





Industrial temperature source and measurement products













CD Index

Hart Scientific Product Information

Presentations and Training

<u>1620 Training</u> <u>Dry-Block Application Training</u> <u>Hart Scientific Product Training</u> <u>Hart Scientific Applications</u> <u>Hydra Product Training</u> <u>Data Acquisition Markets/Applications</u>

Product Literature

Process Tools Selection Guide and Hydra Insert Hart Distribution Products Catalog Pages Hydra-NetDAQ-2680 Detailed Specifications 2635T Datasheet Distributor Brochure DewK Ads Application Notes

Image Library

Fluke Product Photography Hart Scientific Product Photography Logos

Demo Software

9930 Interface-*it* 9934 Log*Ware* 9935 Log*Ware* II 9936 Log*Ware* III 9938 MET/TEMP II Hydra Logger Trend Link Demo

Hart Distribution Models and Accessories List



Fluke is pleased to offer a selection of Hart Scientific dry blocks and reference thermometers made specifically for industrial applications. See your local Fluke distributor or go to www.fluke.com/hartscientific.

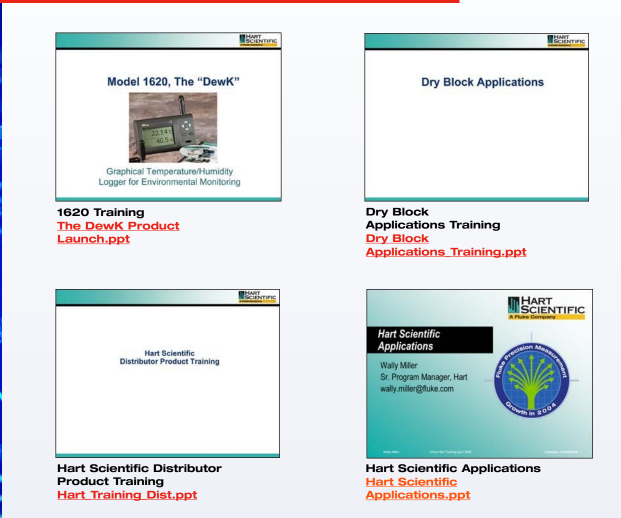
www.fluke.com

back

next page



Presentations and Training



www.fluke.com back index next page



Presentations and Training



Hydra Product Training hydra_bf_04.ppt



Data Acquisition Markets/Applications DAQ APPS_04.ppt

www.fluke.com back index next page





Process Tools Selection Guide <u>1264563_.pdf</u>

Spanish 1614330_spanish.pdf

French 1614366 French.pdf



Process Tools Guide Hydra Insert Hydra Insert English.pdf

Spanish Hydra Insert Spanish.pdf

French Hydra Insert_French.pdf



Hart Distribution Products Catalog Pages p37-39 Handheld Thermometers Models 1521 and 1522.pdf



Hart Distribution Products Catalog Pages p40-41_Tweeners Models 1502A and 1504.pdf



Hart Distribution Products Catalog Pages p42-44 Chub-E4 Model 1529.pdf



Hart Distribution Products Catalog Pages p61 Secondary Standard PRTs Models 5626 and 5628.pdf

Layout files for Printed Materials located on Disk 2 and 3 are in Macintosh format.

www.fluke.com back

index next p

next page





Hart Distribution Products Catalog Pages <u>p62-63 Secondary</u> <u>Reference Temperature</u> <u>Standards Models 5612,</u> <u>5613, and 5614.pdf</u>



Hart Distribution Products Catalog Pages p64_Precision Industrial PRTs Model 5627.pdf



Hart Distribution Products Catalog Pages p65 Fast Response PRTs Model 5622.pdf



Hart Distribution Products Catalog Pages p70-71 Secondary Reference Thermistor Probes.pdf



Hart Distribution Products Catalog Pages p74_Interface-it Model 9930.pdf



Hart Distribution Products Catalog Pages p75-77_.MET-TEMP II Model 9938pdf.pdf





Hart Distribution Products Catalog Pages p79_LogWare Models 9934 and 9935.pdf



Hart Distribution Products Catalog Pages p112-113_Micro-Baths Models 6102, 7102, and 7103.pdf



Hart Distribution Products Catalog Pages p116-117_Handheld Dry-Wells Models 9100S and 9102S.pdf



