Communication Signal for Rapid Shutdown
SunSpec Interoperability Specification

Abstract
This document defines a multi-vendor, multi-device (e.g. inverter, module, string combiner) communication interoperability specification to support NEC 2014, NEC 2017 and UL 1741 module-level rapid shutdown requirements. The intended audience for this document includes hardware and software designers as well as implementers of communication systems.
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## Revision History

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<tr>
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<td>Updated Table 1: Mode Transition Parameters to incorporate input.</td>
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<td>8-30-2016</td>
<td>(1) Updates to incorporate 3-on, 13-off duty cycle for AFD.</td>
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<td>(2) Included ±100ppm frequency tolerance allowance at the transmitter.</td>
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<td>(3) Required that receivers must tolerate ±100ppm frequency tolerance</td>
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<td>(4) Improved sensitivity requirement and reduced minimum receiver</td>
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<td>impedance per Amplitude Subgroup recommendations.</td>
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<td>(5) Stipulated MSB-first bit ordering in Table 5 footnote.</td>
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<td>(6) Defined an optional code to mean accelerated shutdown. Neither</td>
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<td>Transmitters nor Receivers are required to implement this.</td>
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<td>9-07-2016</td>
<td>Replace Barker-13 word with Barker-11 word.</td>
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<td></td>
<td>Keep timing approximately constant by increasing number Zero</td>
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<td>codewords to 16. Resultant duty cycle is 3-on, 16-off.</td>
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<td>9-16-2016</td>
<td>Adjust input impedance $Z_{rx}$ after updated tolerance analysis.</td>
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<tr>
<td>9-21-2016</td>
<td>• Changed terminology of master/slave to transmitter/receiver</td>
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<td>• Added Figure 1</td>
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   | | • Cleaned up numbering of requirements  
   | | • Edits to Section 4.3  
   | | • Edits to Table 1 and footnotes to Table 1  
   | | • Revised Requirement 5.2.6  
   | | • Revised Table 6 for Proprietary Use and  
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## Definitions

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<td>Components</td>
<td>Equipment intended to be used in a PV Rapid Shutdown System to initiate, disconnect, isolate or attenuate the controlled conductors of a PV system. (UL 1741, Section 2.49D). UL 1741 refers to components as PV Rapid Shutdown Equipment (PVRSE).</td>
</tr>
<tr>
<td>Initiation Device</td>
<td>A manual or automatic switching device, input port or signal that will result in the activation of the Rapid Shutdown System function(s). An initiation device is intended to meet the function of the initiation methods mentioned in Section 690.12 of the National Electrical Code (UL 1741, Section 2.49B). The Initiation Device is the same as the Initiator.</td>
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<tr>
<td>PV Power Source</td>
<td>A dc array or aggregate of arrays that generates dc power. (see NEC, Section 690.2)</td>
</tr>
<tr>
<td>Receiver</td>
<td>The equipment that is responsible for accepting the communication signal sent by a Transmitter and is capable of initiating a state change of PV power source components based on the signal received. (see Section 3.1 of this document)</td>
</tr>
<tr>
<td>System</td>
<td>System made up of components intended to disconnect, isolate or attenuate the controlled conductors of a PV system. (see UL 1741, Section 2.49E)</td>
</tr>
<tr>
<td>Rapid Shutdown System</td>
<td>Collection of Components and Communication Protocols that are used to fulfill rapid shutdown requirements as defined by NEC 2014 or NEC 2017. Components of a rapid shutdown communication system are Initiator(s), Transmitter(s), and Receiver(s).</td>
</tr>
<tr>
<td>PV Rapid Shutdown Equipment (PVRSE)</td>
<td>Equipment intended to be used in a PVRSS to initiate, disconnect, isolate or attenuate the controlled conductors of a PV system.</td>
</tr>
<tr>
<td>PV Rapid Shutdown System (PVRSS)</td>
<td>System consisting of PVRSE intended to initiate, in addition to disconnect, isolate or attenuate the controlled conductors of a PV system.</td>
</tr>
<tr>
<td>Rapid Shutdown Device (RSD)</td>
<td>PVRSE intended to be used in a PVRSS to disconnect, isolate or attenuate the controlled conductors of a PV system.</td>
</tr>
<tr>
<td>Transmitter</td>
<td>The equipment that is responsible for sending a communication signal that reflects the current state of the Initiation Device. (see Section 3.1 of this document)</td>
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1 Overview

The National Electrical Code (NEC) applies to the construction of PV systems installed on buildings and does not apply to ground-mount PV systems. The 2014 version of the NEC (NEC 2014) includes a requirement for rapid shutdown of controlled conductors outside the PV array boundary. The 2017 version of the NEC (NEC 2017) includes a requirement for module-level shutdown. The module-level shutdown requirement became effective January 1, 2019 rather than January 1, 2017 for the rest of the code. The 2020 version (NEC 2020) became effective in 2020 and carries forward NEC 2017 requirements.

