GENERAL RESEARCH OF ELECTRONICS, INC. (G.R.E.)

Contact

No. 2-15, Roppongi 6-chome, Minatu-ku, Tokyo 106 (03) 404-3636

Products/Technology

G.R.E. is a company with some 300 employees that has as its main business area computer networking and point-to-point communications. It designs, develops, manufactures and sells VHF, UHF/FM fixed, desk top, mobile, hand held and marine transceivers; HF/SSB, AM, FM fixed desk top, mobile, hand held and marine transceivers; communications receivers (programmable scanning receivers); automatic direction finders and depth sounders; data console unit and data terminal equipment; CATV, DBS (satellite receiver) and video equipment; cordless telephones; and measuring equipment such as vibration equipment, modulation analyzers, network analyzers, field strength meters/antennas, syncroscopes, gene-scopes, signal generators, distortion analyzers, etc. It is also in the production machine equipment business including such items as radial lead component automatic axial insertion systems, a flexible automatic chip component mounting system, glue curing ovens, line conveyors and slant conveyors. Much of its manufacturing is carried out by subcontract. Products often end up as components in systems for corporations like Anritsu, Tescon, Sony-Tektronix, Matsushita Communication, Singer, Motorola, Toshiba, DEC, IBM, Tandy, Apple, Hewlett Packard and NEC.

The company has subsidiaries and agents in the U.S., both for sales and manufacture of its products and has a window on the China market through its subsidiary Japamoy Development Co., Ltd. It has several U.S. customers established. It looks to overseas markets and foreign companies as an original equipment manufacturer for them and to identify technology/products which it might be able to use. There are a number of companies in Canada that have similar technologies and products to those of G.R.E. A natural teaming relationship would appear to be possible with this company.