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SunSpec Modbus Conformance Test Procedures

SunSpec Specification



Abstract

This document specifies the conformance test procedures for compliance with the requirements specified in the *SunSpec Device Information Model Specification* and the associated specific SunSpec information model specifications.

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1.1	5-11-2022	Added point write validation test case and promoted status to Approved.

About the SunSpec Alliance

The SunSpec Alliance is a trade alliance of developers, manufacturers, operators, and service providers together pursuing open information standards for the distributed energy industry. SunSpec standards address most operational aspects of PV, storage, and other distributed energy power plants on the smart grid, including residential, commercial, and utility-scale systems, thus reducing cost, promoting innovation, and accelerating industry growth.

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SunSpec Interoperability Specifications follow a lifecycle pattern of: DRAFT, TEST, APPROVED, and SUPERSEDED.

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1 Introduction

This document specifies the common SunSpec Modbus conformance test procedures that are used for all SunSpec Modbus profile conformance testing. These test procedures form the basis of all profile conformance testing. Each SunSpec Modbus profile may add additional testing requirements to the test procedures specified here.

2 Test Procedures

This section provides the test procedures for SunSpec Modbus compliance.

2.1 Test Inputs

SunSpec Modbus compliance testing for a device is based on the functionality supported by the device. The device protocol implementation conformance statement (PICS) is used to specify the SunSpec Modbus functional content.

The device PICS is an Excel workbook that specifies the SunSpec models and points that are supported in the implementation along with the supported value ranges associated with each adjustable point. A SunSpec Modbus PICS template can be obtained from the SunSpec Alliance.

Due to the detailed nature of the PICS content, the SunSpec SVP Dashboard software, available at no cost to SunSpec member companies, can be used to generate an initial PICS for a device implementation. The SVP Dashboard probes the contents of the device through the SunSpec Modbus interface and creates an initial PICS workbook based on the content found in the device. The generated PICS workbook must then be updated to provide details that were not able to be discovered during the initial discovery process.

Only SunSpec standardized models are considered during certification testing. Any additional vendor-specific models must conform to SunSpec information modeling rules to the extent that they do not inhibit discovery and use of the standardized model supported in the device.

SunSpec Modbus certification profiles specify conformance criteria for the specific profile including required models, points, and value ranges that must be supported. Profiles are developed for specific use cases. For example, the SunSpec Modbus profile for IEEE 1547-2018 is used to create an inverter interface that complies with the IEEE 1547-2018 standard. The standard SunSpec Modbus certification testing is performed, and profile requirements are then matched to testing results to determine which profiles the device is in conformance with.

2.2 Test Categories

The SunSpec Modbus conformance tests fall into the following general categories: general device tests, general model tests, curve tests, reversion tests, and Modbus protocol tests.

General device tests are performed once for a device.

General model tests are performed once for each SunSpec model implemented in the device.

Curve tests are performed for each curve-based model implemented in the device.

Reversion tests are performed for each reversion timer implemented in models contained in the device.

Modbus protocol tests are performed once for a device.

2.3 General Device Tests

SunSpec general device tests verify functionality that is required at the device (e.g., inverter, energy storage, tracker product type) level.

The following device tests must be performed.

Test	Description
DEV-1	General Discovery
DEV-2	Model 1 Support

Table 1 - General Device Tests

2.3.1 DEV-1 – General Discovery

This test validates SunSpec model organization and location within the device.

2.3.1.1 Procedure

1. Verify that supported SunSpec models specified in the PICS can be found using the standard SunSpec discovery procedure.
2. Verify the SunSpec Modbus content is located at one of the SunSpec standard Modbus start addresses (0, 40000, or 50000) and begins with the two-register standard SunSpec Modbus start marker.
3. Verify that the SunSpec Modbus end model (ID 65535) is present with a length of 0.

2.3.2 DEV-2 – Model 1 Support

This test validates that SunSpec Model 1 is supported by the device.

2.3.2.1 Procedure

1. Verify that SunSpec Modbus model 1 is present in the implementation and that the content contained in the model matches that declared in the PICS.

2.4 General SunSpec Model Tests

The following tests must be performed for each SunSpec supported standardized model specified in the PICS.

