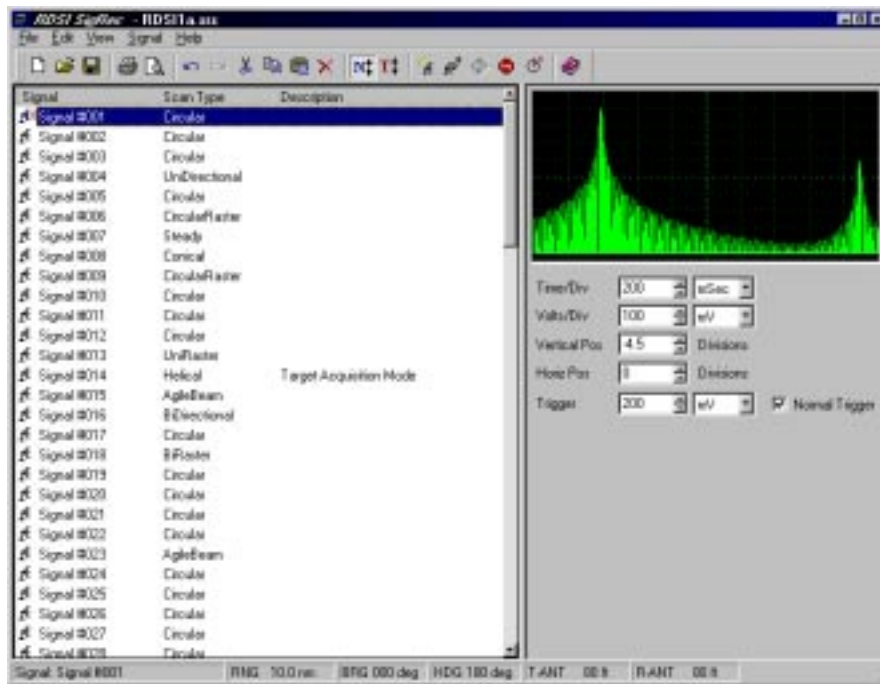


SigRecTM

RDSI SIGNAL RECOGNITION TRAINERTM

For
Windows
3.1, 95, and
NT

Signal recognition training using a standard off-the-shelf PC and a Windows compatible sound card.



Part of the RDSI EW SeriesTM

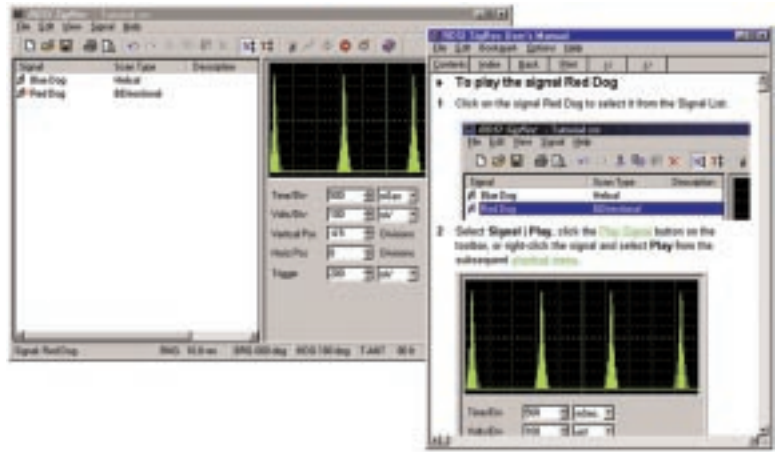
OVERVIEW

RDSI SigRec provides electronic warfare personnel with an easy-to-use software solution for basic signal recognition training. SigRec generates signal audio using your computer's sound card and requires no proprietary hardware.

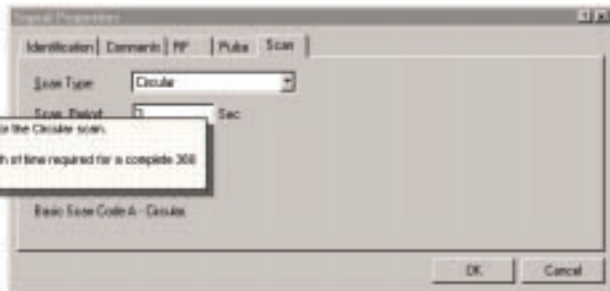
KEY FEATURES

- Low cost training implementation
- No proprietary hardware
- Integrated digital oscilloscope
- Generates signal audio using your computer's sound card
- On-line tutorial and context-sensitive help

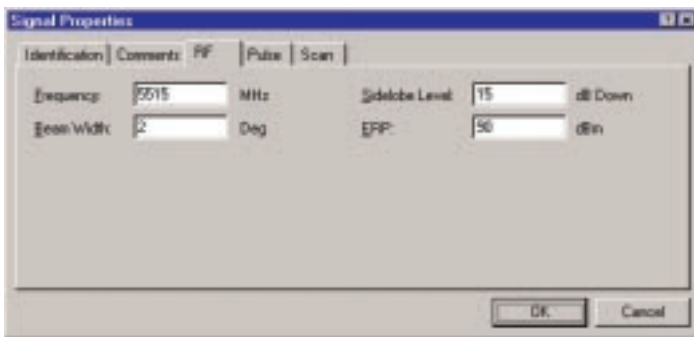
Previous **signal recognition training** methods required expensive and proprietary hardware to generate signal audio and video, or were restricted by using pre-generated or “canned” files. SigRec **generates** audio and oscilloscope video **on the fly** by using signal parameters in sophisticated signal generation algorithms. You will find that using RDSI SigRec is a **revolutionary** advance compared with previous-generation signal recognition training methods.



Learn how to use SigRec **quickly** by following the step-by-step on-line tutorial.



Context sensitive help or “What’s This” help gives you specific help on the various dialogs within SigRec.



Signals are entered using **easy-to-use dialogs**.

SIGREC SYSTEM REQUIREMENTS

- Microsoft Windows 3.1 with Win32s®, Microsoft Windows 95® or Windows NT® version 3.51 or later
- 8 MB of RAM (16 MB of RAM for Windows NT®)
- 3 MB of hard disk space
- VGA graphics adapter
- Mouse or other compatible pointing device
- Windows compatible sound card

FOR MORE INFORMATION

- For more information call 703-893-9533 x1100 or email sigrec@rdsi.com

RDSI

Research and Development Solutions Inc. 7921 Jones Branch Drive, Suite 518 McLean, VA 22102
 © 1997 Research and Development Solutions, Inc. All rights reserved. Printed in the USA.
 SigRec, SigRec Trainer, RDSI EW Series are trademarks of RDSI.