

The SRI (Starter&Reader Interface) is a portable device for programming and reading the TempSticks and HumiSticks data loggers. Equipped with a graphic and alphanumeric display, allows, after being programmed using a PC through the StickLog Pro software, to start the devices for any data logging mission. The same interface may then be used to download the data from the loggers and view the acquisitions in graphical or tabular form or transfer them to a PC via USB.

SRI is particularly suited for monitoring products during temperature controlled transports. Operators in logistics need to to know instantly whether the transport has been carried out correctly or not, both when sending or when receiving goods. However, in many centers it may be difficult to find a PC at hand: that's where the portable interface helps. SRI will automatically calculate the MKT (Mean Kinetic Temperature) and display whether the shipment should be accepted or not. By using the MKT formula in its **Validation Criteria** for transports, Tecnosoft has tackled the traditional control methods, based solely on conservation thresholds, as they do not provide precise and complete informations. You can set several parameters and **the interface calculates for you the MKT**: learn more about it by downloading the tutorial. There is no need to analyze the data for every acquisition, savings are secured, as trained personnel is no longer required to be on site upon arrival of the goods. This process is time and cost saving.

## **Main features**

- Graphic and alphanumeric LCD display
- 6 buttons, display, status and low battery LEDs
- Can be configured with endless programming profiles for the product or category of products being monitored
- All data can be seen on the display in graph and tabular form
- MKT calculation
- Automatic calculation of the Validation Criteria with MKT for the transport with immediate display of results (Accept/Reject transport)
- Replaceable batteries: uses 2 x 1.5 V

## **Applications**



Logistic&Transport



Environment



Warehouses



Pharmaceutical



Food & Beverages



Laboratories



Constructions

## **Accessories**

• StickLog Pro

## **Technical specifications**

Dimensions	68 x 110 x 27 (mm)
Weight	146 g
Communication	USB
Cable	Included
Data loggers supported	TempStick, HumiStick
Software&Mobile App	StickLog Pro
Functions	Clock Data logger programming and download Saved missions browsing Low battery alarm led
Display and functions	Graphic and alphanumeric, shows graph and table, info and statistichs
Calculated parameters	MKT
Battery type	2 X AA 1,5 V batteries
Languages	Italian, English