Gemini Data Sheet

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# invtag Current input Data Logger 0 -+ 20 mA Part No: TGPR-0804

### **Mechanical Data**

Case Style : IP68 Style

#### **Case Dimensions**

Height: 34mm / 1.34 Width: 59mm / 2.32 Depth : 80mm / 3.15 Weight : 110g / 3.9 oz.

#### Features

| Memory Size : 16k (Non-volatile)<br>No. of Readings : 16000 (approx)<br>Resolution : 8 bit<br>Trigger Start : Magnetic reed switch<br>Delayed Start : Relative / Actual |
|---|
| up to 45 days   |
| Stop Options : When Full<br>After n Readings<br>Never (Wrap around)   |
| Reading Types : Actual, Min, Max.   |
| Logging Interval : 1 sec to 10 days   |
| Offload : While stopped or<br>when logging in   |
| minute multiples  |
| Alarms : Two, fully   |
| Programmable  |
| Functional Range : -40°C to +85°C /<br>-40°F to +185°F  |
| IP Rating: IP68 waterproof  |
| 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.

#### **Special Notes**

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

The IP68 rating is only valid to depths of 50ft (15m) and only when the connector cap and sensor cable are securely fitted.

# **Interface Information and Related Products**

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

Light levels

Tinytag current/millivolt/count input lead (CAB-3246) or 2-pin plug only (ACS-9700); 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). To change ranges and/or units you will need a PC, with Re-Educator Software V2.2 or above (SW-0506) and interface cable CAB-0007.

#### **Further Related Products:**

Laboratory analysis

| ACS-6000  | Trigger Start Magnet  |
|-----------|---|
| SER-9532  | Tinytag Plus Service Kit including battery, seal and silica gel pack                              |
| TGPR-0800 | Tinytag Plus Re-ed Current: PCB only, for OEM use.  |
| TGPR-0805 | Tinytag Plus Re-ed XP Current: with internal battery pack for powering customer sensors directly. |
| TGPR-1001 | Tinytag Plus Re-ed mV: 0 to 200 mV logger   |

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## Input Specification

Range : 0 to 20mA Maximum Input: 50mA Input Impedance : 10 ohms Resolution: 0.08mA Accuracy :  $\pm \ 0.1 mA \pm 0.6 \%$ of reading

#### Note:

This logger forms part of the Tinytag Plus Re-educatable range. It can be used with the factory set units, 0 to 20mA, or with Re-Educator Software it can be changed to suit the range and units of the particular sensor to be attached.

#### 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.

Applications



# **Tinytag Plus Re-ed Current Input TGPR-0804**

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