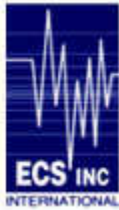


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"e-news" The ECS Newsletter

Frequency Control Solutions That Meet The Needs Of The Future . . . Today!

Seventh Edition, April/May, 2002

This E-Letter is devoted to **Programmable Clock Oscillators**

ECS, Inc. has been programming a series of Clock Oscillators in its "New" in house **Programming Center** since the fall of 2001. We first brought our "Programming Capability" to your attention in our July/August issue of this newsletter.

These "**Twice Programmable**", 2 Through Hole and 2 Surface Mount Products, have been designed to meet the ever increasing needs of our customer base, OEM's and CEM's for **quick design** and **quick delivery** frequency control devices.

The [ECS-P53/55](#) can be programmed with 3.3 Volt or 5.0 Volt supply voltage with +/-50 ppm stability up to 125 Mhz. This is the "World's Smallest" Programmable Clock Oscillator.



SMD - [ECS-P53/55](#)

The ECS Programmable Clocks are the most "cost effectively priced" Programmable Clocks in the industry. Not only are they priced right, they offer more features than the competition.

Please see the complete specifications of our new line of Programmable Oscillators at www.ecsxtal.com.

You also may be Programming in 4-5 weeks.

Now that our **Programming Center** is up and running, we can now offer a Programming package to our distributors.

ECS is strongly encouraging our "Authorized Distribution Network" to setup their own "**Programming Center**" so that we can direct those customers to you.

More Programmer Information

For a price of only **\$1,995** you can enjoy the profits of "programming" at the same time "winning" **print position** for your company.

For a minimal cost, you will get the **programmer, software, cables, 2 test fixtures for the 2 SMD solutions, and the minimum packaged quantity of the UPO (Un-Programmed Oscillator) for start up. (240Units)**

The complete system operates with a standard serial port connection to a Windows based PC running 98E or NT software.

Contact your local representative or contact Dan Kelly at dank@ecsxtal.com to discuss your needs or answer your questions about the "Programming Center" Proposal.

NEW WEBSITE DESIGN!!!

Please take a moment and log on to www.ecsxtal.com to see our new and improved web site.

Our goal is to make our site the most "user friendly" site in the industry.

Look closely at the "**Product Search**" capability that will assist you in finding the part that you are looking for either by model or by part number. It's easy....TRY IT!!!.

We hope that this make your job easier when time is critical.

Look forward to further improvements over the next several months.

NEW PHOTOS

This is a photo of our "automated" sealing process for the UPO (Un-Programmed Oscillator)

This system has a simple to use interface, with no programming skills required. It takes less than 2 seconds of programming time and a point and click for verification.



**Programmable Clock
Oscillator Programmer**

The Programmer is very simple to operate and does not require any extensive training.



This is a photo of our "newly" completed 10,000 Class Clean Room for UPO and other clock oscillator production.



Archived Newsletters

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