Test	Description
MOD-1	Model Implementation
MOD-2	Model Read
MOD-3	Point Write

Table 2 - General SunSpec Model Tests

For reporting purposes, the label associated with each test instance is the test name concatenated with the model ID for each model tested with a '.' used as the separator. For example, the label for test MOD-1 for model 701 would be MOD-1.701.

2.4.1 MOD-1 – Model Implementation

This test validates that a model specified in the PICS is present in the implementation.

2.4.1.1 Procedure

1. Verify model is discovered and present using the standard SunSpec discovery procedure.
2. Verify model has the correct length for the contents.
3. Verify each SunSpec mandatory point is implemented.
4. Verify the implemented points match the PICS.
5. Verify all points in the model can be read as a single point. Each value should be verified based on the expected value range. If a range for the point is specified in the PICS, the value should be validated against the range.

2.4.2 MOD-2 – Model Read

This test validates that the model can be read in a single read. Multiple reads are permitted for model lengths that exceed the Modbus maximum read length.

2.4.2.1 Procedure

1. Verify the model can be read in a single read (or several reads if the length exceeds 125 registers) and that the values are in the specified range.

2.4.3 MOD-3 – Point Write

This test validates that all implemented adjustable points in the model can be written individually and as a group.

2.4.3.1 Procedure

1. Verify all implemented adjustable points can be written based on the value range specified in the PICS. The point must be written with the minimum value, maximum value, and three intermediate values. If an adjustable point has fewer possible values, all the possible values must be tested.
2. Verify multiple adjustable points can be written simultaneously.
3. For adjustable enumerated points, verify each supported value in the PICS can be written.

2.4.4 MOD-3 – Point Write Verification

This test validates that all implemented adjustable points in the model can be written and then read without delay. The value read must match the value that was written.

2.4.4.1 Procedure

1. Verify all implemented adjustable points can be written and then read without delay. An automated methodology must be used to perform the write and read sequence to reduce the delay as much as possible and to model typical device to device communication.

2.5 Curve Tests

Curve tests verify the curve update functionality. These tests are only applicable to models that contain curve or curve-like control functionality. General curve point value updates are verified as part of the general model testing. These curve tests are only applicable to models in the 7xx range.

The following additional tests must be performed for models containing curve functionality.

Test	Description
CRV-1	Curve 1
CRV-2	Apply Settings
CRV-3	Apply Settings Error

Table 3 - General Curve Tests

For reporting purposes, the label associated with each test instance is the test name concatenated with the model ID for each model tested with a '.' used as the separator. For example, the label for test CRV-1 for model 705 would be CRV-1.705.

2.5.1 CRV-1 – Curve 1 Support

This test validates that curve 1, which represents the curve settings, is supported and all the points in curve 1 are implemented as read-only.

2.5.1.1 Procedure

1. Verify curve 1 is supported in the model.
2. Verify that curve 1 is marked as read-only.
3. Verify that the points associated with curve 1 cannot be written.

2.5.2 CRV-2 – Apply Settings

This test validates that the current curve settings can be updated for each of the supported curves.

2.5.2.1 Procedure

For each supported additional curve:

1. For a writable curve, apply a different set of curve settings to the curve being tested than are present in curve 1. For a read-only curve, update curve 1 to contain a different set of settings than the read-only curve being tested.
2. Adopt the updated curve.
3. Verify that the update curve status indicates success.
4. Verify that the values in curve 1 match the values in the curve used for update.
5. Verify that the current curve settings (curve 1) can be updated from each of the additional supported curves.
6. If additional read-only curves are present, verify they are located after the writable curves.

2.5.3 CRV-3 – Apply Settings Error

This test validates the behavior on an adopt curve settings error.

2.5.3.1 Procedure

1. Perform an adopt curve request for a curve index that is out of range.
2. Verify that the update curve status indicates failure.
3. Verify that all curve 1 settings are in the same state as before performing the test.

2.6 Reversion Tests

Reversion tests verify the reversion timer functionality. If this functionality is not implemented in a model, the tests are not performed.

The following tests must be performed for each reversion timer that is implemented.

Test	Description
REV-1	Reversion Timeout
REV-2	Reversion Time Update
REV-3	Reversion Cancel

Table 4 - Reversion Tests

For reporting purposes, the label associated with each test instance is the test name concatenated with the model ID for each model tested with a '.' used as the separator. For example, the label for test REV-1 for model 705 would be REV-1.705.