Hart Distribution Products Catalog Pages p118-119 Industrial Dual-Block Calibrator Model 9009.pdf



Hart Distribution Products Catalog Pages p120-122 Field Dry-Wells Models 9103, 9140, and 9141.pdf



Hart Distribution Products Catalog Pages p132-133 Portable IR Calibrators Models 9132 and 9133.pdf





Hart Distribution Products Catalog Pages p137 Thermocouple Furnace Model 9150.pdf



Hydra-NetDAQ-2680 Detailed Specifications 2139657 Rev A.pdf



2635T Datasheet 1266518 DAQ.pdf



Distributor Brochure 2162237_.pdf



DewK Ad 1/4 page 01788_Dewk ad.pdf



DewK Ad 1-2 page 01787 Dewk ad.pdf

Layout files for Printed Materials located on Disk 2 and 3 are in Macintosh format.

www.fluke.com back index

next page





Eliminating Sensor Errors 2148146 .pdf



Hart Scientific Application Note <u>01 - Food - Triclamp</u> <u>Calibration.doc</u>



Hart Scientific Application Note <u>02 - Industrial - Engine</u> <u>Cooling.doc</u>



Hart Scientific Application Note <u>03 - Industrial - Heat Meter</u> <u>Calibration.doc</u>



Hart Scientific Application Note 04 - Oceanogrophy - CTD Calibration.doc



Hart Scientific Application Note 05 - Oil & Gas - Drilling.doc



Application Note		SCIENTIFIC
Measuring the Tomperati	urs inside a Herri	ett Cell
Gas Monitoring Industry		
Andrew or cards high fair Analysis address again and in only 1, then to any other and the second second second		
Beckground		
The shaft is such and processes in all inputs memory and one in the Advertise line of	the survey of the local de	Westmann Colonies
the part and said its register of the spinster		
Francisco and a second		
And the second product of the second		
Name and American Ame	and the local sectors	
	er og staten og som i ber e de eggi velke gelekter i ber	a property of party land.
Temperature Researchered I	Critical to Gas Marrie	pring
We appet the entropy problem of the formula of the problem of the	n far beine af rege i Tr to anti-termini fa mar frank frank i stra trans	 procession from local, 0 procession from local, 0 procession from local, 10 process
Assessment in test i dente of each of each of the second second second second second second of the second s	the bit of the second s	the same out of the
	-	

Hart Scientific Application Note 06 - Oil & Gas - Herriott Cell Calibration.doc



Hart Scientific Application Note 07 - Oil & Gas - Kinematic Viscosity.doc



Hart Scientific Application Note <u>08 - Oil & Gas - Quality</u> Transformers.doc



Hart Scientific Application Note <u>09 - Pharmaceutical -</u> Reactor Temp Control.doc



Hart Scientific Application Note 10 - Semiconductor- Acid Bath Calibration.doc

Layout files for Printed Materials located on this CD in Macintosh format.

www.fluke.com back

index next page



Fluke Product Photography



Hydra Low Resolution High Resolution



Hydra Low Resolution High Resolution



Hydra Low Resolution High Resolution



Hydra Low Resolution High Resolution



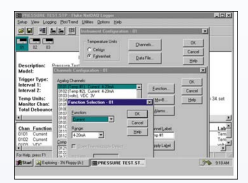
Hydra Low Resolution High Resolution



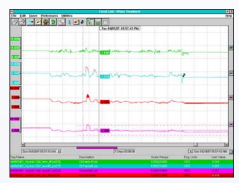
Hydra Family Low Resolution High Resolution



Fluke Product Photography



NetDAQ Logger Low Resolution High Resolution



Trend Link Screen Low Resolution High Resolution





1502A Low Resolution High Resolution



1521 Application Low Resolution High Resolution



1521-1522 with Laptop Low Resolution High Resolution



1521 Low Resolution High Resolution



1521-1522 Low Resolution High Resolution

www.fluke.com back index next page

FLUKE ®

Hart Scientific Product Photography



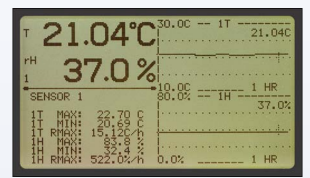
1529 Low Resolution High Resolution



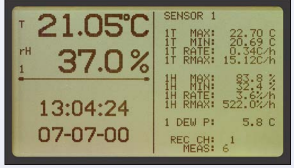
1620 Display Low Resolution High Resolution

