## Test Report No 151201-100936-F

Standby Power Measurement

Name: goughlui.com Testing Name: goughlui.com 1 RoadTest Ave 1 RoadTest Ave Address: Address: RoadTestVille RoadTestVille RoadTestState 1234 RoadTestState 1234 RoadTestNation RoadTestNation Date of issue: 2015-Dec-01 **Unit Under Test Reference Instrument** 

Manufacturer: Belkin Manufacturer: **Tektronix** WeMo Switch Description: Description: Power Analyzer Model: PA1000 Model: Serial Number: Serial Number: B010272 Rated Voltage: Firmware Version: Ver.1.3.15 Rated Frequency: Test Software: PWRVIEW ver. 1.1.8.3 Documentation ref: Configuration:

**Test Conditions Test Summary** Time of Test: 2015-Dec-01 10:09:36 PM Average Power: 1.1903 W Test Voltage: 230V ±1% Power Limit: 1.0000 W Power Stability: -2.9267 mW/h Test Frequency: 50Hz ±1% Voltage Distortion: < 2% THC Uncertainty\*: 77.151 mW Voltage Crest Factor: 1.34 < Vcf < 1.49 Test Period: 00:15:00 Temperature: 23°C ±3°C Test Method: Sampling (IEC62301 Ed.2) Humidity: < 75% Test Status: FAIL

Power measurements were carried out in accordance with the requirements of IEC 62301 Ed. 2 "Measurement of standby power" and EN 50564:2011 "Electrical and electronic household and office equipment - Measurement of low power consumption" in the laboratory environment, using equipment traceable to national or international standards. All testing was performed under computer control.

Test Notes	Test Officer
<none></none>	Full Name: Gough Lui
	Signature:

<sup>\*</sup> Uncertainty quoted is an avearge of power measurement uncertainties from the last 2/3 of the test which are due only to the accuracy of the reference instrument used. If Uncertainty is marked as FAIL it means that at least one power measurement uncertainty in the last 2/3 of the test exceeded the limit prescribed in the standard.

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## Results

All values in this table refer to results from the last 2/3 of the test	Average	Minimum	Maximum	Min.Limit	Max.Limit	Status
Power	1.1903 W	1.1823 W	1.2672 W	N/A	1.0000 W	FAIL
Voltage	231.19 V	230.58 V	231.77 V	227.70 V	232.30 V	PASS
Current	34.103 mA	33.173 mA	35.893 mA	N/A	N/A	N/A
Frequency	50.056 Hz	50.054 Hz	50.057 Hz	49.500 Hz	50.500 Hz	PASS
Power Factor	151.01 m	149.27 m	157.16 m	N/A	N/A	N/A
Voltage Crest Factor	1.4380	1.4327	1.4408	1.3400	1.4900	PASS
Current Crest Factor	11.930	11.582	12.954	N/A	N/A	N/A
Voltage THC	555.53 m%	546.27 m%	564.74 m%	N/A	2.0000 %	PASS
Uncertainty Ratio*	2.0127	1.9057	2.2413	1.0000	N/A	PASS
Result Interval	N/A	N/A	0.5040 s	N/A	1.0000 s	PASS

<sup>\*</sup> Uncertainty Ratio is the ratio of 'Ulim/Ures', where 'Ures' is the uncertainty of each power measurement, due only to the accuracy of the reference instrument used. 'Ulim' is the absolute allowed uncertainty, calculated for each power measurement in accordance with IEC63201 Ed.2 / EN 50564:2011 standards. If Uncertainty Ratio is marked as FAIL it means that at least one power measurement uncertainty in the last 2/3 of the test exceeded the limit prescribed in the standard.

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