



Calibration Technology Starts Here

BETA

High Precision Digital Thermometer

BETA PP

MARTE

The BetaProbe™ TI

A single **BetaProbe TI high precision digital thermometer** can replace many liquid-in-glass (l-i-g) thermometers. It can also serve as a reference standard for other types of digital or analog temperature indicators. Plus, intrinsically safe certification means it can be used virtually anywhere.

The integral 3/16" (5 mm) diameter probe houses a quick response thin film sensor for quickly acquiring highly accurate readings using minimal insertion depth. The integral probe also rotates through 90° for any angle reading of the display.

Speaking of displays, a unique feature of the **BetaProbe TI** is the user configurable trend indicator. With this feature, the user knows at a glance if the reading is stable or trending higher or lower. The display also incorporates a high intensity blue backlight for easy reading in any lighting condition from full sun to pitch dark.

With the use of optional BetaLOGTM TI software, the BetaProbe TI becomes a high performance, easy to use temperature data logger. It allows the user to create a full suite of logging options, download them to the BetaProbe TI, then retrieve, format, display and save the data using Microsoft® Excel spreadsheet files. The BetaProbe's RS-232 serial port can also be used for configuration and recalibration support via WindowsTM HyperTerminal.

The **BetaProbe TI** includes many other features including Min/Max storage and recall; selectable sample rate; battery saving auto shutoff and damping. Battery life of 250+ hours of continuous use means the three AAA alkaline batteries will seldom need changing.

General Features

- Low total cost of ownership (TCO) compared to L-I-G thermometers
- High accuracy $(\pm 0.06^{\circ}C)$
- High resolution (0.001°C)
- Hazardous area use rating
- Fast response
- Data logging with optional BetaLOGTM TI software
- Temperature trend indicator
- Rugged and reliable
- EFI/RFI standard compliant
- Long battery life
- User configurable features
- Compact and lightweight

For more information: - Call us toll free at 800-821-0023 or 603-434-1433 - Fax us at 603-434-1653

- Email us at sales@martelcorp.com and ask for a BetaProbe TI Data Shee
- Or go to our website,
- www.martelcalibrators.com
- and click on BetaProbe TI
- Online product comparison

MARIE

Specifications (1	8°C to 28°C unless noted)
Range	
-50 to 160°C (-58 to 320°F	,
Accuracy (1 year) ±0.06°C (0.1°F)	
Resolution 0.1, 0.01, 0.001 (user select	table)
Sample Rate	
0.5/sec, 1/sec, 2/sec (user s	selectable)
Environmental	
Operating Temperature	-10 to 50°C
Operating humidity	0 to 95% RH non-condensing
Storage Temperature	-20 to 60°C
Enclosure	IP50
Environmental Effect	
±10 ppm/°C from -10 to 1	8°C and 28 to 50°C
EMC Compliance	
EN 61326:2006 Annex C,	Class "D"
CISPR II, Edition 5.0-2009	9 Class "B"
Power Battery	three (3), size AAA alkaline batteries
Dattery	Use only approved batteries to maintain
	intrinsic safety rating
Battery Life	250+ hours continuous without
Duttery Elle	backlight use
Auto Shutoff	
User configurable 1 to 30	minutes or disabled
Size (readout only)	
4" x 2" x 1" (10 cm x 5 cm	n x 3 cm)
Probe	
3/16" diameter x 12" lengt	th (5 mm x 300 mm)
Other sizes upon request	
Weight	
6.9 oz (75 g)	
Accessories	
protective carrying case	aceable calibration certificate, batteries,
protective carrying case	
	Ex ib IIB T4 Gb (-10°C ≤ Ta ≤ +50°C)
(F /Sv)	ITS10ATEX27114X
	Ex ib IIB T4 Gb
0344G	IECEx ITS10.0049X
al	Dertien
A CP Constitute - If - A a main and - Constitute	term in the graph on (2 (1) the 27 A
Anna Anna Anna Anna Anna Anna Anna Anna	ter (1 − 5 − 1) ∰ 20 (Internet from (1)) Keit Form from (1) (Internet from (1)) Keit Form (1) (Internet from (1)) Keit (
	1 2 . L M N D P D K S
Part Provide Balling	
NANTH, MARTH, MATH, SMANSK, S. 23	Reactor Temperature
unz C 33	
2 Deta Tyse Date Time Velue 25 3 Temperature 6/3/2000 2010203 28.653 4 Temperature 6/3/2000 204203 28.653 5 Temperature 6/3/2000 204203 28.053 5 Temperature 6/3/2000 20.4053 28.053	
Temperature 8/30/200 384208 25.853 25 Temperature 8/20/200 384208 25.853 Temperature 8/20/200 384207 33.853 Temperature 8/30/200 384208 33.853	
L Temperature 6/20/2010 2242508 23,051 13 1 Iemperature 6/20/2010 8242508 23,051 13 1 Iemperature 6/20/2010 824213 23,051	
4 Temperature 6/02/2610 384243 33.853 5	
Tempersze 6/02/200 2010:14 22.054 7 Tempersze 6/02/200 304015 35.00 2	and a second Statistic Control of a language of the second
A CONTRACTOR OF	AND A LOW AND A REAL PROPERTY AND A REAL PROPE

BetaProbe TI

BetaLOG TI Data Logging Software

The optional BetaLOG TI software turns the BetaProbe TI into a high performance, easy to use temperature data logger. With the convenience of its integral probe and the small and lighweight nature of the readout head, it fits a wide range of applications.

When the data logging feature is turned on, the BetaProbe can store up to 10,752 readings.

Configuration options include:

- Interval selections from 1 second to 1 minute
- · Runs can range from a few seconds to several days
- Data capture mode types
 - Average/Minimum/Maximum/Interval end • Interval end only
- Data storage options
- ASCII text file (.TXT)
- Comma delimited (.CSV)
- Microsoft® Excel (.XLS)
- Microsoft® Excel with template formats

BetaLOG TI runs quickly on most modern Window™ PCs. Minimum requirements are:

- Pentium CPU, 1.0 GHz
- 512 MB RAM
- 5 MB disk storage plus storage for data
- Windows XP Professional, Vista, Windows 7
- Optional Microsoft Excel

BetaLOG TI is provided with the software on CD-ROM media, RS-232 cable, USB/Serial adapter and complete user guide.

BetaLOG TI		_		0	
File Probe O	ptions Help				
Port Modet Records Used:	COM7 • COM1 COM2 COM3 COM4 COM5 COM6	Connect Serial Records Free:	Upload	Clear Version:	Exit
SETUP Intervat	COM8 COM8 COM9 COM10	Retrieve			
BetaLOG TI	-				X
File Probe C	Options Help				
Port	СОМ7 •	[Connect]	Upload	Clear	Exit
Model		Seriat		Version:	
Records Used:	-	Records Free:	-		
SETUP	Send	Retrieve			
Intervat		-			
BetaLOG TI					
File Probe (Options Help				
Port	COM7 -	[Disconnect]	Upload	Clear	Exit
Model	MARTEL, 155	2 Serial 1	342013	Version: 0.40	-
Records Used	0	Records Free:	0752		
SETUP	Send	Retrieve			

Martel Electronics Corporation 3 Corporate Park Drive, Unit 1 Derry, NH 03038 Phone: +1 (603) 434-1433 Fax: +1 (603) 434-1653 Copyright 2010 Martel Electronics;

All trademarks are the property of their respective owners. 1007R1CD-TI

Distributed by: