



DPA 7000 PATENTS PENDING



a dia shi ma



The TALAN represents state-of-the-art capability to rapidly and reliably detect and locate illicit tampering and security vulnerabilities on both digital and analog telephone systems.



The TALAN provides a suite of tools in a single piece of equipment to accurately analyze phones and lines for faults and security breaches.





Analyze digital, analog, and VoIP phone systems and wiring for faults, anomalies, and security risks.

Suite of Telephone Tests Including an Automatic Switching Matrix

The TALAN provides the capability to perform multiple tests to analyze communication lines for eavesdropping devices.

The TALAN includes a built-in automatic switching matrix for testing all pair combinations. For example, if a cable has 8 conductors, there are 28 combinations of pairs to test; the TALAN can automatically switch through all combinations, performing test functions and storing test results for comparison.

Digital Demodulation

Includes digital decoding capabilities for approximately 80% of the world's digital phone systems.

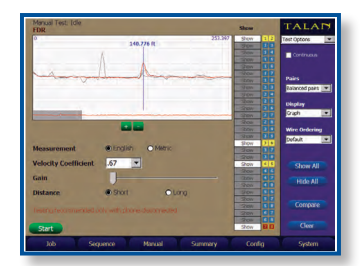
The Digital Demodulation function provides the ability to determine if a digital phone line is passing audio when it should not.



Frequency Domain Reflectometer (FDR)

Similar to a TDR (Time Domain Reflectometer) but based on a different technical approach, the TALAN's FDR can "shoot" a line for impedance anomalies indicating a potential security threat.

The FDR also has the ability to plot multiple FDR traces on the same display for comparison of multiple pairs for historical comparison.



Non-Linear Junction Detection (NLJD) on a Line

The TALAN includes a NLJD test to detect electronics connected to an isolated line. This is one of the most powerful tests for quickly determining whether or not there are additional electronics attached to a wire.

The example to the right indicates a parallel tap on pair 4:5. Because of multiple pair combinations any combination with either a 4 or 5 indicates some response, but the electronics are clearly detected on pair 4:5 with the strongest response.



Digital Multimeter Tests

The TALAN includes basic multimeter tests such as Voltage, Current, Capacitance, and Resistance.

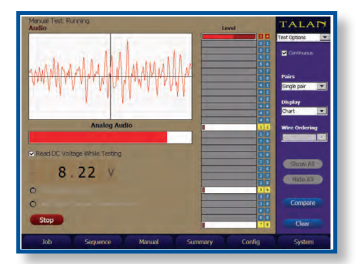
The automatic switching matrix allows the user to quickly measure and display results for all pair combinations, easily identifying any anomalies.

DMM			VDC (V)	VAC (V)	R (Ω)	C (F)		TALAN
			2.7 m	9.8 m	***	3.5439 h	12 12	Summary
			-11.3 m	81.1 m	+++	2.614 n		
3.5288 nF		17.2 m	85.9 m	***	1.4131 m	00	BAT A	
		-47,9 m	85.9 m	+++	1.6888 n	E E	1 Jun 2007; 14:17109	
			28.6 m	84.6 m	+++	2.351 n		v2.030706010000 0705341400
			7.7 m	14.4 m	***	1,5252 n	12	X00 Testh).TAL (C)
Tests All			5.9 m	13.3 m	+++	1.5039 n	D.D.	56.0 (1907ml)
		-	-15.8 m	81.3 m	+++	648.9 p	EE.	STAGE Orrhode
Range		31.9 m	86.3 m	+++	4.639 n	88	LOC ABC Cor 123 de Anywhee	
unge 1			-48.4 m	85.6 m	***	2.798 n	88	TABLET Desk phone
Dwell Default			21.1 m	84.2 m	+++	2.233 m	20	BIAS CH
Wen Dera	aic	-	7.3 m	14.1 m	+++	1.5319 n	E B	LEVEL Even
IDC (A)	IAC (A)		2.6 m	13.2 m	***	1,5495 n	BD	FREQ State
		1.00	S0.9 m	141.5 m	+++-	4.401 n	21	PHONE Samsung DCSIDE
0.2 m	1.3 m	- 8	-51.4 m	141 m	+++	4.486 0	E D	DIGITAL
0.2 m	1,3 m	2	-1.9 m	16.5 m	+++	3.5293 n	BB	SOURCE Line
0.2 m	1.2 m		10.6 m	51.6 m	***	991.2 p	87	VOL
-20.9 m	48.5 m		11,8 m	51.5 m	+++	1.0176 n	80	GAIN
20.9 m	48.6 m		-45.51	174.1 m	Active	Le-Z	BB	FELTER OF
0.2 m	4.9 m	2	-33.1 m	254.4 m	Active	10-2	10	
0.2 m	2.3 m	2	-10.6 m	210.2 m	Active	1.0-2	E E	12 2 2 4 5 5 2 2
0.2 m	1.7 m		-32.2 m	210.2 m	Active	10-2	8.0	Red 🔹 Black 🔮 Green
			8.3 m	253.3 m	Active	Lo-Z	2.0	
			35.3 m	209 m	Active	Lo-Z	50	Active Inactive
			46.4 m	209.1 m	Active	Lo-Z	EE	Pars BPA BO
			•7.4 m	54.7 m	+++	996.3 p	6 2	
			-4.1 m	54.4 m	***	1.0796 n	68	
Start			2.3 m	11.8 m	+++	3.5288 n	20	
Job	Sequ	0000	Manus	at 1	Options	Cont	ia.	System
300	Serla	ones.	Maria		opuona	Com	19	System

