

# SPEC PTDaemon Interface Minor Update Certificate



ISO/IEC 21836:2020 rev.E

**Acceptance Scope** SPEC PTDaemon 1.11.0 Interface

**Compliance Evaluator** Klaus Lange (HPE), Mike Petrich (IBM)  
ISG Chair & ISG Server Efficiency Webmaster

**Controller OS** RHEL 8.9

**Power Analyzer Model** Yokogawa WT310E  
**Temperature Sensor Model** Digi Watchport /T  
**Base ptdaemon version** 1.8.1  
**New ptdaemon version** 1.11.0

**Controller OS** Windows Server 2022

**Power Analyzer Model** Yokogawa WT210  
**Temperature Sensor Model** Digi Watchport /H  
**Base ptdaemon version** 1.8.1  
**New ptdaemon version** 1.11.0

ISO/IEC 21836 Requirement	System: Configuration Summary	Pass / Fail
9.3.4 PTDaemon Sum of Avg. Watts	Yokogawa WT310E (RHEL 8.9), ptdaemon 1.11.0 vs. 1.8.1	PASS
9.3.4 PTDaemon Avg. Temp. Diff.	Digi Watchport /T (RHEL 8.9), ptdaemon 1.11.0 vs. 1.8.1	PASS
9.3.4 PTDaemon Sum of Avg. Watts	Yokogawa WT210 (Windows Server 2022), ptdaemon 1.11.0 vs. 1.8.1	PASS
9.3.4 PTDaemon Avg. Temp. Diff.	Digi Watchport /H (Windows Server 2022), ptdaemon 1.11.0 vs. 1.8.1	PASS

The data behind this certificate can be request requested via [sertsupport@spec.org](mailto:sertsupport@spec.org). Copyright © 2006-2024 Standard Performance Evaluation Corporation (SPEC). All rights reserved, see <https://www.spec.org>. SPEC, the SPEC logo, and the names SERT, PTDaemon, SPECpower are registered trademarks of SPEC. Additional product and service names mentioned herein may be the trademarks of their respective owners.