

Errata 1928-C Power Meter Manual

- 1) Pg. 54, Section 5.2, Table 1: Add 818 Series detector to Low Power family. Valid units for RMS will be A, W, W/cm².
- 2) Pg. 59, Section 5.9: With a 918D or **818 Series** Detector connected to the meter, turn the meter on. Set the Mode to RMS.
- 3) Pg. 59, Section 5.9: The display value may reflect the RMS of noise due to ~~ambient temperature fluctuations (when using the 818P detectors)~~ or light fluctuations (when using the 918D or **818 Series** detectors).
- 4) Pg. 103, Section 9.9, Second paragraph: Therefore, if the analog output is connected to an oscilloscope or voltmeter and the user reads 0.125 V, the detector power is ~~125 mW~~ **31.25 mW**.
- 5) Pg. xii. Remove Microsoft Visual Basic from Table of Contents. Visual Basic samples are not included. Add CSharp examples.
- 6) Pg. 64, Section 7.3. The software CD contains drivers and example programs in the following programming languages: LabVIEW, ~~Visual Basic~~, and Visual C++. Remove Visual Basic. Visual Basic samples are not included. Add CSharp.
- 7) Appendix D, Section 14.3. Remove Visual Basic. Visual Basic samples are not included. Add CSharp.
- 8) Add description for PM:ZERO command. The description follows below:
The PM:ZERO command accepts 0 or 1 as a parameter. Sending a 1 will apply the zero value as an offset. In sending a 0 the zero value will not be applied as an offset.