Gemini Data Sheet

. . . . . . . . . . . . . . .

# Tinytag Ultra 2k Range G Standard Probe TGU2K-0020

. . . . . . . . . . . . . . . .

Issue 2: 31<sup>st</sup> January 2000



### **Mechanical Data**

Case Style : IP54 Plastic shell

#### **Case Dimensions**

Height : 72mm / 2.83 Width : 60mm / 2.36 Depth : 33mm / 1.3 Weight : 50g / 1.8 oz.

### Features

Memory Size : 2k (Non-volatile) No. of Readings : 1800
Resolution : 8 bit
Delayed Start : Relative / Actual
up to 45 days
Stop Options : When Full
After n Readings
Never (Wrap around)
Reading Types : Actual, Min, Max.
Logging Interval : 1 sec to 10 days
Offload : While stopped or
when logging in
minute multiples
Alarms : Two, fully
Programmable
Functional Range : -40°C to +85°C /
-40°F to +185°F
IP Rating : IP54 splashproof
Battery Life : Up to 5 years

#### Notes:

Battery replacement recommended every 2 years. It may be replaced with Saft 3.7V 1/2AA Lithium cells. Stop the unit logging before replacing the battery.

Functional Range describes the range over which the logger will function, **not** the sensor range over which it will record.

## **Special Notes**

When using the units at low temperatures, condensation may form. Before opening the case for any reason, allow the units to reach room temperature.

The IP54 rating is only valid when the rubber connector cap and sensor probe are both securely fitted and the unit is oriented with the hanging tab uppermost.

## **Interface Information and Related Products**

### To use your Tiny Data Logger you will require:

A suitable sensor probe for your application. (Includes PB-4724, PB-4730, PB-4750, PB-4770). See individual data sheets for details. Tinytag interface cable (CAB-0007), PC with GLM for Windows<sup>™</sup> (SW-0009) or Easyview for Windows 95<sup>™</sup> (SW-0500); or Psion handheld computer, with Tinylink version 2.0 or above (SW-1101) and suitable cable (See Tinylink Data Sheet).

### **Further Related Products:**

SER-9515Tinytag Ultra 2K Service Kit including battery and sealDWG-ULTRADrawing with detailed dimensions of Tinytag Ultra casingTGU-0017Tinytag Ultra Range G (-40°C to +85°C / -40°F to +185°F) with internal sensorTGU-0073Tinytag Ultra Range H for Standard probe (-30°C to +50°C / -22°F to +122°F) narrower range but better resolution.

## Applications

Consultants

Manufacturing

**Dr. Schetter BMC IGmbH** Boschstr. 12 82178 Puchheim

Educational

 Telefon
 089 - 800 6940

 Fax
 089 - 800 69429

 eMail
 mailto:info@bmc.de

## **Sensor Details**

 $\begin{array}{r} \mbox{Range} : -40^\circ\mbox{C to } +125^\circ\mbox{C} \ / \\ -40^\circ\mbox{F to } +257^\circ\mbox{F} \end{array}$  Sensor Type : Standard Probe with 10k NTC Thermistor Resolution : 0.4°C at +25°C / 0.72°F at +77°F

Sensor Probe choice depends on the application. See individual data sheets for detailed probe specifications.

## Approvals

This equipment complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause any harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This product is manufactured by Gemini Data Loggers (UK) Ltd. to EN ISO 9002 part 2 (Certificate No. 6134), and is CE approved to EN50081 part 1:1992 and EN50082 part 1 and 2:1992/95 with any standard leads or probes supplied.



NAMAS traceable calibration certificates are available on individual units.

