AN	1-48 Technical Specification	Quiet:
Characteristics	GENERAL Specifications	
Measurements:	Level (dBm), loss (dB relative)	
	Frequency (Hz) Noise (dBrn) with 3 kHz flat, 15 kHz/ flat,	
	CMsg, or Program filter. Notched Noise with 1010 Hz notch	
	and any of above noise-weighting filters. Signal - to -Noise ratio (dB)	
	P/A R Amplitude jitter (%)	X tone:
	Phase jitter (degrees) 3-level Impulse Noise Transient measurements (with tone):	
	Dropouts Gain hits	ST SL:
D'-L	Phase hits 3-level impulse noise	SF Skij
Dial:	Built-in 16 button keypad for dial pulse, DTMF (Touch Tone), or MF dialing.	Distort
Talk/Listen:	Built-in microphone and speaker with push-talk operation on both 2- wire and 4-wire lines. Earphone jack for provided earphone.	
Line Hold:	A single line holding circuit is	Charac Level/F
	provided for 2-wire operation, or the send pair of 4-wire circuits. It electronically simulates a holding	Leven
	electronically simulates a holding coil with a D.C. resistance of approximately 2000hms. The A.C. impedance is high enough to give no	
	more than 0.2 dB loss at 600 ohm impedance.	
Impedances:	Terminate: 600 or 900Ohm. Bridge: >25 k Ohm.	
	Balance: > 60 dB below 4 kHz., decreasing 6 dB/octave above 5 kHz.	
	Return loss:>30 dB 200-5000 Hz, > 15 dB 5-20 kHz. D.C. blocking: 150 volts.	P/AR:
Printer:	Optional printer for hard copy of unit setup and measurement results.	
Store/Recall:	10 complete Unit setups may be stored by user in internal nonvolatile	Noise:
	memory and recalled for ease of repeating frequently used tests. In addition, the results of the	Ivoise.
	last impulse or transient study (along with the associated setups) are stored to nonvolatile memory at the	
	completion of the study. They are recalled automatically whenever the	
	Also stored in nonvolatile memory	
	are 10 User-programmable momentary frequencies.	Notche
Characteristics	GENERATOR (SEND) Specifications	S/N rat
Variable:	Frequency: 200 Hz to 19,999 Hz in 1 Hz steps. Frequency may be	
	stepped up or down in 10 Hz steps or	
	auto repeat steps of 100 Hz (4 steps/ second) for fast frequency slewing. Frequencies are	
	slewing. Frequencies are crystal-controlled and accurate to +.5 Hz.	Amplit
	Level: + 10.0 dBm to, -50.0 dBm in . I dB steps. Level may be entered directly	
	via the keypad or stepped up or down in .1 dB steps or auto-repeat steps of 1.0 dB (4 steps/second) for	
	fast level slewing. Level accuracy is as follows:	
	200Hz 15 kHz 20 kHz +10	DI.
dBm	-40 ±0.2 ±0.5	Phase J
	±0.5 ±1.0	
1004 Hz:	A fixed 1004 Hz holding tone is provided. The frequency is accurate to +.025%.	
3-Tone:	Level is same as variable.	Impuls
(Slope)	A three tone slope frequency mode is provided which cycles continuously between 404 Hz,	Impuis
	continuously between 404 Hz, 1004 Hz, and 2804 Hz, giving 5 seconds of each tone. Frequency accuracy is same as variable. Level	
Sweep:	is same as variable. A programmable frequency sweep	
	generator is provided It generates tones continuously from a user-specified START frequency (200 Hz	
	user-specified START frequency (200 Hz to 19,999 Hz) at, a user specified STOP frequency (200 Hz to 19,999 Hz) at a user-specified frequency	
	STEP interval (1 Hz to 19,999 Hz) and at a user specified step RATE	Transie
	(0.1 second to, 1,999.9 seconds frequency). Frequency accuracy is same as variable. Level is same	
PAR:	as variable. A PAR waveform generator is	
	provided which generates the 16	
	PAR waveform per Bell 41009 specifications. The level may be set from 0.0 dBm to 40.0 dBm with 0.1 dBm resolution.	

