

## Webinar **Built for Speed** Subsea Ethernet Connectivity at 9+ Gigabits/second with the BIRNS Millennium Series December 15th



## **Built for Speed Webinar**

Our recent webinar, Built For Speed: Subsea Ethernet Connectivity at 9+ Gigabits/second with the BIRNS Millennium™ Series, was well attended and received. If you missed it, it was a 30 minute presentation, with Q&A, during which we received some great questions and feedback.

Here is the link to the recording. We'll keep you posted on the upcoming webinars in the pipeline, and please feel free to let us know if there are any specific topics you'd be interested in.

## New Hybrid Pin Configurations; **New Optical** Ferrule

We've recently introduced some new options in electro-optical hybrids: the 3O-1F3 (top photo) with three electrical contacts and one optical fiber-qualified to 6km at 2° C, for extreme cold/extreme depth capabilities.

> **BIRNS Millennum Brochure**





We also now offer the 30-4F2, (bottom photo) with four of our newest high-performance miniaturized 1.25mm ferrules, which incorporate selfalignment features for superior optical transmission. Plus this new design allows us to place the Moveable Ferrule in either the FR or the CP, depending on the direction of pressure. The 3O-4F2 also features two 16-AWG electrical conductors for power.











BIRNS, Inc. 1720 Fiske Place Oxnard, CA 93033 www.birns.com service@birns.com

BIRNS Quality Management System is ISO 9001:2015 Certified; NRC 10CFR50 Compliant Our Molding Facility is NAVSEA PRO-020 Certified