To meet the requirements of the 2017 NEC and UL 1741, it is advantageous for modules, inverters, charge controllers, and other equipment to communicate with each other. Furthermore, it is desirable to have a single communication protocol to provide interoperability between the different components from different manufacturers that are required to participate in a Rapid Shutdown System. This specification describes a Rapid Shutdown System communication protocol.

It is possible to achieve NEC compliance without a Rapid Shutdown System communication protocol. This specification does not apply in that case.

2 Specification Objectives

The objectives of this specification are:

Identify the communication requirements specified or implied by NEC 2014, NEC 2017, NEC 2020 and UL 1741 that pertain to module-level rapid shutdown. For multi-module shutdown (e.g. two modules or string level), requirements are also defined throughout the document where relevant and in the section “
Appendix E: Multi-module RSD.

- Describe a communication framework that is open, flexible, scalable, and available royalty-free to manufacturers of power electronics, PV modules, inverters, and PV balance-of-system components that addresses module-level rapid shutdown requirements.
- Define parameters and operating ranges associated the communication framework to support module-level rapid shutdown such that disparate components can be evaluated for conformance to this specification and multi-vendor interoperability can be achieved.

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3 General Requirements

These general requirements apply to PV system components and communication networks supporting the Rapid Shutdown System communication capabilities defined in relevant NEC and UL standards.

This SunSpec Communication Signal for Rapid Shutdown Specification defines how to propagate the operational state of the entire PV system to the individual power production components comprising the PV system. The document also describes requirements and constraints associated with power line communication networks that are used to support this application.

3.1 System Configuration

A Rapid Shutdown System is a collection of Components and Communication Protocols that are used to fulfill rapid shutdown requirements as defined by NEC 2014 or NEC 2017. Components of a rapid shutdown communication system are Initiator(s), Transmitter(s), and Receiver(s).

The SunSpec Communication Signal for Rapid Shutdown Specification is designed to support rapid shutdown requirements of any PV system governed by NEC 2014, NEC 2017, or applicable UL standard(s), irrespective of system configuration. Issues that commonly affect application protocol performance, such as cross-talk from other protocols, noise, and line impedance, must be accounted for.
Figure 1: SunSpec Rapid Shutdown System

*All initiators defined in NEC 2017, art. 690.12 (C) ‘Initiation Device’ are permitted*
Initiator
An Initiator is the equipment that is responsible for initiating the rapid shutdown mechanism in the System.
The term Initiator, in this context, is defined in the 2017 NEC.

3.1.1 Requirement: A System must have one or more Initiator(s).

Transmitter
A Transmitter is the equipment that is responsible for sending a communication signal that reflects the current state of the Initiator. The portion of the PV system controlled by a single Transmitter is referred to as a Sub-system. The minimum and maximum size of a Sub-system supported by a single Transmitter is manufacturer-dependent and must be specified by the manufacturer.

3.1.2 Requirement: A System must have at least one Transmitter.
3.1.3 Requirement: A Sub-system must have only one Transmitter.
3.1.4 Requirement: A Transmitter must comply with the minimum output voltage and minimum output source impedance specified in Table 1: Mode Transition Parameters.

Receiver
A Receiver is the equipment that is responsible for accepting the communication signal sent by a Transmitter and is capable of initiating a state change of PV power source components based on the signal received.

3.1.5 Requirement: A Sub-system must have at least one Receiver.

Transmitter/Receiver Interactions
Transmitter/Receiver interactions are at the heart of Communication Signal for Rapid Shutdown operation. By optimizing for efficiency and simplicity, low-cost and reliable system solutions are possible.

3.1.6 Requirement: A Transmitter must transmit a permission to operate signal to Receivers when the Initiator indicates rapid shutdown is not active.
3.1.7 Requirement: A Transmitter must stop transmitting a permission to operate signal to Receivers when the Initiator indicates rapid shutdown is active.
3.1.8 Requirement: A Receiver must be able to receive a permission to operate signal and initiate the ability of the associated power-producing equipment to produce power.
3.1.9 Requirement: A Receiver must detect the absence of a permission to operate signal and initiate the shutdown of power production by associated power producing equipment.

Informative Note: A receiver does not have to perform the shutdown if it receives more than one permission to operate signal simultaneously.
3.2 Operational Considerations

Operational simplicity is a key goal of the Communication Signal for Rapid Shutdown Specification. Complexity or unnecessary human interaction is to be avoided if possible.

