



WSG ASSOCIATES

Manufacturers' Representative
2094 Walsh Ave., Suite C1
Santa Clara, CA 95050-2586



3D Plus is a worldwide supplier of advanced high density 3D microelectronic products and Die Stacking technologies meeting the demand for high reliability, high performance and very small size of today's and tomorrow's electronics.

Their patented technology portfolio starts with standard package scale upward to die-size and wafer-level stacking processes, and, enables stacking heterogeneous active, passive, Opto-electronics and MEMS/MOEMS devices in a single highly miniaturized package.



CERNEX, INC., is a company with technological expertise in state-of-the art thin-film hybrid and discrete microwave and millimeter-wave components, and sub-assemblies. Product capabilities include, GaAs, HEMT, PHEMT, and MMIC based products covering 30KHZ-110 GHZ range for commercial and military applications. Cernex can manufacture Millimeter-wave products and subsystems up to 220GHz. A leader in custom design capabilities, they offer a variety of optional features, which include components such as integral isolators, limiters filters, attenuators, gain control, coupled output ports for amplifier products



Data Delay Devices designs, develops and manufactures the widest range of precision timing products. DDD offers both monolithic and hybrid active delay lines as well as passive hybrid lines. Fixed digitally programmable, and mechanically and electrically variable configurations are available. Multiple lines per package are also offered. Other products offered include pulse generators, Manchester encoders/decoders, frequency multipliers and filters. Products are available in both 5v and 3.3v configurations.



Integrated Power Designs manufactures AC / DC Power supplies, DC/DC power supplies and converters. Featuring Universal inputs, full agency approvals, and US. Manufactured including high efficiency, low leakage current Medical supplies. From 1 watt to 1 Kilowatt. Single, dual, triple or quad outputs. The leader in compact power



VPT, Inc. provides high density, low profile, lightweight DC-DC converters and EMI filters in addition to custom engineering services for military, aerospace, space and industrial applications. VPT creates products and services for high reliability environments in accordance with specific industry standards. Products are available in a variety of environmental screening levels to suit a wide range of applications. Custom screening programs are also available. VPT's team is comprised of the most celebrated power supply innovators in the industry. VPT has pioneered multiple patents in power conversion technology. MIL-PRF-38534 Class H Certified, ISO 9001, and AS 9000 certification