



TetraTek Products, Inc.

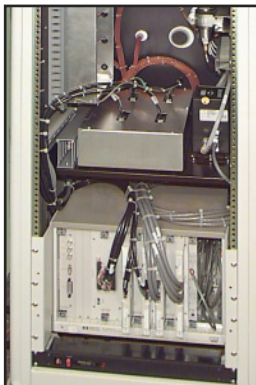
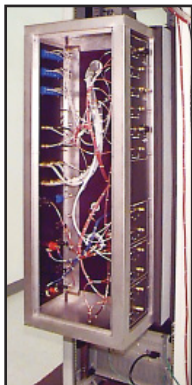
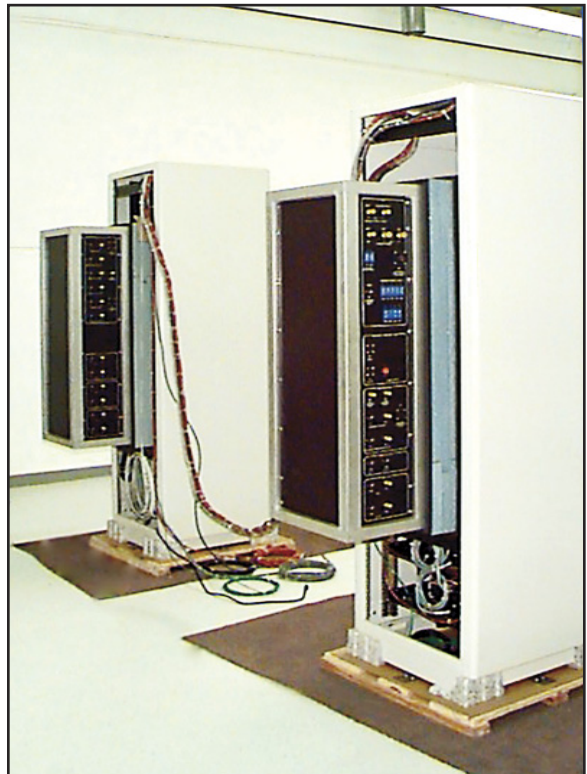
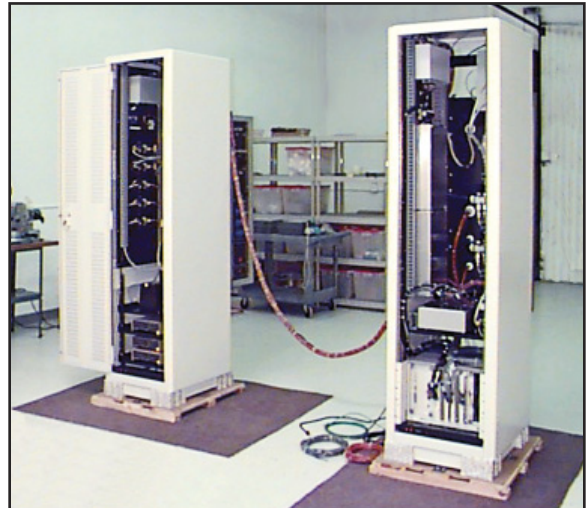
We Put It All Together

Automobile System Test Room Dual Console Data Acquisition System.

TetraTek Products, Inc. has manufactured and calibrated a dual console, through wall, plug-in Automobile System Test Room Data Acquisition System utilizing a Hewlett Packard, Agilent VME/VXI Bus 75000 Series data acquisition system.

This equipment includes:

- System wiring and piping.
- Custom TetraTek distribution circuit boards.
- Seventeen high quality pressure transducers.
- A barometric pressure sensor.
- Ten sensitive differential pressure transducers.
- Fifty-five thermocouple inputs
- Twenty-nine precision RTD inputs.
- Three thermoelectrically cooled humidity sensors
- Four rotational speed sensor inputs.
- Five current measurement channels.
- A clutch voltage input.
- A fan voltage input.
- Seven precision fluid flow sensor inputs.
- Four black anodized aluminum patch panels.
- Two plug-in, insulated, stainless steel panel frames.
- Two relay rack style enclosures.
- TetraTek written translation software.
- TetraTek written calibration software.
- Certified system calibration.



TetraTek Products, Inc.

501 South Reino Road, Unit 335, Newbury Park, CA. 93012, USA
Telephone: 805-376-0540, Email: applications@tetratetekproducts.com
Internet: <http://www.tetratetekproducts.com>