3.2.1 Requirement: Rapid Shutdown Systems must provide a mechanism to bring the PV system(s) back online after a rapid shutdown event.

Local regulations may add requirements for start-up activation.

3.3 Safety Considerations

Mandatory features of the Communication Signal for Rapid Shutdown Specification represent minimum functionality required to achieve NEC 2014 or NEC 2017 safety standards.

3.3.1 Requirement: Communication Signal for Rapid Shutdown Systems must support shut down in a manner that meets the function safety requirements of UL 1741.

3.3.2 Requirement: Communication Signal for Rapid Shutdown System must energize the PV system only when Initiator mechanism is set to “permission to operate” position.

3.3.3 Requirement: Communication Signal for Rapid Shutdown Systems must conform to applicable UL standard(s).

4 Modes of Operation

Two modes of operation are defined for a Rapid Shutdown System: Active Mode and Shutdown Mode. Active Mode is characterized by the typical state of a PV system, generating power unimpeded by the Rapid Shutdown System. For this condition to persist, the Initiator must be set to the “on” state. If the Initiator is set to “off” state, the respective Transmitter (including all Sub-systems) must enter the Shutdown Mode. Transitioning from Active Mode to Shutdown Mode must comply with overall timing constraints as set forth in NEC 2017. There are no timing constraints when transitioning from Shutdown Mode to Active Mode.

4.1 Active Mode

No specifications or restrictions are placed on PV generators during the Active (power producing) Mode. The Rapid Shutdown System must continuously monitor the Initiator for a change in operating state.
4.2 Shutdown Mode

NEC 2017 specifications require the illuminated PV system to be in a controlled state when in the Shutdown Mode.

4.2.1 Requirement: The output power of the PV system in Shutdown Mode must be controlled in accordance with NEC 2017.

4.3 Standby Signal/Standby Power

When in shutdown mode, the receiver shall provide a standby signal to indicate the presence of irradiance. The standby signal shall be a non-zero output voltage and current within the range allowed by NEC Article 690.12 (B)(2). Please see Appendix C: Standby for additional information about the advantages of this approach.

Furthermore, it is possible for Receiver(s) to provide enough standby power to supply both the standby signal and the “permission to operate” circuitry (e.g. the Transmitter or signal generator and a circuit which measures and signals the Shutdown operation) from the illuminated PV generator. This prevents a deadlock with purely PV powered systems. With this feature no AC supply is needed to power up the system.

4.3.1 Requirement: The minimum current available in the shutdown state must be sufficient to guarantee operation of equipment monitoring the state of the modules as specified in Table 1: Mode Transition Parameters.

4.3.2 Requirement: When in the Shutdown state, each PV generator must provide output voltage $V_{OFF}$, with minimum current $I_{OFF}$ as defined in Table 1: Mode Transition Parameters.

4.3.3 Option (Standby Power): When in the Shutdown state, each PV generator must provide output voltage $V_{OFF}$, with minimum current $I_{OFF\text{HI}}$.

When offering power to the Transmitter is desirable, higher current capability is required. Standby Power (4.3.3) is an option and not a requirement but may be implemented and validated for conformance to this specification.

4.4 Mode Transitions

NEC 2014 and NEC 2017 allow for 30 seconds from the initiation event until the system must be fully settled in the de-energized Shutdown Mode. In order to facilitate interoperability, it is important that the total time to de-energize is equitably allocated to the constituent steps of the de-energization process.

A typical de-energization process (mode transition) can be considered as the following sequence of events.

- TT1: Initiator signals Shutdown Mode to Transmitter
- TT2: Transmitter ceases to send permission to operate signal to Receiver(s)
- TT3: Receivers de-energize all PV Power Sources
- TT4: Inverter stored charge is eliminated
The timing requirements for this sequence of events are indicated in Table 1: Mode Transition Parameters.

There is a single requirement placed on the system with respect to a mode transition from Shutdown Mode to Active Mode.

TR1: Time for Receivers to enable PV power generation after compliant KeepAlive signaling commences at the output of the Transmitter.

