11/28/2017 issues



Newsletter // Issue 5 // July 2014 //



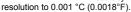
Faster temperature response time for Starmon mini



Star-Oddi has added a fast response temperature version of the miniature Starmon mini underwater temperature recorder. The time constant response is 1 sec. compared to 18 sec. in standard version. The fast response version is available in plastic housing, with depth survival up to 400 m.

Starmon mini is renowned for its durability, designed to withstand harsh environments in oceans, rivers and lakes. It is a cost effective logger with compact size of 130 mm x 25 mm. It is available both in plastic housing and titanium housing for deep ocean researches. The logger has a long battery life of over 10 years and battery is replaceable Accuracy has recently been improved to +/-0.025°C (0.045°F) and the

Introducing Starmon ES - External subsea high temperature and high pressure sensors



See the Starmon mini product page here. For a quote go to our website http://www.staroddi.com/Order-Now/How-to-order/

Star-Oddi introduces the miniature Starmon ES External Sensor data logger. The Starmon

temperature and pressure sensors. Logger and sensor unit are connected with a subsea

feeds power to the external sensors. All measurements are stored in the logger's memory

pouring hot, mineral-rich fluids from beneath the seafloor.

For more information, please see the Starmon ES product page.

ES consists of a miniature data logger and externally connected unit that contains

The sensor unit is designed to operate under high temperature and high pressure environments. Operational temperature range for the sensor is up to 316 $^{\circ}\text{C}$ while the logger itself has operational range up to 90 $^{\circ}\text{C}$. The data logger has an internal battery and

Meet us at the American Fisheries Society trade show



Star-Oddi will be exhibiting at the America Fisheries Society (AFS) trade show in Québec City from 18 to 21 Augu 2014. If you are attendir

we welcome you to our booth.

Star-Oddi will be showcasing its range of miniature data loggers; the DST product range consisting of temperatu and depth recorders. Additional sensors include salinity. tilt, compass direction, magnetic field strength and light.

Fun fact: Celebrating 99 years of women's suffrage and rights



On June 19th Icelanders celebrated that on this day in 1915 Icelandic women over 40 were given suffrage. The battle had begun in 1885 and 30 years later the law was finally passed. The law was then changed in 1920 to app

to women who had reached the age of 25 which was the age when men were given the right to vote.

The years passed and in 1975, the United Nations decided that that year should be dedicated to women's issues. Icelandic women were active in raising awarenes of the inequalities that still persisted between men and women and on October 25th 1975 women were encouraged to go on strike for one day to protest among other things, the gender pay gap and the lack of day care options for children. The operation was a huge success and it is estimated that up to 90% of Icelandic women answered the call and gave up work both outsid and inside of the home. Over 25.000 women also participated in an outdoor rally in Reykjavik.

The strike had an important effect on Icelandic society and five years later, in 1980, women reached another milestone when Vigdis Finnbogadottir became the world's first democratically elected female head of state.

In 2015 Iceland will celebrate 100 years of women suffrage and although there are still many challenges that lie ahead in

the battle towards women's rights, Icelanders can certainly be proud of the many landmarks reached in the last century.

Published research using our sensors



You can view an extensive collection of scientific papers and posters using our sensors in various types of aquatic and fisheries research which can be found on our website. To view the research,

The small Starmon ES is ideal for subsea explorations, for example, monitoring hydrothermal vents

For a quote or technical questions go to our website http://www.star-oddi.com/Order-Now/How-to-order/.

please click on the following link

If you have a story or research to share with us, please contact us.



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



Star-Oddi Online







Data Storage Tags - DSTs

Star-Oddi has been manufacturing and developing DSTs since 1993. The data loggers are used for various studies, such as fish tagging, fishing gear studies and oceanography. You can find our whole product range <u>here</u>. The following sensors are available:

11/28/2017 issues



Star-Oddi | Skeidaras 12 | 210 Gardabaer | Iceland | Tel: +354 533 6060 | Contact | www.star-oddi.com

To be removed from this newsletter list, please send an e-mail to news@star-oddi.com and write "unsubscribe" in the subject field