us:

A: 3056 Eaton Avenue

Indian Trail, NC 28079 USA

P: 1 980 244 3862 or +49 (0) 5221 9719 077

E: info@vrgcomponents.com

vrgcomponents.com

in 🖸 🗗 🞯 @vrgcomponents