4.5 Mode Transition Parameters

The following values and parameter ranges are Requirements of the Mode Transition attributes of this specification.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Mode Specification</th>
<th>Min.</th>
<th>Max.</th>
<th>Unit</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>V&lt;sub&gt;OFF&lt;/sub&gt;</td>
<td>PV Power Source voltage in Shutdown</td>
<td>0.6</td>
<td>NA</td>
<td>V</td>
<td>Accommodates % or fixed methods</td>
</tr>
<tr>
<td>I&lt;sub&gt;OFF&lt;/sub&gt;</td>
<td>Output current for V&lt;sub&gt;OFF&lt;/sub&gt; tolerance window</td>
<td>10</td>
<td>NA</td>
<td>mA</td>
<td>Requirement</td>
</tr>
<tr>
<td>I&lt;sub&gt;OFFHI&lt;/sub&gt;</td>
<td>Output current for V&lt;sub&gt;OFF&lt;/sub&gt; tolerance window for high power option</td>
<td>400</td>
<td>NA</td>
<td>mA</td>
<td>Option</td>
</tr>
<tr>
<td>TT1</td>
<td>Time for Initiator to relay to Transmitter</td>
<td>NA</td>
<td>2</td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>TT2</td>
<td>Time for Transmitter to stop permission to operate signal</td>
<td>NA</td>
<td>2</td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>TT3</td>
<td>Time for Receiver to de-energize PV Power Sources</td>
<td>NA</td>
<td>13</td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>TT4</td>
<td>Time for Inverter stored charge to be eliminated</td>
<td>NA</td>
<td>13</td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>TT5</td>
<td>Total time to complete TT1+TT2+TT3+TT4</td>
<td>NA</td>
<td>30</td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>TR1</td>
<td>Time for Receivers to enable PV power generation after compliant KeepAlive signaling commences at the output of the Transmitter.</td>
<td>NA</td>
<td>20</td>
<td>s</td>
<td>Under all expected operating conditions.</td>
</tr>
</tbody>
</table>

Table 1: Mode Transition Parameters

(V<sub>OFF</sub>)

According to NEC 2017 the generator voltage in shutdown mode shall not exceed 30 V. This requirement limits the maximum number of modules that can be connected in series in dependence on V<sub>OFF</sub>. The smaller V<sub>OFF</sub>, the more modules can be put into one string. In contrast, a higher V<sub>OFF</sub> is more useful for installation and maintenance of the system. For example, with the maximum V<sub>OFF</sub> of 1 V, strings with 30 modules are possible, allowing for a wide range of systems.

The maximum number of the modules in a string is defined by the PV module output voltage and the Maximum System voltage. The Max V<sub>OFF</sub> times the maximum number of the modules in a string shall not exceed 30V.

In addition to choosing a fixed voltage for this parameter, the wide range allows a relative value which depends on the actual open circuit voltage of the switched off module. This gives information on the available PV voltage, which can help during installation and
operation. As an example for a typical 60 cell PV module the value for \( V_{OFF} \) can be chosen as 2% of the actual voltage of the PV module. This would result in a \( V_{OFF} \) of 0.8V at an actual 40 V open circuit voltage of the PV module. The manufacturer of the module should provide information about the implementation (fixed or relative) and the value of \( V_{OFF} \) in the product data sheet.

\( (I_{OFFHI}) \)

According to NEC 2014 and UL 1741, the generator current in shutdown mode shall not exceed 8 A (240VA). This requirement limits the maximum number of strings that can be connected in parallel in dependence on this parameter. The smaller \( I_{OFFHI} \), the more strings can be implemented in parallel. In contrast, a higher \( I_{OFFHI} \) is more useful for powering auxiliary circuitry to prevent the dead lock situation described in Section 4.3. For example, with a \( I_{OFFHI} \) of 0.8 A, PV generators with 10 strings in parallel are allowed. The choice of a larger \( I_{OFFHI} \) can be beneficial for the overall system (e.g. less requirement on the auxiliary circuit, better startup of the system at low generator voltage). The value for \( I_{OFFHI} \) can be chosen by the designer of the PV module and is dependent on the anticipated use of the PV module. A PV module which is targeted at off grid systems could have a higher \( I_{OFFHI} \) because the system start up on PV power only has a high value in this application which can justify the additional effort in the module integrated electronics with a higher \( I_{OFFHI} \). The manufacturer of the module should give information about the value of \( I_{OFFHI} \) in the data sheet.

**Total Time**

The total time for shutdown is 30 seconds per the 2014 and 2017 NEC.

### 5 Power Line Communication (PLC) Requirements

A Transmitter communicates with all Receivers in the Sub-system over Power Line Communications. The Transmitter continuously transmits a “permission to operate” bit sequence to indicate PV Power Sources have permission to operate in the Active Mode. If the Transmitter ceases to transmit the permission to operate sequence then the Sub-system enters the Shutdown Mode. Other bit sequences are defined and reserved for future use.

#### 5.1 Transmitter Requirements

The Transmitter broadcasts a permission to operate signal using a Spread Frequency Shift Keying (S-FSK) modulation. The Transmitter must provide the Receiver(s) with signals at satisfactory level for demodulation. It must develop sufficient power on a given load impedance and must have a well-defined output impedance.
5.1.1 Requirement: Transmitter(s) must continuously send a cyclical code sequence, which includes ‘permission to operate’ when an Initiator indicates rapid shutdown is not active, corresponding to the code sequences defined in Table 6.