30.00		Statistics of the state		21.030
			• • • • • • • •	
10.0C			 	1 HR _
			 	36.9%
·····	<u></u> 	•••••••	 <u></u> 	<u></u>
0.0%				1 HR

1620 Display Low Resolution High Resolution



1620 Display Low Resolution High Resolution



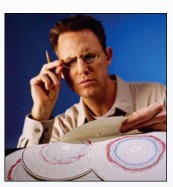
1620 Display Low Resolution High Resolution



Low Resolution High Resolution







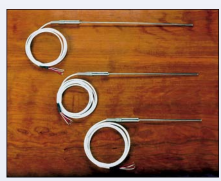
1620 Ad Photo Low Resolution High Resolution



5610 Low Resolution High Resolution



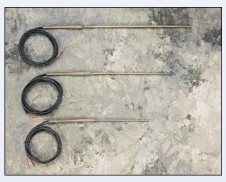
5626 PRT Low Resolution High Resolution



5618A Low Resolution High Resolution



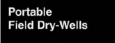
5612, 1513, 5614 Low Resolution High Resolution



5627s Low Resolution High Resolution









Field dry wells Low Resolution High Resolution



9009 Blocks

High Resolution



9009 Low Resolution High Resolution



6102 Tank Low Resolution High Resolution



9009 Features Low Resolution High Resolution



9100 Blocks

High Resolution





9100S Low Resolution High Resolution



9102 Block

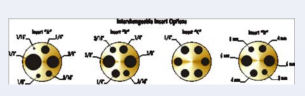
High Resolution



9102S Low Resolution High Resolution



9102S-9100S Low Resolution High Resolution



9103 9140 9141 Blocks

High Resolution



9132 with IR Low Resolution High Resolution

www.fluke.com back index next page





Low Resolution High Resolution



9133 Low Resolution High Resolution



9141_744 Low Resolution High Resolution



9132_9133 Low Resolution High Resolution



9140_9103_9141 Low Resolution High Resolution

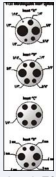


9141_744 Low Resolution High Resolution



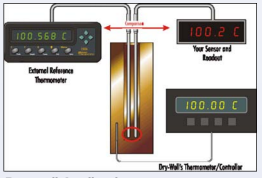


9141_laptop Low Resolution High Resolution



9150 Block

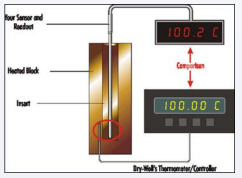
High Resolution



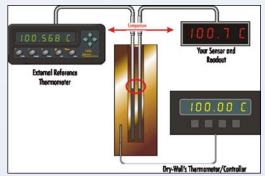
Dry-well Application Low Resolution High Resolution



9150 Low Resolution High Resolution



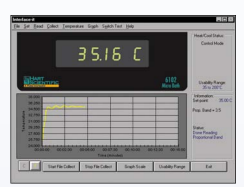
Dry-well Application Low Resolution High Resolution



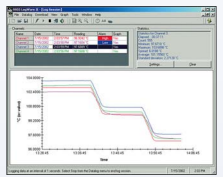
Dry-well Application Low Resolution High Resolution







9930 Main Display Low Resolution High Resolution



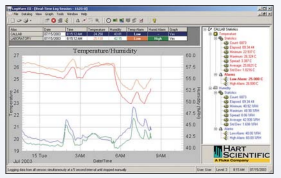
9935LogWare II Low Resolution High Resolution



LogWare III Time Settings Low Resolution High Resolution



9938_METTEMP II Low Resolution High Resolution



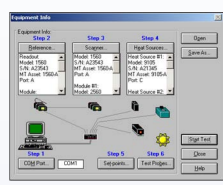
LogWare III Real Time Low Resolution High Resolution



LogWare III User Accounts Low Resolution High Resolution







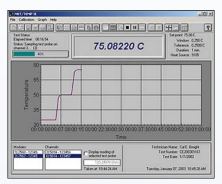
MetTemp Display Low Resolution High Resolution



