ORBIT 60 SERIES System Interface Module

Datasheet

Bently Nevada Machinery Condition Monitoring

142M9054 Rev. A



Description

Each Orbit 60 system requires a single System Interface Module (SIM) The SIM provides the user access to manage protection configuration, local display, system-level diagnostics, system LEDs, system contacts, and the system protection fault relay. The SIM occupies one slot and must be adjacent to the Power Input Module (PIM) in the chassis.

The SIM is the access point for configuring and maintaining the system. The module communicates to the Orbit Studio configuration software and transmits the configuration to other modules in the system. The SIM provides a physical access security feature through a key-lock switch on the public side and a contact on the utility side of the SIM. Either of these controls can be used to secure the system configuration, preventing unauthorized changes.

The SIM has three independently configurable Ethernet ports. Each port can be used for system configuration, system time synchronization, temporary troubleshooting, or an external display.

System level functions include:

- Alarm List
- System Event List
- System Level Diagnostics
- Firmware Updates
- System Level Controls
 - RUN/PROG Mode
 - Trip Mutiply
 - System Alarm Inhibit
 - System Reset
 - Protection Fault Relay (Output)





System Interface Module

System Interface Module (SIM)		
Power Consumption		
Typical	7.6 Watts	
Maximum	10.9 Watts	
System Contacts		
4 contacts	Trip Multiply	
on utility or rear side	Alarm Inhibit	
	System Reset	
	Configuration Lock	
Voltage In	24 V max	
Current rating	<1 mA to 125 mA	
Trigger Threshold Input High	1.7 V	
Trigger Threshold Input Low	0.8 V	
Low Limit Open Resistance	10.5 to 15.7 kΩ	
Upper Limit Closed Resistance	3.7 to 6 kΩ	
Protection Fault Relay		
Relay Type	Solid State, Single-Pole, Double Throw	

1 Vdc to 125 Vdc

0.01 to 125 mA

250 Volts

1 Hz

Voltage

Current

Isolation

Maximum

cycling rate

System Interface Module (SIM)	
Normally Energized	
Limited to non-inductive loads	
Communications	
Independent Ethernet ports 1000/100/10 Base-T Auto- negotiation	
RJ-45	
NTP time sources	
Orbit Config - System configuration	
Orbit Display - Local system display	
100 meters (328 feet) max	

Cyber Security

- Aligned to the IEC 62443-4-2 standard.
- Encrypted communications using latest TLS standards.
- PKI implemented signed firmware images to facilitate secure boot and trusted firmware updates.
- Device identity management uses certificates for trusted connections.
- Configure user, roles and rights account management.
- Uses physical Run/Program control



System Interface Module (SIM)		
Controls and Contacts		
RST Reset Contact or Button	Used to clear all latched alarms and NOT OK statuses across the system. LED indicates reset contact closed. ¹	
SAI System Alarm Inhibit Contact	Used to inhibit all alarms within the system. LED indicates the state of the alarming functions within the system.	
TM Trip Multiply Contact	Used to place the system in Trip Multiply. LED indicates that the system is in Trip Multiply mode.	
LOCK Configuration Lock Contact or Key	PRG - Allows configuration changes to be made to the system. Amber LED indicates the system is in Program mode.	
	RUN - Locks the system, blocking configuration changes. Green LED indicates the system is in Run mode. 2	
NO, ARM, NC Protection Fault Relay	NO, ARM, and NC contacts are all used to wire the output to an external receiver. A green LED indicates that all the protection functions within the system are operational. Red indicates the protection path is faulted and the Protection Fault Relay is in a tripped state (not energized).	

	Red indicates the protection path is faulted and the Protection Fault Relay is in a tripped state (not energized).	
¹ Performed by either closing the contact on the module or pressing the button on the front panel.		
² Performed by either closing the contact on the module or setting the key on the front to the RUN setting on the front panel.		

SIM LED Indications	
ОК	OK LED - indicates the operational status of the module.
LINK	Internal Communication LED - successful communication on the internal network.
ATTN	Attention LED - unacknowledged system events.
INHB	Inhibit LED - one or more configured alarming functions have been inhibited.
FAULT	Indicates Protection Fault Status. A green LED indicates that all the protection functions within the system are operational. Red indicates the protection path is faulted. A blinking amber light indicates an unconfigured module.