5.1.2 Requirement: Transmitter(s) must have an output impedance in the range specified for $Z_{OUT}$ in the transmission frequency band $F_M$ to $F_S$.

5.1.3 Requirement: Transmitter(s) must provide an open circuit output voltage in the range specified for $V_{TX}$.

5.1.4 Requirement: Transmitter(s) must transmit permission to operate signal using a mark and space tone frequency of $F_M$ and $F_S$ respectively.

5.1.5 Requirement: Transmitter(s) must maintain the transmission of a mark or a space tone for $T_S$ duration.

5.1.6 Requirement: Transmitter(s) must transmit ‘permission to operate’ signals according to a fixed duty cycle defined by an integer number of consecutive transmitted code words followed by an integer number of zero-energy code words.

5.1.7 Requirement: Transmitter(s) must maintain phase coherency when transitioning between mark and space tones.

5.1.8 Requirement: Transmitter(s) must maintain SFSK tone frequencies ($F_M$ and $F_S$) and effective bit rate ($R_S$) to within a $\pm 100$ppm tolerance when in operation inclusive of allowances for temperature and aging.

5.1.9 Requirement: Transmitter(s) must ensure that the SFSK tone frequencies and the effective bit rate remain proportional to each other for variations within their permitted tolerances.

Transmitter Out-of-Band Emission Requirements

The Transmitter(s) must not generate spurious out-of-band signals that could interfere with other communication systems or with PV system components like MPP tracker or AFCI.
5.1.10 Requirement: the Out-of-Band spurious frequency components must not exceed the levels defined in Table 2 and depicted in Figure 2.

<table>
<thead>
<tr>
<th>Out-of-Band Spectral Mask</th>
<th>F_m - 11.25</th>
<th>F_m - 11.25</th>
<th>min(F_s + 11.25, 150)</th>
<th>min(F_s + 11.25, 150)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F [kHz]</td>
<td>0</td>
<td>72</td>
<td>72</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>120</td>
<td>120</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>150</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>P [dBm]</td>
<td>-60</td>
<td>-60</td>
<td>-40</td>
<td>-40</td>
</tr>
<tr>
<td></td>
<td>-40</td>
<td>0</td>
<td>0</td>
<td>-40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-40</td>
<td>-40</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Out-of-Band Spectral Mask Parameters

Figure 2: Out-of-Band Spectral Mask Graphic

Transmitter In-Band Emission Requirements

To ensure easy separation of the carriers in the demodulator, the in-band spectrum of the two FSK carriers must be limited.

5.1.11 Requirement: In-Band frequency components must not exceed the levels defined in Table 3 and depicted in Figure 3.

The frequency and amplitude values are relative to the actual frequency and power of each of the two FSK carriers.

<table>
<thead>
<tr>
<th>In-Band Spectral Mask</th>
<th>-50 &lt; F ≤ -9</th>
<th>-9 &lt; F ≤ -5</th>
<th>-5 &lt; F ≤ 5</th>
<th>5 &lt; F ≤ 9</th>
<th>9 &lt; F ≤ 50</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-Fc [kHz]</td>
<td>-30</td>
<td>-20</td>
<td>0</td>
<td>-20</td>
<td>-30</td>
</tr>
</tbody>
</table>

Table 3: In-Band Spectral Mask Parameters
5.2 Receiver Requirements

The Receiver(s) must be able to handle a large range of input signal amplitude. Maximum amplitude is received with maximum TX power and minimum PV string attenuation, and conversely, minimum signal is received with minimum TX power and maximum PV string attenuation.

5.2.1 Requirement: Receiver(s) must decode the FSK signals at $F_M$ and $F_S$ as sent by the Transmitter.

5.2.2 Requirement: Receiver(s) must indicate the presence of permission to operate signals without gaps or interruptions over at least a one (1) hour observation period in the presence of an SunSpec-compliant SFSK signal having a compliant duty cycle and an amplitude in the range $V_{RXSENSE}$ mV – $V_{RXMAX}$ mV r.m.s.

5.2.3 Requirement: Receiver(s) must meet the requirements of this specification when tested with SunSpec-compliant signals that are subject to any allowable frequency/timing offset within the tolerances specified in Table 6.

5.2.4 Requirement: Receiver(s) must indicate the absence of permission to operate signals in response to any SunSpec compliant code other than the designated code sequences, which state a permission to operate code specified in Table 6.

