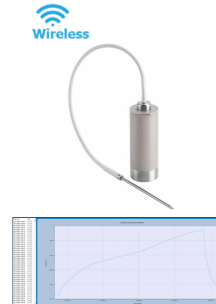


### **Technical Data Sheet**

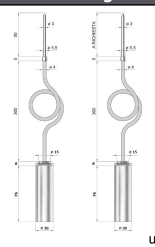
# HIGH TEMPERATURE DATA LOGGER S-Radio Flexible



#### **Features**

- Real time monitoring data logger
- With different lengths rigid probe for penetration
- Completely food grade and waterproof
- All software calculate lethality value (F0, PU, A0 ecc.)
- Low battery consumption for an extended battery life
- User replaceable battery (software shows battery status)
- Very easy to deploy in any type of package
- Accredia (NIST equivalent) traceable calibration certificate included
- It is supported by the TS Manager software for validationcompatible with the FDA 21 CFR Part 11 and GAMP 5 regulations.
- Application for Sterilisation, Pasteurisation, Food and Beverage, Phamaceutical, Healthcare, Medical, Laboratories, Validation

#### **Drawing**



#### **Technical data**

Temperature range: -40...+140°C

**Accuracy:**  $\pm$  0.1°C (within the calibration range)

**Resolution :** 0.01 °C **Memory capacity :** 121,171

Battery type: high temperature Lithium battery

**Battery life (@different interval):** more than 5 years @ 1 minute or 1 month @ 1 second (3,800,000 acquisitions @ 1 second step continuously (calculated time @25°C)). Storage or operation above

+50°C significantly reduces battery life.

Interval: 1s...24Hrs

Material: Strainless steel AISI316L, PEEK Operate system: Windows XP, Vista, 7, 8, 10

**Exporting:** PDF, Exel

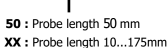
**Dimension**: 76 x Φ30 mm (Body), 6 x Φ15 mm (Probe base), 300 x Φ4 mm

unit: mm (Probe Flexible)
Weight: 92q

Pressure resistance: 6 barG Protection type: IP68

#### **Ordering code**

S-Radio Flexible



#### www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676

Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th Line: @omith

#### **Application**









pasteurization process

Oven/Retort



# **Technical Data Sheet**

## **HIGH TEMPERATURE DATA LOGGER S-Radio Flexible**

These are necessary equipments that using with products and increase efficiency.

**DiskInterface HS:** is the connection bay used in all model for downloading data and programming all models of high temperature data loggers



Universal Multibay: is the multiple connection bay used for downloading data and programming all models of high temperature data loggers. It

allows to connect up to 5 data loggers of each supported model to be programmed and downoaded at the same time.



**USB Radio Receiver:** is the receiver for wireless used in all S-Radio model for real time monitoring.



Autoclave special antenna: A special antenna to be inserted directly into the autoclave for optimal signal receiving is available. The antenna can be

connected to any radio receiver instead of te standard antenna provided



**4-20mA Radio Receiver:** is the receiver that can be connected to the machinery's PLC



**TS17MU**: use to open data loggers for battery replacement.

Note : For all of sterilDisk model, need 2 items for opening For others model, need only 1 item for opening



TS10SPCRB: Battery and O-ring can be used in all type of S-Radio. if used below -30°C,

battery life will be highly reduced



**SPD Software (FREE):** It allows to start the devices setting the start delay, mission duration, notes. After download data are then displayed on graph,

with zoom function, and table, exportable in Excel.



**TS Manager Software:** it allowed to do everything as a SPD software and has more functions such as multi-user, having login and password, Synchronized data table with statistics, etc. Downloadable from Tecnosoft website and works with its hardware protection key



#### www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676

Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th

Line: @omith