# MEASURING INSTRUMENTS

**Digital DC Micro Voltmeter**

* +/- 2000μ to 20 Volts
* 3½ Digit Digital Display

**Digital DC Nano Ammeter**

* 0-10V DC source
* 200 nano amps to 200 micro amps
* nano amp resolution
* +0.1% Accuracy
* 3½ digit display

**Digital Voltage and Current Source Meter**

* 0-10V DC voltage source
* 0-100mA Current source
* Digital Display

**Digital LCR meter**

* Widest possible ranges 0.1μH/PF/OHM to 2000H/20,000μF/20 MΩ
* Digital Display
* 0.5% +1 count basic accuracy rightdown to 1μH/20,000 UFD
* Frequency selection/equivalent representaion automatically done

**A F Output Power Meter**

* mW to 30 W in 11 Decade ranges
* Resolution: 0.01mW,-20dbm
* db measurement: -20dbm to +40dbm at 600Ω Impedance 1mW=0dbm
* Frequency ranges:20Hz to 100KHz
* Fuse Protection