5.2.5 Requirement: Receiver(s) including their output leads (defined as the cables that connect the RSD to the PV system. Output leads of the RSD end at the PV connectors used for the string connection.) must have pass-through impedance with absolute values in the range specified for $|Z_l|$ and $|Z_u|$ in Table 6 in the range from 20kHz up to 200kHz both in Active Mode and in Shutdown Mode.

For Multi-module RSD (i.e. SunSpec RSD implementations where modules are connected in series), the passthrough impedance values shall be multiplied by
the maximum quantity of PV modules intended to be used with such an RSD to determine the total impedance.

5.2.6 Requirement: Receiver(s) must indicate the absence of permission to operate signals without any false alarms in the presence of a standardized noise and interference test signal as specified in the SunSpec Rapid Shutdown Compatibility Test Plan.

Informative Note: Manufacturers are advised that Keep Alive code word consistency checking should be implemented so as to guarantee a rate of false alarms of less than one per hundred hours of continuous operation. Methods to achieve this include, but are not limited to, checking the bit pattern match of two or more successive code word triplets \((W_1W_1W_1)\) and checking the time interval between them is within acceptable tolerances.

Receiver Out-of-Band Rejection Specifications

The receiver must not be perturbed by signals outside the receive band.

5.2.7 Requirement: Receiver(s) must tolerate the presence of out-of-band signals having rejection ratio values as defined in Table 4: Rejection Ratio Values and depicted in Figure 4: Rejection Ratio Graph, for a sensitivity reduction of no more than 3dB.

<table>
<thead>
<tr>
<th>Frequency (KHz)</th>
<th>0 &lt; F ≤ 30</th>
<th>30 &lt; F ≤ 72</th>
<th>72 &lt; F ≤ 120</th>
<th>120 &lt; F ≤ 155</th>
<th>155 &lt; F ≤ 200</th>
<th>200 &lt; F ≤ 300</th>
<th>300 &lt; F ≤ 1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rejection (dB)</td>
<td>-50</td>
<td>-40</td>
<td>-20</td>
<td>0</td>
<td>-20</td>
<td>-30</td>
<td>-40</td>
</tr>
</tbody>
</table>

Table 4: Rejection Ratio Values

Figure 4: Rejection Ratio Graph
Receiver In-Band Rejection Specifications

The receiver must be able to separate the two carrier frequencies of the FSK modulated RF signal.

5.2.8 Requirement: Receiver must reject in-band signals by values defined in Table 5: In-Band Rejection Values and depicted in Figure 5: In-Band Rejection Graphic.

<table>
<thead>
<tr>
<th>Rx In-Band Rejection</th>
<th>( F-F_c ) [kHz]</th>
<th>(-50 &lt; F \leq -9)</th>
<th>(-9 &lt; F \leq -3)</th>
<th>(-3 &lt; F \leq 3)</th>
<th>(3 &lt; F \leq 9)</th>
<th>(9 &lt; F \leq 50)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR [dB]</td>
<td>-20</td>
<td>-20</td>
<td>0</td>
<td>-20</td>
<td>-20</td>
<td></td>
</tr>
</tbody>
</table>

Table 5: In-Band Rejection Values

![In-Band Rejection Graphic](image)

5.3 PLC Protocol Requirements

Where \( A, B, & C = W_2 \) or \( W_1 \):

\[
W_1 = \begin{pmatrix} -1 & -1 & -1 & +1 & +1 & -1 & +1 & -1 & -1 \end{pmatrix}
\]

\[
W_2 = \begin{pmatrix} +1 & +1 & +1 & -1 & -1 & -1 & +1 & +1 & -1 \end{pmatrix}
\]

Where \( Z = \) Zero Energy Word:

\[
Z = \begin{pmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{pmatrix}
\]

