LOGWARE

hannels:	P		10 1	1	= Statis	ilios: Ela	NEW
Label	Date 04/20/2000	Time 12:43:27 PM	Reading 32.975	Alam	2	85	0010/06
Channel 2	04/20/2000				Minin		Average:
Channel 3	04/20/2000	12:42:59 PM	32.851	°C	22.4		27.739 °C
Channel 4	04/20/2000	12:43:14 PM	32.919	°C	Maxi		Std. Dev.:
					Spre-	19°C	4.151 °C
					10.4		Clear
35.0	100 T						
30.0 ب 25.0 20.0	100	123538	PN 123		12:40:36	+ + - + - +	124306 PM

Log <i>Ware</i> Mode	Is 9934 and 9935		
Turns any Hart thermometer into a real-time datalogger			
Calculates statistics and displays customized graphs			
User-selectable alarms, delayed start times, and sample	intervals		
Two versions for single-channel or multi-channel thermometers			

Turn any Hart thermometer into a real-time datalogger with Hart's new Log*Ware* software package for Windows. Whether you use our Model 9934 Log*Ware* with a single-channel ther-



Alarm settings screen.

mometer readout or Model 9935 Log*Ware* II with one of Hart's multichannel readouts, you'll agree this is the easiest data acquisition program you've ever used.

Log*Ware* lets you acquire data to your PC graphically and store it to a text file. It also performs statistical functions automatically on each data set.

Log*Ware* was designed specifically for temperature data acquisition. Set high and low alarm conditions, program a delayed start time, store a data log for a fixed number of readings or length of time, program the acquisition interval from 1 second to 24 hours, and let the software record the data you need the way you need it.

During a log session you can view the data in a time/temperature trend graph while the data points are stored to a file

Models 9934 and 9935

on your PC. Output the graph to your printer, view the test points from a spreadsheet, or review the pertinent log statistics once your log is completed. With Log*Ware* II you can collect and view data from up to 96 probes.

With Hart's Model 1522 LLL and Model 1529 Chub-E4 thermometers, there's even more you can do. Both readouts store thousands of data points in multiple log sessions. Log*Ware* lets you download your data into individual log sessions and view each one separately.

Store readings from your freezers, ovens, chambers, and anywhere else you need to record temperature, bring it back to your PC (through a standard serial cable or infrared dongle), and Log*Ware* will separate each log session into individual data sets. You don't have to load the text file into your spreadsheet and try to figure out which data points went with which log session. Log*Ware* does all that for you.

Log*Ware* also gives you the ability to make configuration changes to your thermometer. Program your probe coefficients, write calibration data to your meter, set password-protected parameters, and access other tools specific to your thermometer all from your PC.

Get the most out of your thermometer with Log*Ware*. If you don't agree this is the best temperature acquisition system for your application, send it back and we'll refund your money. Buy it today and try it out at no risk.

Ordering Information

9934-S	Log <i>Ware</i> , Single Chan- nel, Single User
9934-M	Log <i>Ware</i> , Single Chan- nel, Multi User
9935-S	Log <i>Ware</i> II, Multi Chan- nel, Single User
9935-M	Log <i>Ware</i> II, Multi Chan- nel. Multi User