TECHNOLOGIES

Power Solutions

10-1009



SAGEON® SITE MONITOR (SSM)



The SAGEON® Site Monitor (SSM) is an auxiliary module for the SAGEON® family of DC Power Systems. The SSM provides additional I/O for the power plant, enabling users to monitor the status of additional equipment through the SAGEON® system. The SSM includes twelve digital inputs and eight analog inputs for monitoring devices such as site security (door and window magnetic switches), AC inverter status and alarms, Generator status (fuel level & oil pressure) and HVAC status and alarms. Also included are four voltage free (dry) Form C control output relays. The control relays can be automatically activated in response to an event on any of the SSM's user configurable digital or analog inputs or manually activated from a PC running C&D Technologies SageView® software.

Alarms are readable by SageView®, Network Management Software or SCADA system.

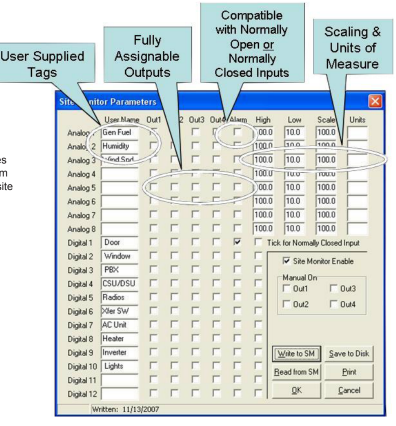
The SSM is easily configured using C&D Technologies SageView® software program included with each SAGEON® DC Power Plant. The Site Monitor configuration screen (shown below) provides a simple, intuitive user interface.

APPLICATIONS

The SSM provides a simple, integrated solution to many common application challenges eliminating the need to purchase separate monitoring equipment. Using it's remote communication capabilities and C&D Technologies SageView® software, the SAGEON® system can be remotely monitored, allowing the appropriate response to site events.

Typical applications include:

- Integration of site alarms
- · Integration of Inverter status
- · Individual load monitoring
- · Integration of auxiliary equipment status



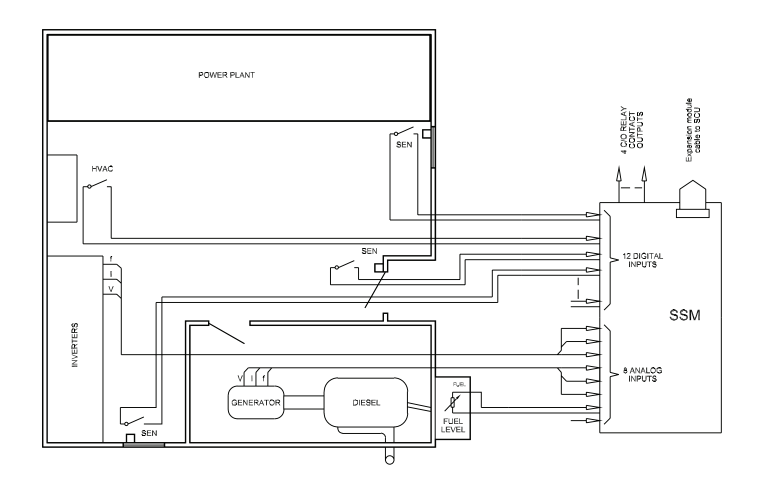
10-1009/0410/CD www.cdtechno.com

ELECTRICAL SPECIFICATIONS

Analog Inputs:	Qty. 8, Input Range: 0 to +4 Vdc Full Scale, Over-voltage and reverse polarity protected
	Scaling factor and low/high alarm levels are user programmable*
Digital Inputs:	Qty. 12, Voltage free (dry) contact closure
	Active state: User defined* (active open or closed)
Analog & Digital Inputs:	Electrical Isolation: Non-isolated. Each input source must be electrically isolated
Digital Outputs:	Qty. 4, Voltage free (dry) 1 Form C relay contacts, Output rating: 1A @ 30Vdc
General:	Power source: self-powered from the SAGEON® System Interface
	Plant connection: 16 conductor round ribbon cable to the SAGEON® System Interface
	Maximum distance from SCU: 30 feet (9.14 meters)

PHYSICAL SPECIFICATIONS

Module Dimensions:	D 5.11" x W 9.37" x H 3.14" (130mm x 238mm x 80mm)	
Module Dimensions:	D 5.11" x W 9.37" x H 3.14" (130mm x 238mm x 80mm)	





1400 Union Meeting Road P.O. Box 3053 • Blue Bell, PA 19422-0858 (215) 619-2700 • Fax (215) 619-7899 • (800) 543-8630 customersvc@cdtechno.com www.cdtechno.com Any data, descriptions or specifications presented herein are subject to revision by C&D Technologies, Inc. without notice. While such information is believed to be accurate as indicated herein, C&D Technologies, Inc. makes no warranty and hereby disclaims all warranties, express or implied, with regard to the accuracy or completeness of such information. Further, because the product(s) featured herein may be used under conditions beyond its control, C&D Technologies, Inc. hereby disclaims all warranties, either express or implied, concerning the fitness or suitability of such product(s) for any particular use or in any specific application or arising from any course of dealing or usage of trade. The user is solely responsible for determining the suitability of the product(s) featured herein for user's intended purpose and in user's specific application.