![Keep Alive Duty Cycle Timing Diagram](image)
The following values and parameter ranges are Requirements of the Power Line Communication attributes of this specification.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Transmitter Specification</th>
<th>Min.</th>
<th>Nom.</th>
<th>Max.</th>
<th>Unit</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>$W_1$</td>
<td>Logic 1 Code Word</td>
<td>{-1, -1, -1, +1, +1, -1, +1, -1, +1}</td>
<td></td>
<td></td>
<td>+1 = mark, -1=space</td>
<td></td>
</tr>
<tr>
<td>$W_0$</td>
<td>Logic 0 Code Word</td>
<td>{+1, +1, +1, -1, -1, +1, -1, -1, +1}</td>
<td></td>
<td></td>
<td>+1 = mark, -1=space</td>
<td></td>
</tr>
<tr>
<td>$Z$</td>
<td>Zero Energy Word</td>
<td>{0, 0, 0, 0, 0, 0, 0, 0, 0}</td>
<td></td>
<td></td>
<td>0 = zero energy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Permission To Operate Code</td>
<td>$A B C = W_1 W_1 W_1$</td>
<td></td>
<td></td>
<td>Mandatory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accelerated Shutdown</td>
<td>$A B C = W_0 W_0 W_0$</td>
<td></td>
<td></td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Proprietary Use 1</td>
<td>$A B C = W_1 W_0 W_1$</td>
<td></td>
<td></td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Includes permission to operate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Proprietary Use 2</td>
<td>$A B C = W_0 W_1 W_0$</td>
<td></td>
<td></td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Without permission to operate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td>$A B C = W_1 W_1 W_0$</td>
<td></td>
<td></td>
<td>Do not use</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Includes permission to operate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td>$A B C = W_0 W_0 W_1$</td>
<td></td>
<td></td>
<td>Do not use</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Without permission to operate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td>$A B C = W_1 W_1 W_0$</td>
<td></td>
<td></td>
<td>Do not use</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Without permission to operate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$F_M$</td>
<td>Mark Frequency</td>
<td>131.236875</td>
<td>131.25</td>
<td>131.263125</td>
<td>kHz</td>
<td>6.25kHz × 21</td>
</tr>
<tr>
<td>$F_S$</td>
<td>Space Frequency</td>
<td>143.735625</td>
<td>143.75</td>
<td>143.764375</td>
<td>kHz</td>
<td>6.25kHz × 23</td>
</tr>
<tr>
<td>$T_s$</td>
<td>Average Bit Period</td>
<td>5.119488</td>
<td>5.12</td>
<td>5.120512</td>
<td>ms</td>
<td>(Time to complete one full duty cycle)/219</td>
</tr>
<tr>
<td>$T_T$</td>
<td>Transmission Period</td>
<td>168.943104</td>
<td>168.96</td>
<td>168.976896</td>
<td>ms</td>
<td>3 Words</td>
</tr>
<tr>
<td>$T_Q$</td>
<td>Quiet Period</td>
<td>901.029888</td>
<td>901.12</td>
<td>901.210112</td>
<td>ms</td>
<td>16 Words</td>
</tr>
<tr>
<td>$T_C$</td>
<td>Cycle Period</td>
<td>1069.972992</td>
<td>1070.08</td>
<td>1070.187008</td>
<td>ms</td>
<td>19 Words</td>
</tr>
<tr>
<td>Z_{TX}</td>
<td>Transmitter Output Impedance</td>
<td>0.05</td>
<td>1.5</td>
<td>Ω</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V_{TX}</td>
<td>Transmitter Output Voltage into &gt;100 kΩ</td>
<td>0.9</td>
<td>1.0</td>
<td>1.1</td>
<td>V r.m.s.</td>
<td></td>
</tr>
<tr>
<td>I_{RXMAX}</td>
<td>Receiver Input Current Max</td>
<td>142</td>
<td>mA r.m.s.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I_{RXSENSE}</td>
<td>Receiver Input Current Minimum Sensitivity</td>
<td>1.20</td>
<td>mA r.m.s.</td>
<td>118:1 dynamic range</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Receiver Line Impedance above 100kHz</td>
<td>--</td>
<td>8</td>
<td>Ω</td>
<td>amount of impedance in upper frequency range</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Receiver Line Impedance from 20kHz up to 100kHz</td>
<td>--</td>
<td>6</td>
<td>Ω</td>
<td>amount of impedance in lower frequency range</td>
<td></td>
</tr>
<tr>
<td>Z_{RXM}</td>
<td>Receiver Line Impedance @ F_s and F_m</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>Ω</td>
<td>minimum impedance required at F_m and F_s</td>
</tr>
<tr>
<td>P_{FALSE}</td>
<td>Probability of false detection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Per SunSpec testing</td>
</tr>
</tbody>
</table>

### Table 6: Power Line Communication Values

Table Footnotes:

1. Sequences shall be transmitted in left-to-right order \{b1, b2, b3... \} means bit 1 followed by bit 2, followed by bit 3 etc.
2. Code words are transmitted continuously in a repetitive, cyclical fashion with no extraneous signaling bits nor additional time delay inserted between them.
3. Code sequences without permission to operate can be sent during a Rapid shutdown initiation while code sequences with permission to operate shall only be sent when an initiator indicates rapid shutdown is not active. If there is no functional indication to use any other code sequence with permission to operate, the code sequence A B C = W_1 W_1 W_1 must be used.
4. Reserved code sequences are for future use by this standard.
5. Receiving a code sequence without permission to operate is not an accelerated shutdown and should be treated like there was no permission to operate signal received.
6. All frequencies and durations are subject to ±100 ppm tolerances on their nominal values at the transmitter.
7. Receivers shall perform within SunSpec specification limits for any long-term frequency deviations at the transmitter that lie within the allowable ±100 ppm tolerance.
8. Receivers may assume that transmitted bit rate and Mark/Space tone frequencies are correlated (i.e., derived from the same original clock source).
9. The receiver line impedance for the specified frequency ranges is defined at the connectors of the output leads of the device, under normal operating conditions of the device. The specified sensitivity refers to this specified receiver line impedance.
6 Test Plan Specification