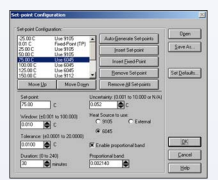
Micro-baths Low Resolution High Resolution



Shortwell Low Resolution High Resolution



MET_TEMPII_Screen Low Resolution High Resolution



Setpoints Low Resolution High Resolution

Name of person performing test	Test date:	
Cal E. Breight	01/07/2003 -	
Test procedure: HST234 - 1	Preheat heat sources	
Reference/UUT readings resolution 5 decimal places	n. • Example: -123.45679	
Generale test number automatic Test number:	aly Paragraph	
CE 200301152	Notes	

TEST INFO Screen Low Resolution High Resolution

FLUKE ®

Logos



Fluke Logo Fluke.jpg 1.875 NB logo pms.eps



Hart Scientific Logo Hart Fluke co rgb.jpg Hart Fluke co cmyk.eps

www.fluke.com back index next page



Demo Software

All software on this CD has the following basic requirement of Windows 98 or higher. If you have purchased your computer within the last five years you should have no installation issues to deal with. If your hard drive does not have enough space to install the programs you will be notified upon installation. In this case you will need to free up space before continuing with the installation.



Interface-*it* Model 9930

Software Download

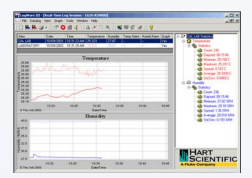
Interface-*it* Software is distributed free with every Hart dry-well, bath, furnace and controller with an RS-232 interface. This program must be connected to the appropriate equipment in order to function; no demo mode is available.



Demo Software

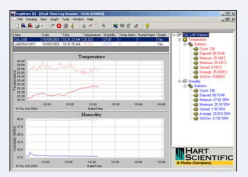
These are limited software programs that will not write data to a data file. However, real time connection and interaction with equipment is allowed as well as immediate viewing.

During the installation process when you are asked for a serial number enter "**DEMO**". In the DEMO mode the program will immediately begin creating data and displaying this data on the screen. You may stop the program at any time and real equipment may be connected and monitored. In this instance data will not be recorded to the data base.



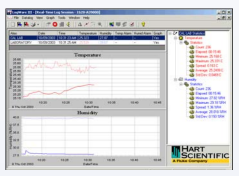
Log*Ware*; Model 9934 (Models: 1502 and 1521, 1522)

Software Download
User Manual



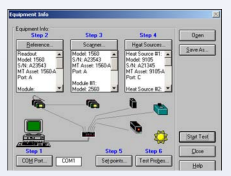
LogWare III; Model 9936 (Models: 1620)

Software Download



LogWare II; Model 9935 (Models: 1529 all versions)

Software Download User Manual



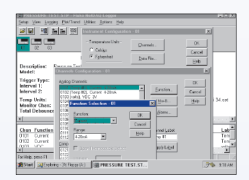
MET/TEMP II Software; Model 9938 (for use with all Hart instruments and Hydra models)

Software Download



Demo Software

All software on this CD has the following basic requirement of Windows 98 or higher. If you have purchased your computer within the last five years you should have no installation issues to deal with. If your hard drive does not have enough space to install the programs you will be notified upon installation. In this case you will need to free up space before continuing with the installation.



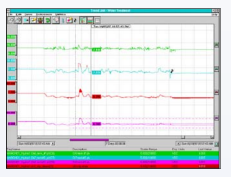
Hydra Logger Software Software Download User Manual

Software and Hardware Demonstration Guide

This is fully functional software program. The Windows installation process will begin after clicking on "Hydra Logger" on this CD's interface screen.

For demonstration use place the program in "simulate logging on start" under the "logging" menu.

For instructions on operating Hydra Logger review the "Hydra and NetDAQ[®] Demonstration Guide" located on this CD.



Trend Link for Fluke (V3.1.1) Software Download User Manual Software and Hardware Demonstration Guide

This program has a repeatable one hour viewing time for demonstration. After one hour the program must be restarted to obtain another hour of viewing.

Installation will begin automatically after clicking on "Trend Link". For instructions on operating Hydra Logger review the "Hydra & NetDAQ Demonstration Guide" located on this CD.

www.fluke.com

back index

 ${\ensuremath{\mathbb C}}2004$ Fluke Corporation. All rights reserved.