2.6.1 REV-1 – Reversion Timeout

This test validates that the set of required reversion points are implemented for the reversion timer and that the reversion operation is performed on reversion timeout. Some models may define more than one reversion timer, but an implementation may choose to implement any specific reversion timer independently from other reversion timers in the same model.

2.6.1.1 Procedure

For each set of points in the model that support reversion:

1. Verify all reversion points are implemented for the reversion timer specified in the PICS.
2. Set the points to values that are different than current settings.
3. Set the reversion timer.
4. Verify the reversion time remaining point is updated and is within two seconds of the remaining reversion time as the reversion timer counts down. Check at least three times during countdown duration.
5. Verify the reversion timer times out and the timeout is within 2 seconds of the reversion time setting.
6. Verify the reversion settings are applied on reversion timeout.

2.6.2 REV-2 - Reversion Time Update

This test validates the ability to update the reversion timer value during reversion timer operation.

2.6.2.1 Procedure

For each set of points in the model that support reversion:

1. Set the reversion points to values that are different than current settings.
2. Set the reversion timer.
3. Verify the reversion time remaining point is updated and is within two seconds of the remaining reversion time as the reversion timer counts down.
4. After at least half of the reversion time has elapsed, rewrite the reversion time register to the full reversion time value.
5. Verify the reversion time remaining point is updated and is within two seconds of the remaining reversion time based on the updated reversion time and elapsed time since the update.
6. Allow the test to run longer than the original reversion timeout period.
7. Verify the reversion timer is still running based on the time update.
8. Verify the reversion settings are not applied on original reversion timeout period.
9. Repeat steps 4 – 8 at least two more times and verify that each test pass is successful.

2.6.3 REV-3 – Reversion Cancel

This test validates the timeout behavior of the reversion timer.

2.6.3.1 Procedure

For each set of points in the model that support reversion:

1. Set the reversion points to values that are different than current settings.
2. Set the reversion timer.
3. Verify the reversion time remaining point is updated and is within two seconds of the remaining reversion time as the reversion timer counts down.
4. After at least half of the reversion time has elapsed, set the reversion time to 0.
5. Verify the reversion time remaining point is updated to 0.
6. Allow the test to run longer than the original reversion timeout period.
7. Verify the reversion settings are not applied on original reversion timeout period.

2.7 Modbus Protocol Tests

Modbus protocol tests are performed to verify correct operation at the Modbus protocol layer.

2.7.1 Modbus RTU

The following tests must be performed for devices supporting a Modbus RTU interface.

2.7.2 RTU-1 – RTU Interface

This test validates the support of a Modbus RTU interface. This test can be run concurrently with other required conformance tests.

2.7.2.1 Procedure

1. Perform all the conformance tests over the Modbus RTU interface.

2.7.3 RTU-2 – Baud Rate

This test validates each of the additional supported baud rates for the Modbus RTU interface.

2.7.3.1 Procedure

1. Perform at least three of the specified conformance test cases for each supported baud rate.

2.7.4 RTU-3 – Partial Request

This test validates that a device can recover from an incomplete Modbus request message.

2.7.4.1 Procedure

1. Send an incomplete partial Modbus request.
2. Send a different complete Modbus request.
3. Verify the successful response to the second Modbus request.

2.7.5 Modbus TCP

The following tests must be performed for devices supporting a Modbus TCP interface.

2.7.6 TCP-1 – TCP Interface

This test validates the support of a Modbus TCP interface. This test can be run concurrently with other required conformance tests.

2.7.6.1 Procedure

1. Perform all the conformance tests over the Modbus TCP interface.

2.7.7 TCP-2 – Partial Request

This test validates that a device can recover from an incomplete Modbus request message.

2.7.7.1 Procedure

1. Send an incomplete partial Modbus request.
2. Send a different complete Modbus request.
3. Verify the successful response to the second Modbus request.

2.7.8 TCP-3 – Multiple TCP Packets

This test validates that a device can support a Modbus request that is divided across multiple TCP frames.

2.7.8.1 Procedure

1. Send a Modbus TCP request that is broken across two TCP frames.
2. Verify the successful response to the Modbus TCP request.