The test plan specification is a separate SunSpec document: Communication Signal for Rapid Shutdown Test Specification.
7 Appendix A: References

2014 National Electrical Code, National Fire Protection Association (section 690.12 includes Rapid Shutdown requirements)

2017 National Electrical Code, National Fire Protection Association (section 690.12 includes Rapid Shutdown requirements)

Underwriters Laboratories Standard 1741, *Standard for Inverters, Converters, Controllers and Interconnection System Equipment for Use with Distributed Energy Resources* (draft sections on Rapid Shutdown Equipment and Rapid Shutdown Systems)

Underwriters Laboratories Standard 3741, Standard for Safety Photovoltaic Hazard Control (draft sections on Rapid Shutdown Systems)
Appendix B: Spread Frequency Shift Keying (S-FSK) Principle

S-FSK is a modulation and demodulation technique combining some of the advantages of a classical spread spectrum system, i.e., immunity against narrowband interferences with the advantages of a classical FSK system, low-complexity, and well-investigated implementations.

The transmitter assigns the space frequency \( f_S \) to “data 0” and the mark frequency \( f_M \) to “data 1”. The difference between S-FSK and the classical FSK lies in the fact that \( f_S \) and \( f_M \) are placed far from each other (spreading). By placing \( f_S \) far from \( f_M \), their transmission quality becomes independent, i.e., each frequency will have its own attenuation factor and local narrow-band noise spectrum.

The receiver performs conventional FSK demodulation at the two possible frequencies (the half-channels) resulting in two demodulated signals \( d_S \) and \( d_M \). If the average reception quality of the two half-channels is similar, then the decision unit decides on the higher of the two demodulated channels (“data 0” if \( d_S > d_M \), “data 1” if \( d_S < d_M \)). If, however, the average reception quality of one half-channel is significantly better than the quality of the other half-channel, then the decision unit compares the demodulated signal of the better channel with a threshold \( T \), thus ignoring the worse channel.

![Figure 6: FSK on Frequency Domain](image_url)
9 Appendix C: Standby Signal

When in shutdown mode, the Receiver(s) providing a low voltage, low current standby signal offer the following advantages:

**Reduced power consumption during the night**

The presence of the standby signal of the Receivers indicates the presence of daylight. It allows to turn-off the permission to operate signal of the Transmitter overnight and reduces thereby the power consumption of the system.

**Ease of installation**

The installer can verify the correct polarity, the count of modules per string, the string associated wires etc. without a special tool to inject the permission to operate signal. He has the additional benefit of working on safe voltage levels and limited power.

10 Appendix D: PV System Configuration Limits for The Provided Power Line Communication Values

The provided Power Line Communication Values out of this Specification are based on the following PV System Configuration Limits:

- 6 to 30 modules with Receivers in series
- 1 to 10 strings in parallel per Transmitter
- Minimum wire impedance of 6.4 Ohm @ mark frequency (including module wiring; equates to 7.8 µH)
- Maximum wire impedance of 234 Ohm @ space frequency (including module wiring; equates to 259 µH)
11 Appendix E: Multi-module RSD

This specification primarily addresses the case of one RSD connected to a single PV module, i.e. single-module RSD. In case of multi-module RSD with inputs connecting to two or more modules in series, additional requirements are as follows:

1. As indicated in Section 4.3.3, Multi-module RSD does not need to comply with Standby Power requirements. In case of Standby Power is implemented, the following rules apply:

   PV Power Source voltage in Shutdown $V_{OFF}$: the Min $V_{OFF}$ shall be equal to the number of modules multiplied by the value of Min $V_{OFF}$ of a module-level RSD. However, Max $V_{OFF}$ of a string shall not exceed total 30V. E.g., for a multi-module RSD connected to 2 modules, if the maximum number of the RSDs in a string is 15, then the Max $V_{OFF}$ of the RSD is 2V. Similarly, if the number of RSDs in a string is 3, then the Max $V_{OFF}$ of the RSD is 10V.

2. Pass-through impedance: the I-limit is the quantity of modules per RSD multiplied by the I-limit of a single-module RSD. E.g., for a Multi-module RSD connected to 2 modules, the maximum impedance above 100 kHz is 16 ohms, and up to 100 kHz it is 12 ohms. The minimum impedance is 2 ohms at the FS and FM frequencies.