High Gain Audio Amplifier and Built-in Audio Oscilloscope

The TALAN includes a High Gain Audio Amplifier (20Hz to 20KHz) with up to 80dB of total system gain (voice band).

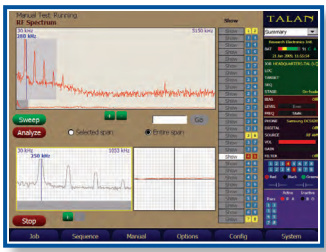
A DC Bias Voltage Generator (\pm 80VDC) is also provided to power attached electronics.



RF Analysis and Detection

The TALAN includes a Spectrum Analyzer that provides a detailed frequency spectrum display up to 85 MHz. This function also includes a time domain display to show the modulation for AM and FM signals.

The TALAN also includes a Broadband RF Probe to check free space RF energy up to 8GHz, graphing the RF level over time to identify the location of a transmitter.



Spectrum Analyzer function on the TALAN

VoIP Test Features

Built-in VoIP testing capability for internet protocol (IP) packet traffic on VoIP phones and systems. VoIP data collected by the TALAN software includes Source and Destination MAC/IP Addresses; header type; statistics - total packets; packet rate; peak rate and run time. Users can also define advanced filtering options. Data can be stored and exported to USB or Compact Flash as data files for further analysis, sharing and reporting. Advanced filtering allows user-defined IP traffic detection tracing.

VoIP Test Adapter - A VoIP Test Adapter is included with new units allowing the TALAN to passively connect to non-POE (Power Over Ethernet), 10/100 Mbps network lines.



Test Data Storage and Analysis

The TALAN provides the ability to store test data for all testing functions in a database structure for future review or comparison.

TALAN Data Viewer Software - A PC application that provides the ability to organize, analyze, and export TALAN test sequence data and charts for report writing. Moreover, the software provides the ability to compare numerous phones/targets on

the same chart allowing the user to quickly identify any anomalies compared to other phones tested. The TALAN Data Viewer Software is available free on REI's website.

Harmonic Locator Probe (HLP)

The TALAN includes a Harmonic Locator Probe (HLP) used for tracing wires and determining the location of any electronics connected to the wire such as an eavesdropping device.

	Trace Detail Stats									
cket	<pre>Seq#: 16 Packet Size: 214 Time Stamp: Apr 13, 2000 17:20:51.608 Ethernet Header: 000f3df46072 -> 000b820afb37</pre>									
y	Type: 0800 (IF) IP Header:									
C/IP	192.168.1.3 -> 192.168.1.49 Protcol: 17 (UDP)									
ate;	Length: 200 UDP Header:									
filtering	Ports: 15762 -> 5004 Length: 180 Checksum: 8a7a									
npact	Packet Bytes									
ng.	0000 00 0b 82 0a fb 37 00 0f 3d f4 60 72 08 00 45 687= 0010 00 c8 00 00 40 00 40 11 b6 38 c0 a8 01 03 c0 a88.e 0020 01 31 3d 92 13 8c 00 b4 8a 7a 80 00 0d 6d 00 00									
tracing.	0030 00 58 18 e1 4c 13 fe .xL 0040 fe									
	0050 fe									
	0070 fe									
Tost	0090 fe									

limit:

