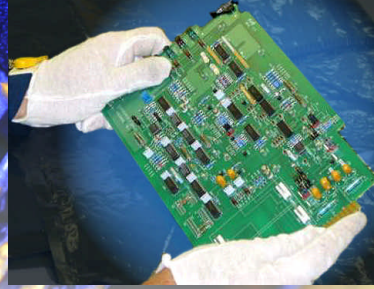




DALEENA TECHNOLOGIES INC.



Searching For an Affordable, Responsive, Experienced, Contract Manufacturer?

DALEENA TECHNOLOGIES INC.
Has What You Are Looking For.

SURFACE MOUNT
THROUGH HOLE
TURN-KEY
CONSIGNMENT

At Daleena, we envision ourselves as an extension of our client's company and dedicate our attention to providing the highest production quality possible, while maintaining financial objectives. Our partnership with our clients is built on honesty and integrity as we strive to

CAPABILITIES

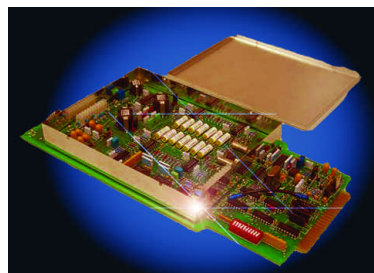
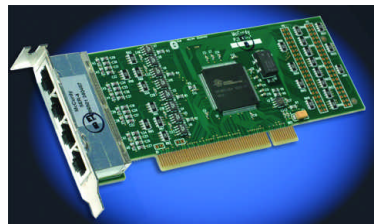
DALEENA TECHNOLOGIES INC. specializes in low to medium volume production runs of Through-hole and Surface Mount Assembly with a low to high mix product line. Prototype production runs are always welcome and we can support clients that outsource with either "Consignment" or with "Turn-key" projects. Our adaptive MRP system and our Experienced Purchasing Department are keys to our success in these areas. Daleena has the capability to do mechanical assembly, "box build," as well as custom cable and harness assemblies. Daleena's Engineering resources are available to assist our customers with circuit design, PCB layout, product design for manufacturing and the design and fabrication of custom test jigs and fixtures.

inspire innovative solutions while delivering a high level of expertise and customer service.

Our highly trained staff is diverse and committed to recognizing our customers needs and ensuring that they are met through continuous process improvements.

•••

"Our partnership with our clients is built on honesty and integrity as we strive to inspire innovative solutions."



•••

- Surface Mount Printed Circuit Board Assembly
- Through Hole Printed Circuit Board Assembly
- Mechanical Design, Fabrication, Machining & Assembly
- Finished Product Testing
- Prototyping
- Product Design Assistance/Solutions
- Engineering Design Assistance/Solutions
- Procurement
- Bill of Material Management/Integration
- Custom Wire, Cable & Harness Assemblies
- IPC Member



DALEENA TECHNOLOGIES INC.



•••
Our Experienced Test Technicians are capable of performing "In Circuit Testing" (ICT Genrad) as well as Final Test.

QUALITY ASSURANCE

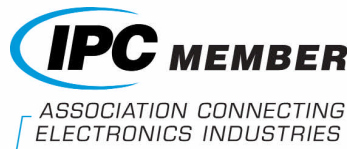
Daleena produces its' clients products to the internationally recognized IPC-A-610C standard. Our operational platform and our Quality Management System is modeled from the widely recognized ISO 9000 standard.

Our Staff are continuously upgrading their skills and work in an environment where continuous improvement is encouraged and rewarded. This combination guarantees consistency and top notch quality.

•••
At Daleena, "Quality Matters"

EQUIPMENT AND FACILITIES

DALEENA TECHNOLOGIES INC. is housed in a clean, climate controlled, 4,000 square foot facility. We manage our Customers' projects efficiently, utilizing a complete MRP system. From Order Input, Accounting, Materials Management through Work in Process, our system allows us to limit liability and ensure the timely availability of raw materials and the on time delivery of Finished Goods. Utilizing our internal part numbering system, Daleena has the ability to fully generate or



integrate a Customer's bill of materials (BOM) into our system. Our internal tracking ensures all aspects of a project's history will be fully traceable. Our Test Technicians make use of test equipment, to perform complex testing and diagnostics. Our capability allows us to work from DC to RF.

•••
*IPC Member
2004 - 2005*

LOCATION

DALEENA TECHNOLOGIES INC. is conveniently located close to the 401 and McCowan Rd.

We are strategically located within an experienced talent pool for future expansion. Our key suppliers are also close by and we are easily accessed via all major Transportation Corridors in the GTA.

Bernard Anthony Penna,
President and CEO,
apenna@daleena.com

Douglas B Holt,
Vice President and CFO,
dholt@daleena.com

Jennifer H. Proctor,
Purchasing Manager,
jhproctor@daleena.com

Mailing address:
705 Progress Ave.
Unit 46
Toronto , Ontario.
M1H 2X1

Phone:
416 850-8006
Fax: 416 850-8007

www.daleena.com