



CIDRA CORPORATE SERVICES, INC.
SONARTRAC

Category:	Flow Other
Revision:	02
Type:	Process Monitoring System
Registered Features:	Alarms and Events Function Block Linking Trending
Registered Function Blocks:	1-RB2(s), 9-AI(s), 5-AO(s), 1-PID(s)
Other Blocks:	1-SONAR_TB(c)
H1 Profile Class:	31PS
H1 Device Class:	Basic
Test Campaign Number:	IT067100
MANUFAC_ID (HEX):	0C1DC0
DEV_TYPE (HEX):	0001
DEV_REV (HEX):	02
Tester Version:	5.2.0
Test Status:	Registered


STACK

Manufacturer (H1):	Softing AG
Revision (H1):	2.20
Test Campaign Number (H1):	CT0131FF

PHYSICAL LAYER

Physical Layer types:	111 - Standard-power signaling, bus-powered, Entity Model I.S. 113 - Standard-power signaling, bus-powered, non I.S. 121 - Low-power signaling, bus-powered, Entity Model I.S. 123 - Low-power signaling, bus-powered, non I.S. 511 - Low-power signaling, bus-powered, FISCO I.S.
Test Campaign Number:	PT-318

DEVICE DESCRIPTION AND CAPABILITIES FILE

DD Version:	0x01
DD/CFF Files:	Download DD/CFF File
DD/CFF Tester Version:	5.2.0

PREVIOUS REGISTRATIONS

Previous Revisions:	01
<i>Click to view Previous Versions</i>	

MORE INFORMATION
More Information:

CIDRA's *SONARtrac*® Process Monitoring Systems address long-standing industry needs from both a

technical and economical perspective. *SONARtrac* systems are capable of providing multi-variable measurements, such as volumetric flow, speed of sound, and entrained air measurements, in a wide variety of fluid regimes – liquids, gases, slurries, and multiphase fluids. *SONARtrac* Systems are robust, full bore, clamp-on solutions and scalable to large pipe diameters. *SONARtrac* Systems do not cause any flow restrictions, and during installation, commissioning and operations there is no need to cut the pipe and therefore no process downtime or disruption. *SONARtrac* Systems enable reliable and accurate measurement of aggressive liquids. *SONARtrac* Systems with FOUNDATION fieldbus™ are available with Ordinary Location, class I Division 2 and Class 1 Zone 2 ATEX Certifications.

Contact Name: Wendy Erickson
Telephone: 1-877-CIDRA77
E-mail: Sales@cidra.com
Website: www.cidra.com
Last updated: 2010-06-15 13:41:28

Fieldbus Foundation

- Map, Directions, and Company Information -
- Privacy Policy -

©2006 Fieldbus Foundation | All Rights Reserved
Design by Terramorph Productions & Enhance Design | Powered by Joomla