r. .Eh





a de sé

TALAN ADVANTAGES

COMPLETE SUITE OF TESTS COMBINES MULTIPLE TESTS INTO ONE PIECE OF EQUIPMENT

AUTOMATIC SWITCHING MATRIX DIGITAL MULTIMETER TESTS

FDR FREQUENCY DOMAIN REFLECTOMETER DETECTS IMPEDANCE ANOMALIES SUCH AS AN EAVESDROPPING TAP ON A WIRE

LINE NLJD DETECTS ELECTRONICS ATTACHED TO A WIRE

DIGITAL DEMODULATION CONFIRMS WHETHER A LINE IS PASSING AUDIO

VOIP PHONE & LINE ANALYSIS SOFTWARE TESTS VOIP PHONE AND LINE PACKET ACTIVITY



TRAINING BY REI FACTORY INSTRUCTORS

Contact REI for equipment training information. Course Dates and Registration online at www.reiusa.net or email sales@reiusa.net



Marketina Characteristic

CONTROL SYSTEM Primary Computer: 32bit RISC processor, 520MHz Internal Memory: 64MB SDRAM (OS), 64MB Flash External Memory: Compact Flash Type III, USB mass storage

DIGITAL I/O

Network: 10/100 Ethernet Controller for IP packet detection USB: USB Device (A Type) supports external keyboard, mouse, and USB mass storage device; USB Host (B type) for future use.

ANALOG I/O

Headphone Output: 3.5mm connector Microphone Input: 3.5mm input

USER INTERFACE

Hard Keys: 6 Soft Menu Keys, 5 Button Quadrant Navigation & other dedicated keys Encoder: High-Resolution Optical Encoder Integrated Touch Screen with Stylus Test Inputs: Dual MOD8: Supports 2, 4, 6, & 8 wire Modular Phone Jacks

Banana Type:	Standard sleeved sockets:			
	Ring, Tip, and Earth			
SMB RF Input:	RF/Antenna Connection to			
	8 GHz Broadband Detector			
Expansion Port:	Supports communication and			
	measurement for use with			
	future accessories			
All Inputs Electrically Isolated				

RF SYSTEM

Spectrum Analyzer: Dual Conversion, Super-Heterodyne Receiver Frequency Range: 30kHz to 85MHz Sweep Time: 2 Seconds Step Size: 1kHz Bandwidth: 18kHz Sensitivity: -100dBm

Broadband Detector:

RF SMB Input: To 8GHz Line Level Test: 100kHz to 600MHz Sensitivity: -65dBm

DIGITAL MULTIMETER Quick Response Auto-Ranging: 500msec Sample Rate AC/DC Volts: 0 to 250V Maximum Resistance: 0 to 42 M Ω Capacitance: 0 pf to 42 μ F

BIAS GENERATOR Optically Isolated, Direct Digital Control: High voltage DAC Output Ceiling: ±80V Modulation: Fixed voltage, or variable rate Sinewave (10Hz - 300Hz).

AUDIO

Audio Bandwidth: 20Hz - 20KHz Gain: Up to 80dB total system gain AGC: Digitally Controlled Automatic Gain Filter: Analog Voice band filter (300Hz to 3kHz)

POWER SYSTEM External Input: 15VDC @3A Universal Power Supply: 100-240VAC, 50-60Hz Removable Battery: Rechargeable Lithium ion, 4-6 hours of run time

MECHANICAL

Dimensions: 10.0in x 12.9in x 2.7in (25.4cm x 32.8cm x 6.9cm) Weight with Battery: 6 lbs (2.7 kg) Case Dimensions (LWD): 19.68 in x 15.18in x 5.46in (49.99cm x 38.56cm x 13.87cm) Loaded Case Weight: 19.0 lbs (7.1kg) Operating Temperature: 0°C to +50°C

HARMONIC LOCATOR PROBE Operational Frequency: 225kHz & 450kHz Antenna Type: Balanced Loopstick Headphone Audio Output: 166nh, 105dB SPL limited Battery: 9V Alkaline Run-Time: 10 hours average, 22 hours (headphones)

Size: 17.5in x 1.5in (44.45cm x 3.8cm) stored 63.75in x 1.5in (162cm x 3.8cm) fully extended Weight: 11bs (.5kg)



Product specifications and descriptions subject to change without notice. © Copyright Research Electronics International 2016. Printed in the USA. PN: TALAN Specs 0116-2.0 M-142