

Having trouble viewing this email? [Click here](#)

You're receiving this email because of your relationship with D&D Engineering. Please [confirm](#) your continued interest in receiving product update emails from us.

You may [unsubscribe](#) if you no longer wish to receive our emails.



We're YOUR Sensor Guys!



Your Measurement and Control Connection

PRODUCT UPDATE #2

This month we are starting a series of newsletters featuring a single product or measurement type. INTRODUCING : The world's most advanced AC-LVDT Signal Conditioner, the Everight S1A.



S1A AC-LVDT Signal Conditioner

Everight Sensors Support Electronics

The World's Most Advanced AC-LVDT Signal Conditioner

The Everight S1A DIN-rail module is the most significant development in LVDT electronics since the single ended output...a fully microprocessor enabled signal conditioner that makes any AC-LVDT or inductive half-bridge into a true 21st century measurement instrument featuring:

- extremely fast and flawless push button zero and span set--NO Pots!
front panel LED null indicator and separate DC null voltage output.
- Self-diagnostic for LVDT winding failures or cable disconnection with separate warning flag for all failures via open collector output.
Digital communications link via RS-485 multi-drop bus with up to 16 addresses...Set up parameters can be saved and reloaded via RS-485 port.
- Master/slave synchronization to prevent beat frequencies plus Everight's exclusive AutoMaster (tm)

protocol that immediately creates a new master from among the slave units in case of master failure.

- Economically priced

See the other features and benefits of the Everight S1A by visiting http://www.everightsensors.com/everight_sensor_support_electronics/index.shtml. Once you experience the ease-of-use and technical advancement of the S1A, you will never go back to any other AC-LVDT signal conditioner.

We can help. [Click here for YOUR Sensor Guys website.](#)

D&D Engineering is a sales company specializing in the application of instrumentation for measurement and control problems. It is our goal to solve our customer's measurement problems with the best technical and cost-effective solutions. Please contact one of our sales engineers for help with any measurement application you may have.

Let me know if you have any suggestions for the newsletter.

Best Regards,



Jerry Becker
D&D Engineering
jerry@sensorguys.com
Tel: 818-772-8720
Toll Free: 888-333-6474

D&D Engineering

19355 Business Center Drive, Unit 2
Northridge, CA 91324

Tel: 818-772-8720 - **Fax:** 818-772-2477 - **Toll Free:** 888-333-6474

[Forward email](#)

✉ **SafeUnsubscribe®**

This email was sent to sales@sensorguys.com by sales@sensorguys.com.
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



D&D Engineering | A Division of DND Technologies, Inc. | 19355 Business Center Drive | Northridge | CA | 91324