

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

Signal	Scan Type	Description	
 Signal #001 	Circular		
Signal #002	Circular		
pf. Signal #000	Circular		
🐔 Signal #004	UnDesctional		
pt Signal 2005	Circular		and the second se
f Signal #006	DeculorHarter		and the second s
# Signal #007	Steady		AND DE AND DESCRIPTION OF THE
Signal #008	Conical		
€ Signal 8009	DiculaRativ		
# Signal #010	Circulat		TreeDry 300 at uSac -
E Signal #011	Citodei		Vals/Dv 100 4 eV *
# Signal #012	Circulat		Vertical Pos 45 El Divisiona
f Signal #013	UniFlaster		111 (1000) (111) (111) (111) (111) (111)
# Signal #014	Holical	Target Acqueition Mode	Hore Part 1 di Divisione
f. Signal #015	ApleBiam		Trigger 200 g eV t IP Normal Trig
# Signal #016	BENectional		Looper Tree 21 to House up
# Signal 8017	Circular		
# Signal #018	#Flaster		
🖻 Signal #019	Circular		
	Circulat		
# Signal #021	Circulat		
# Signal #022	Circulai		
🖻 Signal 🕸 23	ApleBeam		
F Signal 18021	Circular		
🖻 Signal #025	Circular		
f Signal H026	Diculai		
B Signal #027	Circular		
FE. Signal (\$127)	Divide		-



Part of the RDSI EW Series ™

OVERVIEW

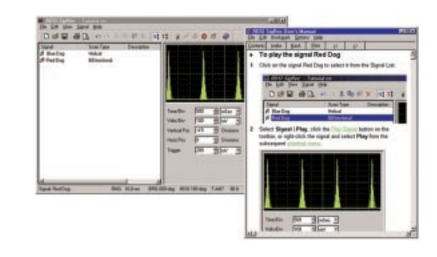
RDSI SigRec provides electronic warfare personnel with an easyto-use software solution for basic signal recognition training. SigRec generates signal audio using your computer's sound card and requires no proprietary hardware.

KEY FEATURES

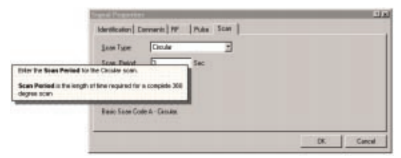
- Low cost training implementation
- No proprietary hardware
- Integrated digital oscilloscope
- Generates signal audio using your computer's sound card
 - On-line tutorial and contextsensitive help

NEXT GENERATION ELECTRONIC WARFARE TRAINING

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.

dentification 0	Connents PF	Putre Sc	an		
Evenwich Econ Widty	9515 2	MH2 Deg	Schelchen Laveat EFEP:	15 50	di Down di n

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

