



Agilent Modification Service

- Modification of maximum output voltage or current
- Improvement of a specific performance specification such as accuracy, resolution, programming speed, etc.
- Alteration of a control loop's compensation in order to accommodate a highly reactive load
- System hardware integration

Power Products Modification Service

While the products in the Power Product Catalog are intended to satisfy a wide range of customer applications, Agilent recognizes that these products may not match all needs. To better meet your specific power supply and load requirements, Agilent offers a special modification service. This service entails the design and manufacture of modified versions of standard catalog models of dc power supplies and electronic loads.

The modified products are designed, manufactured, tested, to the same high quality and reliability standards as other Agilent products. Any necessary updates are provided for the operating and service documentation.

By taking advantage of Agilent's engineering expertise to address your special power supply needs, your engineering staff can focus on your main business. The associated engineering costs can be amortized over a number of units, contingent on volume commitment and other project specifics.

OEM customers may find this capability particularly valuable when integrating power supplies into their final product. While the scope of this service is usually limited to the modification of a standard product, our engineers welcome discussion to determine the feasibility of meeting unique requirements.

By providing completely integrated power systems that meet customer's requirements, our customers can concentrate on their main business. If you have a special requirement for a system, power supply or electronic load that is not in the catalog, contact your local sales office with your specifications.

