



Overview

GSP-8

GSP-6 series are temperature and humidity data loggers featured with large display and optional glycol bottle. Its dual probe accessories support multiple combination options of temperature and humidity. Employs with multiple alerting methods and shorten logging intervals automaticallg, it avoids over-limits.

GSP-6

Elitech outstanding ElitechLog software services on PC by setting 2 temperature/humidity alarm thresholds, viewing temperature/humidity history data, exporting detailed data report, etc.

Features

GSP-6G

- ullet Internal temperature and humidity sensor, accuracy up to $\pm 0.5\,^{\circ}$ C, $\pm 3\%$ RH
- Built-in USB port allows quick access to PCs and ElitechLog software
- Large LCD display convenient for data view from a distance
- Various alerting modes as Audio-visual alarm, screen indicator alarm and etc
- Shorten logging interval automaticallg when temperature and humidity alarm triggered
- Optional glycol bottle as thermal buffer could reflect more accurate and stable readings
- Powered by battery or USB connection
- Compliance with CE (EN12830), RoHS and FDA (21CFR)

Technical Specifications	GSP-6/6G	GSP-8
Recording Options	Multi-Use	Multi-Use
Temperature Range	-40℃~85℃	-20°C ~60°C (internal sensor); -40°C ~85°C (external probe)
Humidity Range	0~100% RH	0~100% RH
Temperature Accuracy	± 0.5 °C (-20 °C/+40 °C); ± 1.0 °C (other range)	±0.3°C (-20°C/+40°C); ±0.5°C (others)
Humidity Accuracy	$\pm 3\%$ RH(25°C,20%RH to 90%RH); $\pm 5\%$ RH(other range)	±3%RH(25°C,20%RH to 90%RH); ±5%RH(others)
Resolution	0.1°C,0.1%RH	0.1 °C , 0.1%RH
Data Storage Capacity	16,000 points	100,000 points
Shelf Life/Battery	2 years' ER14505	Rechargeable 18650 lithium battery
Recording Interval	15 minutes(standard, others on request)	15 minutes(standard,others on request)
Alarm Configuration	Optional, only 2 points	Optional, up to 5 points
Reprogrammable	With free Elitech Win or MAC software	Auto PDF report,PDF/EXCEL/TXT by ElitechLog software
Stop Mode	Button, software or stop when full	Button, software or stop when full
Certifications	FDA EN12830, CE, RoHS	FDA EN12830, CE, RoHS