Electronic Autocollimator is a precision USB 2.0 device combining the functionality of autocollimator and alignment telescope - the ideal instrument for optical measurements of minute optical surfaces deviations.

Electronic Autocollimator - Light Test & Measurement
CLANDESTINE TRANSMITTERS. During the Cold War, a number of clandestine transmitters were recovered from American embassies in Eastern Europe and Africa.

Listening In: Electronic Eavesdropping in the Cold War Era
Keithley Instruments was a measurement and instrument company headquartered in Solon, Ohio, that developed, manufactured, marketed, and sold data acquisition products, as well as complete system solutions for high-volume production and assembly testing. In September, 2010, the company agreed to sell itself to the Danaher Corporation, a Washington, D.C.-based conglomerate, for $21.60 per share.

Keithley Instruments - Wikipedia
Electronic test equipment is used to create signals and capture responses from electronic devices under test (DUTs). In this way, the proper operation of the DUT can be proven or faults in the device can be traced. Use of electronic test equipment is essential to any serious work on electronics systems.

Electronic test equipment - Wikipedia
Support Worldwide Technical Support and Product Information ni.com National Instruments Corporate Headquarters 11500 North Mopac Expressway Austin, Texas 78759-3504 USA Tel: 512 683 0100

Measurement in Electronic and Electrical Engineering. Improvements in measurement can have far-reaching consequences. For example, aero engines are built to a very high accuracy and require about

Surface Tension Measurements Using the Drop Shape Method By Roger P. Woodward, Ph.D. First Ten Angstroms, 465 Dinwiddie Street, Portsmouth, VA 23704

Surface Tension Measurements Using the Drop Shape Method

Automotive Diagnostic Command Set User Manual - National
This page provides information about the electronic submission of regulatory information to the Center and the review of it by CDER staff. The Electronic Common Technical Document (eCTD) is the ...

Electronic Regulatory Submission and Review
Four Point Probe I-V Electrical Measurements Using the Zyvex Test System Employing a Keithley 4200 Jeff Hochberg and Phil Foster, Zyvex Corporation

Four Point Probe I-V Electrical Measurements Using the
composed of an integrated source/receiver unit, probes, interface cables and software for a user provided Windows

30 MHz Frequency Response Analyzer - AP Instruments
250 Total station surveying - defined as the use of electronic survey equipment used to perform horizontal and vertical measurements in reference to a grid system (e.g. UTM, mine grid).

CHAPTER 7 Total Station Surveying - College of Engineering
The Model 300 Frequency Response Analyzer The Model 300 Frequency Response Analyzer system is composed of an integrated source/receiver unit, probes, interface cables and software for a user provided Windows

Model 300 0.01 Hz - 30 MHz Frequency Response Analyzer
E-BAM-9800 Operation Manual Rev L Page 5 1.4 Beta Radiation Safety Statement The Met One Instruments E-BAM contains a small 14C (Carbon 14) beta radiation-emitting source. The nominal activity of the source is 60 ÂµCi Â±15ÂµCi (microcurries), which is below the â€œExempt Concentration Limitâ€• as defined in 10 CFR Section 30.71 â€“ Schedule B.

For PM Continuous Monitoring
Measurement of Power Single-Phase Three-Wire System (Split Phase) The voltage and current detected by the METERS are the voltage and current applied directly to the Load. The indication on EACH METER is the power being delivered by the LINE to which the meter is connected.

Fundamentals of Electrical Power Measurement
Contents Acknowledgement ..... xvii Preface.....xix

Measurement and Instrumentation: Theory and Application
Measurement Computing â€¢ 10 Commerce Way â€¢ Norton, MA 02766 â€¢ (508) 946-5100 â€¢ info@mccdaq.com â€¢ mccdaq.com 1 Hot phase A

Noise Reduction and Isolation - mccdaq.com
Digital Power Meter Chroma’s 66201/66202 Digital Power Meters are designed for single-phase measurements of AC power signals and related parameters common to

DIGITAL POWER METER MODEL 66201/66202
The Kern E2 is the most accurate and stable electronic sub-second theodolite ever built. The instrument is built with an extremely sturdy aluminum cast U-standard frame, which guarantees unsurpassed structural and mechanical stability.