# S-Radio Flexible

S-Radio Flexible is a wireless temperature data logger from -40°C to 140°C (calibration from 25°C to 140°C) with 30 cm felxible probe and 50 mm or on demand length external probe (probes cannot be switched) on a 5 mm 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 cetificate on 4 points.

Thanks to S-Radio **process data can be viewed in real time** on PC screen along with progressive lethality (pasteurisation units) 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.

# **Applications**



Food & Beverages



Sterilisation



**Pasteurisation** 



Warehouses



Pharmaceutical



Healthcare



Laboratories



### **Main features**

- With flexible cable to reach points that requires minimum encumbrance by the device
- 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

### **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 tube
- P-Radio, S-Radio battery kit

# **Technical specifications**

| Dimensions                                | 76 h X 30 Ø (mm)   |
|---|--|
| Probe dimensions                          | Probe base dimensions 6 h X 15 Ø (mm) - Flexible probe 300 l X 4 Ø (mm) - Probe 50/on demand l X 3 Ø (mm) (l on demand: min. 10 mm / max. 175 mm. For longer probes ask for quotation) |
| Weight                                    | 92 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 ÷ +140 °C  |
| Temperature resolution                    | 0,01 °C  |
| Temperature accuracy                      | ± 0,1 °C (within the calibration range)  |
| Memory (n. of acquisitions)               | 121.171  |
| Protection degree                         | IP68   |
| Acquisition step                          | From 1 every second up, with 1 second steps  |
| 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

