



We have a large
stock on hand now!



LINK APEX TRADE LIMITED

SHENZHEN CHINA ADDRESS

Room 1506, 15th Floor, Huafeng
Head Building No. 288,
Xixiang Road, Baoan district,
Shenzhen, China.

Phone : +86-755-33155188 Fax : +86-755-29749215

HONG KONG ADDRESS

Room 1202, 12/f Tung Chun
Commercial centre,
438-444 Shanghai street, Kowloon,
Hong Kong

Web www.linkapextrade.com **Email.** jacob@linkapextrade.com



Introduction. We are one of the leading distributors of active, passive and electromechanical components in World.

As a worldwide operating company we are connected to hundreds of authorized distributors, manufacturers and qualified independent distributors.

LINK APEX TRADE Ltd. serves commercial and industrial users of electronic and electromechanical components all over the world.

As an independent distributor, We are not fixed on any lines and can trade with products of all manufacturers. Mostly it is possible for us to find products from stock or with short lead times.

LINK APEX TRADE Ltd. is able to locate obsolete, allocated, discontinued, hard-to-find and long lead time components quickly.

Our qualified team makes the difference, but see for yourself. below you can find some of our strong lines. If you have any questions, do not hesitate to contact us.





Obsolete & Hard to find.

Sourcing hard to find electronic components in the open market is like navigating through a wilderness, fraught with risks like counterfeit parts, faulty or damaged components as well as companies exhibiting unethical and fraudulent business practices. To survive these challenges and remain successful, your organization must be able to navigate through these challenging times.

At LINK APEX TRADE Ltd founded in 2001, we are a quality focused industry leader in supplying hard to find, long lead-time, end-of-life (EOL) and obsolete electronic components. Our quality assurance department and in house lab have been recognized as one of the industry leaders for our counterfeit mitigation program. The inspection process that we follow for all product is based on current industry standards.





Discrete Products Line card

Semiconductors, Embedded Computers

Integrated Circuits (ICs), Isolators

LED/Optoelectronics

Programmables, Development Systems

RF, Wireless, Sensors, Transducers

Passives

Capacitors, Crystals, Oscillators

Inductors, Coils, Chokes

Potentiometers, Variable Resistors

Thermal Management

Electromechanical

Industrial Controls

Motors, Solenoids, Driver

Relays, Switches, Power, Circuit Protection

Battery Products, Circuit Protection

Filters, Line Protection

Power Supplies

Transformers

Web : www.linkapextrade.com E-Mail : jacob@linkapextrade.com





Latest Products form new Distributors & Manufacturers.

we are one of the fastest growing distributors of electronic components in the world.

Since its founding in 2001, we have been committed to offering the broadest selection of in-stock electronic components, as well as providing the best service possible to its customers, aiding engineers through the entire design process, from Prototype to Production®. This has led the company to be highly ranked year after year in industry surveys, in North America as well as Europe and Asia, in categories covering such facets of business as availability of product, speed of service, responsiveness to problems, and more





Manufacturer & Distributor Support

Altera	Lattice	Siemens
AMD	MCP Electronics	Signetics
Atmel	Motorola	S-MOS
Catalyst	Monolithic Memories	Sony
Cypress	Mitsubishi	SST
Exel	Matsushita	SGS-Thomson
Fairchild	Microchip	TEMIC
Fujisoku	Macronix	Thomson
Fujitsu	NEC	Texas Instruments
General Instruments	National Semiconductor	Toshiba
Greenwich Instruments	OKI	VLSI
Harris	Philips Components	White
Hitachi	Ricoh	Winbond
Hyundai	Rockwell	Wafer Scale Integration
ICT	Samsung	Xicor
Intel	Sanyo	Xilinx
ISSI	Seeq	Zilog
ITT	Sharp	





Industries we are serving

- AVIATION ELECTRONICS
- BEVERAGE INDUSTRIES
- CAR EFI SUPPORT
- MILITARY
- OIL AND GAS
- PAPER PRODUCING MILLS
- PHARMA INDUSTRIES.
- PLASTIC INDUSTRIES.
- SHIP AND SEA VESSELS
- TEXTILE INDUSTRIES
- TRAIN AND SUBWAY





Our Team

At LINK APEX TRADE Ltd , we are highly selective in the staff we employ. Each candidate is thoroughly screened and only brought on if they've met our rigorous selection criteria. First and foremost, every team member must be highly motivated, eager to advance our clients' and company's goals, and dedicated to personal and professional growth. This ensures that our clients always get the "A" team on their project.

