



“CUT COSTS TO THE CORE!”™
THE POWER OF C³

high quality manufacturing of custom electronic components



SEGUE ELECTRONICS OFFERS MANUFACTURING SOLUTIONS

Headquartered in Los Angeles, California, Segue Electronics is an Original Equipment Manufacturer (OEM) for the electronics industries. For more than 30 years Segue has efficiently met the requirements of many satisfied customers for a subcontractor with outstanding product reliability and cost effectiveness.

As an industry leader, Segue sets the standards for the manufacture of custom components including magnetics, transformer and power supply assemblies, printed circuit boards (PCB), and cable and cord assemblies.

With a skilled team of experienced sales, logistics and engineering personnel, Segue assures on time delivery of components that meet any clients' critical demands for consistent quality at costs unmatched throughout the industry.

As a long-time member of industry trade groups including the Power Sources Manufacturers Association (PSMA), Segue is a reliable and trusted partner who ensures the integrity of every product manufactured.



Segue's Worldwide Headquarters in Los Angeles, CA since 1992.



SEGUE CUTS COSTS FOR OEM CUSTOMERS



- ▶ More than 30 years of experience in complex design and manufacturing
- ▶ Superior craftsmanship complimented by complete QA systems
- ▶ Significant cost savings on both UL approved raw materials and final products
- ▶ Daily contact, feedback and follow-through with certified professional staff
- ▶ Quick production turnaround, timely delivery and committed after-sales service

EXTENSIVE STATE-OF-THE-ART PRODUCTION FACILITIES

OEM clients save significant time and overhead by taking advantage of Segue's ISO 9000 certified manufacturing facilities in China. Utilizing over 200,000 square feet of production capacity, state-of-the-art equipment and client-approved raw materials, an award winning team of engineers maintains stringent test and quality controls to provide the best product possible no matter how complex the job assignment.



WHILE SEGUE CUTS COSTS TO THE CORE, QUALITY CONSTANTLY REMAINS HIGH.

QUALITY PRODUCTS

Segue Electronics works closely with each OEM customer to be certain their every need is met. In addition to creating the high quality, low cost products listed in the following pages, Segue can turn any idea into reality. Experienced engineers custom design components using top quality materials to meet exacting specifications.

MAGNETICS

Segue Electronics is a major supplier in the US market of transformers and coils for power supplies used in personal computing, lighting, chargers, adapters, office equipment and other instruments. In addition, Segue specializes in custom designed power supply transformers and coils to meet demanding specifications. Materials used are in compliance with UL recognized insulation systems per customer specifications from low to high temperature ratings.

