



**Star-Oddi's loggers at Scandlas in Stock**



Star-Oddi's heart rate and temperature logger family will be represented at the [ScandLas](#) annual meeting in Stockholm, Sweden, 24-27 / our Scandinavian distributor will be exhibiting.

**Eightfold memory increase in the market's smallest temperature logger**



We have now increased the memory and battery life of the ultra small DST nano-T temperature logger. The memory has been increased by 8 times from 5248 to 43,476 measurements and the battery has been increased from 9 to 14 months (with a 10 min. sampling interval). [Larger Star-Oddi loggers have greater battery life and memory.](#)

The DST nano-T is the world's smallest temperature data logger, only 17 mm x 6 mm in size and weighs only 1.3 g. DST nano-T is available with combined [telemetry and logging](#), or [logging only](#).

With its biocompatible materials, alumina and biocompatible epoxy, DST nano-T is designed for implantation in wild and captive animals and small laboratory research animals, such as mice, gerbils and hamsters. The logger can also be fitted in tight spaces, small packages or vials, for e.g. heat studies or temperature monitoring. With its waterproof housing and carefully chosen materials the DST nano-T can be used for collecting temperature data underwater or in other liquids and tolerates chemicals well.

**Recommended sterilization methods for Star-Oddi data loggers**

We are often asked for recommendations on how to sterilize our data loggers. Star-Oddi loggers can easily be gas sterilized or sterilized in ethanol, formaldehyde (formalin), Virkon and ethylene oxide (EO) sterilization.

Please note that the loggers cannot be sterilized in autoclave or gamma radiation.

Published research using our temperature loggers



We would like to point out the extensive collection of scientific papers and posters using our sensors in various types of biomedical research which can be found on our website. To view the research, please click on the following [link](#).



**Star-Oddi Online**

Now you can find product updates, video tutorials and general information about Star-Oddi on:



**Data Storage Tags-DSTs**

Star-Oddi has been manufacturing and developing DSTs since 1993. The data loggers are used for various animal research studies. You can find our whole product range [here](#). The following sensors are available:

- Temperature
- Pressure
- Conductivity
- Tilt
- Magnetic field strength
- Acoustic receiver
- Light intensity

**Star-Oddi loggers showcased at the SOT USA**



Star-Oddi attended the [Society of Toxicology \(SOT\)](#) meeting in Phoenix, Arizona, March 23-27 and had a booth with our US distributor [Emka Technology](#). The meeting was very successful, giving us a good opportunity to meet with current and potential customers.

**Star-Oddi opening hours during Easter holidays**



Our offices will be closed from Friday, April 21st, to Monday, April 24th, both days included, in observance of the national holidays.

**Fun fact: Festival summer in Iceland**



After a few years of following the festival, Iceland has once again become a popular destination for international tourists and artists.

The season kicks off with two big events: the American Music Fest and the Pixies and the Solstice festival. The festival is being held for the first time during, you guessed it, the summer solstice. The festival will feature a host of both Icelandic and international artists, the biggest being the British group Massive Attack. Keeping with the sun tradition, the festival will have a Norse mythological theme with stage names such as Asgard and Valhalla.

On July 10-12, the [All Tomorrow's Parties](#) festival will be held for the second time at the abandoned base near Keflavik international airport. This festival will be headlined by the American rock band Interpol and the British band Portishead. The legendary Neil Young will also take part in the festival and will give a concert in Reykjavik on July 7th.

The summer will then be topped off by the pop superstar Justin Timberlake who will perform in a concert near Reykjavik on August 24th.

