PowerScout 3+

Calibration Stability and Traceability Statement
April, 2014



The robust, inherently stable electrical design makes the **PowerScout 3+** highly resistant to aging and drift phenomena that cause calibration errors. Our experience with this device indicates that the calibration of the **PowerScout 3+** remains within the manufacturer's specifications for a minimum of three years, and in most cases factory recalibration is never required.

The calibration of each **PowerScout 3+** is traceable to the National Institute of Standards and Technology (NIST) using these reference instruments.

- Hewlett Packard 34401A Multimeter
- Agilent 34411A Multimeter