

## For immediate release May, 2010, ECS Inc International of Olathe Kansas announces its new updated web site www.ecsxtal.com.

ECS Inc. International new web site written in advanced CSS and with a powerful content management system offers its distributors and representatives a comprehensive line up of frequency control devices to view and inspect.

Olathe, KS (prHWY.com) May 25, 2010 - ECS Inc. International new web site written in advanced CSS and with a powerful content management system offers its distributors and representatives a comprehensive line up of frequency control devices to view and inspect. The site contains products that range from cylindrical tuning fork crystals to high stability oven controlled oscillators,

The new web site will feature some of these exciting product offerings:

- \* Surface Mount Crystals
- \* Surface Mount Oscillators
- \* VC-TXCO's
- \* Programmable Oscillators
- \* And much more

ECS products are used in some of the most talked about electronic items today such as

- \* Blue Tooth applications
- \* Wireless meter reading
- \* Various wireless applications
- \* Micro Processor applications

ECS crystals provide high reliability and long term stability, ECS Crystals are ideal for microprocessor applications. All products feature low series resistance, precision frequency selection and stable frequency tolerance within their specified temperature range.

ECS has distributers nationwide please visit the new web site at <a href="http://www.ecsxtal.com/find\_disty.html">http://www.ecsxtal.com/find\_disty.html</a> for a distributor or representative closest to you; for your convenience the representative and distributor listing on the web site can be sorted by city, state, or country. For more information, please contact the sales department Toll Free: 1-800-237-1041.

###

Web Site: http://www.ecsxtal.com

## **Contact Information:**

ECS, Inc. International 1105 South Ridgeview Road Olathe, Kansas 66062

Tel: 913-782-7787

Toll Free:1-800-237-1041

Fax: 913-782-6991