Environmental Limits		
Chassis Operating Temperature Range (indoor use only)	3U Chassis: -30°C to +70°C (-22°F to 158°F) 6U Chassis: -30°C to +65°C (-22°F to 149°F)	
Module Temperature Rating - Certification	-30°C to +70°C (-22°F to 158°F) You must still meet the Chassis Operating Temperature Range defined above.	
Storage Temperature Range	-40°C to +85°C (-40° F to 185° F)	
Relative Humidity	0% to 95% rH non-condensing operating and storage	
Vibration	Without Isolators: 0 g to 0.35 g @ 57-500 Hz With Isolators: 0 g to 5 g @ 57-500 Hz.	
Shock	2" Incline Drop	
Altitude	Higher altitudes are possible but are site specific applications. Contact Bently Nevada support if you require higher altitudes.	
Pollution Degree	Pollution Degree 2	
Installation Category	Category II	



Verify that temperature ratings on the wiring cables match the operating temperature range.



CAUTION

LOCATION TEMPERATURE AND HUMIDITY



If you install the hardware in a location where temperatures may exceed 40° C (104° F) or in excessive humidity, you should consider supplying environmental controls. High temperatures will reduce the operational life of the system.



Compliance and Certifications

FCC

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

EMC

European Community Directive:

EMC Directive 2014/30/EU

Standards:

EN 61000-6-2; Immunity for Industrial Environments EN 61000-6-4; Emissions for Industrial Environments

Electrical Safety

European Community Directive:

LV Directive 2014/35/EU

Standards:

EN 61010-1; EN 61010-2-201;

RoHS

European Community Directive:

RoHS Directive 2011/65/EU

Cyber Security

Designed to meet IEC 62443-4-2

*Maritime

ABS Rules for Condition of Classification,
Part 1

- Steel Vessels Rules
- · Offshore Units and Structures

* Approvals pending

Functional Safety

This component is non-interfering with the safety system. The system SIL 2 certification does not require this component be SIL certified.

Hazardous Area Approvals



For the detailed listing of country and product-specific approvals, refer to the *Approvals Quick Reference Guide* (108M1756).

For additional technical documentation, please log in to bntechsupport.com and access the Bently Nevada Media Library.

cNRTLus

Class I, Zone 2: AEx/Ex ec nC IIC T4 Gc;

Class I, Zone 2: AEx/Ex nA nC IIC T4 Gc;

Class I, Division 2, Groups A, B, C, D T4;

Class I, Division 2, Groups A, B, C, D T4 (N.I.);

T4 @ Ta = -30° C to $+70^{\circ}$ C (-22° F to $+158^{\circ}$ F)

ATEX/IECEX

Ex ec nC IIC T4 Gc Ex nA nC IIC T4 Gc

T4 @ Ta = -30° C to $+70^{\circ}$ C (-22° F to $+158^{\circ}$ F)



Ordering Information



For the detailed listing of country and product-specific approvals, refer to the *Approvals Quick Reference Guide* (108M1756).

For additional technical documentation, please log in to bntechsupport.com and access the Bently Nevada Media Library.

System Interface Module

Ordering Option	Description		
60R/SIM01-AAA-B • System Interface Module			

AAA – Hazardous Area Certifications

00	No Hazardous Area	
01	CSA/NRTL/C (Class I, Div 2)	
02	Multi (CSA, ATEX, IECEx)	
XXX	Country Specific Approvals	
B – SIL Level		
0	No SIL	



For an Orbit 60 safety system, SIL certification for the SIM is not required.



Copyright 2023 Baker Hughes Company. All rights reserved.



Bently Nevada and Orbit Logo are registered trademarks of Bently Nevada, a Baker Hughes business, in the United States and other countries. The Baker Hughes logo is a trademark of Baker Hughes Company. All other product and company names are trademarks of their respective holders. Use of the trademarks does not imply any affiliation with or endorsement by the respective holders.

Baker Hughes provides this information on an "as is" basis for general information purposes. Baker Hughes does not make any representation as to the accuracy or completeness of the information and makes no warranties of any kind, specific, implied or oral, to the fullest extent permissible by law, including those of merchantability and fitness for a particular purpose or use. Baker Hughes hereby disclaims any and all liability for any direct, indirect, consequential or special damages, claims for lost profits, or third party claims arising from the use of the information, whether a claim is asserted in contract, tort, or otherwise. Baker Hughes reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your Baker Hughes representative for the most current information.

The information contained in this document is the property of Baker Hughes and its affiliates; and is subject to change without prior notice. It is being supplied as a service to our customers and may not be altered or its content repackaged without the express written consent of Baker Hughes. This product or associated products may be covered by one or more patents. See Bently.com/legal.

1631 Bently Parkway South, Minden, Nevada USA 89423 Phone: 1.775.782.3611 (US) or Bently.com/support Bently.com