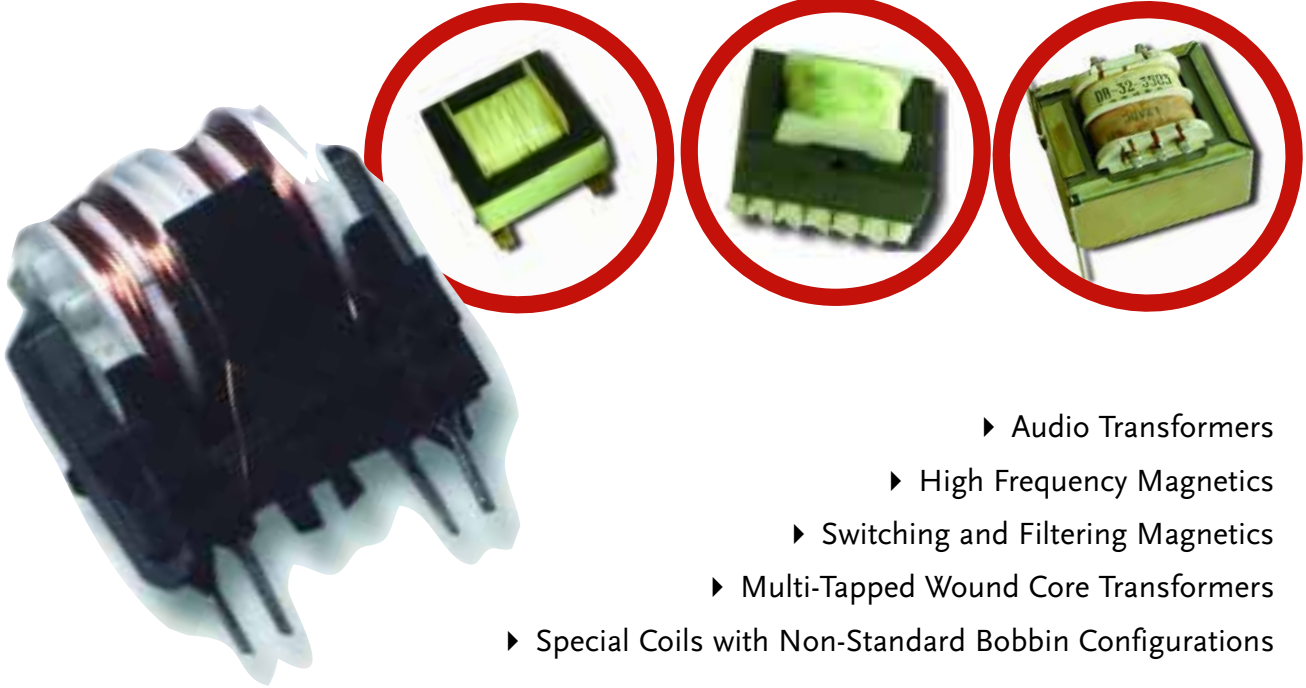


MAGNETIC PRODUCTS:

- ▶ Transformers
- ▶ Toroids
- ▶ Inductors
- ▶ EMI/RFI Filters and Coils
- ▶ Chokes



MORE MAGNETIC PRODUCTS:



- ▶ Audio Transformers
- ▶ High Frequency Magnetics
- ▶ Switching and Filtering Magnetics
- ▶ Multi-Tapped Wound Core Transformers
- ▶ Special Coils with Non-Standard Bobbin Configurations

Markets served include power conversion, industrial controls, lighting, telecom/datacom, medical, automation and more.



PREMIUM POWER CORDS

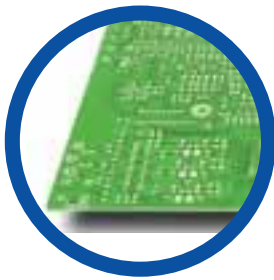
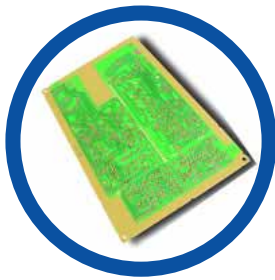
Segue Electronics serves the OEM industry by offering a wide range of high quality, low cost power cords. All products are registered with international safety agencies in the global power cord market. A complete line of UL and CSA registered power cords are available in North America.

- ▶ Standard industry models available
- ▶ Wide variety of AC and DC power applications
- ▶ Specialty cords for hospital use
- ▶ Custom power cords built to any requirements



PRINTED CIRCUIT BOARDS (PCB)

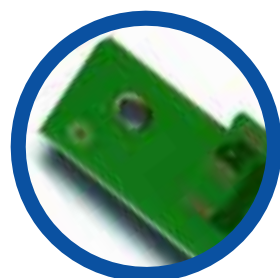
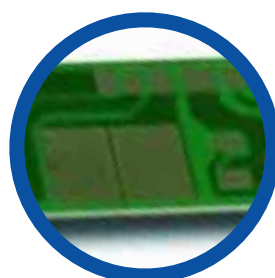
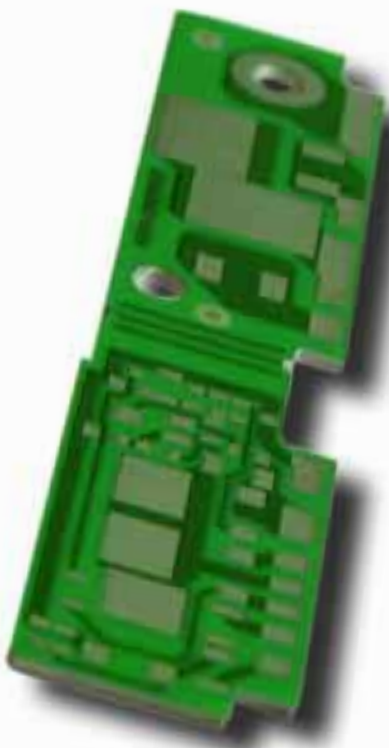
Segue's plant is an ISO 9002 registered manufacturer with years of experience in the production of PCBs. For applications throughout a broad spectrum of industries, board construction capabilities range from single to multiple layers (24 layers). Whether using FR, CEM, aluminum or other materials, quality is always paramount while costs remain extremely attractive.