Credentials are often important to our clients, and understandably so. Educational degrees and experience certifications may not guarantee that a firm's staff will deliver results, but they do demonstrate a certain level of technical competence, without which project excellence can be hard to come by. Therefore, Cumming only hires professionals with the expertise and credentials our clients desire. We employ individuals with following certifications:





Manufacturer Product Line Support

3M Interconnect Solutions	Elo TouchSystems	NKK Switches
3M Touch Systems	Elprotronic	NMB Technologies
3Y Power Technology	Eltek Valere	NXP Semiconductors
ADDA Corporation	Embedded Planet	National Semiconductor
ADI Engineering	Emerson Network Power	Nichicon
AMD	Empower Technologies	Numonyx
ARM	Endicott Research Group (ERG)	Nuvoton Technology
AU Optronics	Epcos	ON Semiconductor
AVC	Epson	OSRAM Opto Semiconductors
AVX	Estecom	OSRAM Sylvania
AVX Elco	Everlight	Omron
Aaeon	Everspin Technologies	Optek Technology
Aavid Thermalloy	FCI	PLDA
Adaptec	Fair-Rite	PNY Technologies
Adeneo	Fairchild Semiconductor	Panasonic Electric Works
Advantech	Faraday Technology	Panasonic Industrial



Aeroflex	Fraen	Panduit
Allegro Microsystems	Freescale	Pericom Semiconductor
Alpha & Omega Semiconductor	Fujitsu	Phoenix Contact
Altera	GSI Technology	Phytec America
American Portwell	Glenair	Plextor
American Power Conversion	Grayhill	Pomona
Amphenol	Hamlin Electronics	Power-One
Amphenol Connex	Harting	Protek Devices
Analog Devices	Harvatek	Pulse
Applied Data Systems	Hitachi	QP Semiconductor
Applied Micro Circuits Corporation	Holt Integrated Circuits	RDI Electronics
Aptina Imaging	Honeywell	RECOM
Arrow Development Tools	Honeywell SSEC	RSA Security
Arrow Power Services	Huber & Suhner	Radisys
Artaflex	IAR Systems	Red Rocket
Ashling Microsystems	IDT	Renesas
Asilant Technologies	ISSI	Rubycon
Astro Tool	ITOX	SAMPO Technology Corporation
Atmel	ITT Cannon Connectors	SL Power Electronics
Autec Power Systems	Infineon Technologies	STEC
AuthenTec	Infinite Power Solutions	STEricsson
Avago Technologies	Intel	STMicroelectronics
Aydin Displays	Intel (Computer Products)	Samsung
	International Rectifier	



BI Technologies

Bel Fuse

Belkin

Blackhawk

Bourns

Broadcom

C&K Components

CML Innovative Technologies

CMX Systems

CTS

California Eastern Labs

Central Semiconductor

Cermetek

Chelsio Communications

Cherry

Cinch Connectors

Clare

Color Kinetics

Comair Rotron

International Resistive

Company

Intersil

Ixys

J.W. Miller(BOURNS)

JDS Uniphase

JMR

Johanson

KEMET

KOA

Keil Software

Kingston Technology

Kontron

Kyocera

LS Research

LSI

Landmark Technology

Lanner Electronics

Lantiq

Samtec

SanDisk

Sanyo Denki

Schaffner

Semelab

Semicoa

Semtech

Sensitron Semiconductor

Sharp Electronics

Signum Systems

Solitron

Sony

Souriau

Spansion

Spectrum Advanced Specialty

Products

Spectrum Digital

Stackpole Electronics

Standard Microsystems (SMSC)