# S-Radio

S-Radio is a wireless temperature data logger from -40°C to 140°C (calibration from 25°C to 140°C) with 20 or 50 or 100 or 150 mm or on demand length external probe (probes cannot be switched) on a 13 mm cone base (base height is not counted for probe length), managed with Windows software and USB interface. **Battery is user replaceable** and the data logger is **provided with an Accredia** (NIST equivalent) **traceable certificate** on 4 points.

Thanks to S-Radio **process data can be viewed in real time** on PC screen along with progressive lethality (pasteurisation units, F0, A0 etc.) values. Alarms can be set on temperature and lethality value itself. With S-Radio you can act in real time on the process, knowing the thermal curve at the core of the product.

It requires an interface for PC connection: DiskInterface HS, Multibay. For real time data the USB Radio Receiver is needed as well.

### **Main features**

- With different lengths rigid probe for penetration
- Completely food grade and waterproof
- All software calculate lethality value (F0, PU, A0 ecc.)
- Replaceable battery (software shows battery status)
- Real time data transmission, no installation requested
- Accredia (NIST equivalent) traceable calibration certificate included
- Available extended calibration from -40°C (order extra calibration points)

#### Plus

- High accuracy and precision, food grade, probes of different size
- Very easy to deploy in any type of package with the fastening system
- Fast response time thanks to the 3 mm diameter probe
- Printed reports compliant with health regulations and ISO (data are not editable in the software)
- Knowing the thermal curve in real time will allow to act immediately saving time, money and increasing the quality of the product

## The system

The system is made up by:

- S-Radio temperature data logger
- DiskInterface HS or Universal Multibay
- USB Radio Receiver or Ethernet Receiver (for Process Monitor Pro software only)
- SPD software, TS Manager software (compatible with the FDA 21 CFR Part 11 regulation) or Process Monitor software





**Applications** 





Pharmaceutical





Healthcare





## Accessories

- SPD
- TS Manager
- Process Monitor Lite
- Process Monitor Pro
- DiskInterface HS
- Universal multibay
- USB Radio Receiver
- Ethernet radio receiver
- 4-20 mA receiver
- Locking bolt
- Fastening system
- Teflon protective tubeP-Radio, S-Radio battery kit

## **Technical specifications**

Dimensions	76 h X 30 Ø (mm)
Probe dimensions	Probe base dimensions 3 h X 14 Ø (mm) - Probe 20/50/100/150/on demand l X 3 Ø (mm) (l on demand: min. 12 mm / max. 175 mm. For longer probes ask for quotation)
Weight	76 g
Materials	Stainless steel AISI316L, PEEK
Temperature range	-40°C ÷ +140°C
Standard calibration points (temperature)	25/50/75/100/121/140°C
Extra calibration points (temperature)	Within the range -40 °C $\div$ +140 °C
Temperature resolution	0,01 °C
Temperature accuracy	$\pm$ 0,1 °C (within the calibration range)
Memory (n. of acquisitions)	121.171
Acquisition step	From 1 every second up, with 1 second steps
Protection degree	IP68
Battery life	+3.800.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures)
Software&Mobile App	SPD, TS Manager, Process Monitor
Accessories	DiskInterface HS, Multibay universale, USB Radio Receiver, Ethernet receiver, 4-20 mA receiver



For more information, visit www.cik-solutions.com or contact us at info@cik-solutions.com