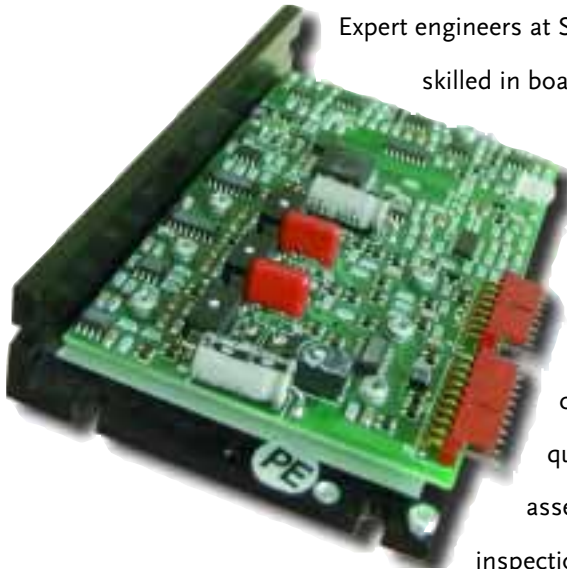
INSULATED METAL SUBSTRATES

Segue's Insulated Metal Substrates combine the advantages of metal framing with PCB assembly. This specialized process, using only the highest quality metals, limits the need to use multiple parts while achieving maximum insulation in minimum space.

- ▶ Surface mount designs
- ▶ Manages heat dissipation in circuit board design
- ▶ Improves product reliability
- ▶ Replaces fragile ceramic components
- ▶ Reduces hardware and assembly cost



PCB ASSEMBLIES

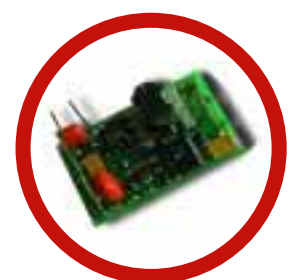
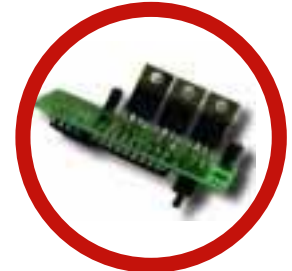


Expert engineers at Segue's ISO 9000 certified plants are skilled in board subassembly for a variety of power supplies and power conversion devices including inverters and chargers. Many major power supply manufacturers are among Segue Electronics customers. These companies take advantage of Segue's quality materials, timely delivery, low cost assembly and are guaranteed thorough inspection throughout the production cycle.

OEM assemblies are fully tested to meet customers' specified requirements.

ASSEMBLIES INCLUDE:

- ▶ Reflow/Wave solder
- ▶ PTH, Single/Double Sided, and Multi-layered
- ▶ Auto/Manual placement, chip shoot, pick and place
- ▶ Precision assignments including SMT and THP production lines



Supporting our customers with quality electronic components and assemblies with impressive cost advantages!

Corporate Offices
310-643-6688 Phone
310-643-5688 Fax
www.SegueElectronics.com

Sales
888-535-2366
Sales@SegueElectronics.com

Customer Service
888-535-2377
CRM@SegueElectronics.com



“CUT COSTS TO THE CORE!”™
THE POWER OF C³

SEGUE ELECTRONICS, INC.
5230 Pacific Concourse Drive
Los Angeles, CA 90045-6256
www.SegueElectronics.com