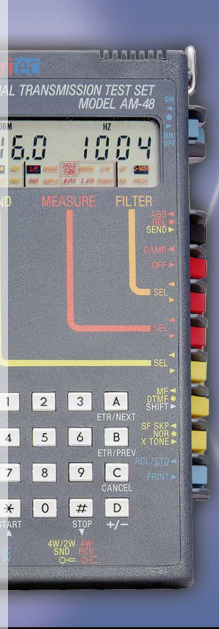
	In quiet mode the line is terminated with a passive resistance equal to the line impedance. Also, when in quiet. one of 10 user programmable tones may be momentarily applied to the line by depressing the 0.9 keys. Programmable from this mode are (1) Touch Tone dial Level (, to - 50.0 dBm). (2) Power Auto Time Off (1 to 255 minutes), (3) impulse and transient test Blanking Interval (1 to 255 ms) and (4)10 user-programmable tones for later instant recall.	-
:	A momentary push button is provided for the generation of an auxiliary tone (2713Hz), used to activate remote 829-type loopback devices.	
p:	A Signaling Frequency (SF) Skip mode prevents the generation of tones between 2450 Hz and 2750 Hz in variable or sweep modes.	
tion:	Total distortion is < - 50 dB for the fixed 1004Hz Holding Tone Generator and < - 40 dB for all other generator modes and frequencies	
cteristics	RECEIVER (MEASURE) Specifications	
Freq:	Level is measured with an average Responding detector. Range is +10.9 to - 65.0 dBm with 0.1 dBm resolution. Accuracy is as follows:	
	Note: Accuracy is $+ 0.1$ dBm at 1004 Hz from 0.0 dBm to $- 20.0$ dBm. <i>Frequency</i> is measured from 200 Hz to 19,999 Hz with an accuracy of $\pm .01\%$ + 1 Hz, and a resolution of 1 Hz. Input level $+ 10$ to $- 40$ dBm.	
	Peak-to-Average Ratio is measured from 0 to 120 units to a resolution of 1 P/AR unit. Accuracy is ± 2 from 30 to 110, ± 4 outside of this range.	Damping:
	P/AR signal level is measured from 0 to -40 dBm with a resolution of 1 dBm. using an RMS detector.	
	Noise is measured with an RMS responding detector from 10 to 99 dBm to 1 dBm resolution. Accuracy is ±1 dBm from 20 to 99 dBm, and ±2 dBm from 10 to 20 dBm. Weighting Filters are 3 KHz flat, 15 KHz flat, CMsg, and Program filter.	Term/Bridge:
ed Noise:	Notched noise is the same as noise with the addition of a 1010 Hz notch filter, minimum 50 dB deep from 995 to 1025 Hz.	POWER PHY Characteristic Power:
tio:	Signal-to-Noise (S/N) ratio displays the ratio of signal (holding tone) to notched noise. The signal must be +10 to -40 dBm. The notched noise may be 10 to 70 dBm. The S/N ratio may be from 10 to 50 dB. Resolution is 1 dB, Accuracy is +1 dB for notched noise 20 to 70 dBm, and = 2 dB for notched noise from 10 to 20 dBm.	
tude Jitter:	Displays the incidental amplitude modulation of a holding tone. The holding tone must be $+10$ to -40 dBm, 990 to 1030 Hz. Amplitude jitter is displayed from 0. to 25.0% with a resolution of .1% and an accuracy of \pm .2% \pm 5% of reading.	Physical:
	Weighting filters of 20-300 Hz and 4-300 Hz are provided.	$(\subset $
Jitter:	Displays the incidental phase modulation of a holding tone. The holding tone must be $+10$ to -40 dBm, 990 to W30 Hz. Phase jitter is displayed in degrees from 0.0 to 25.0 degrees with a resolution of .1 degree and an accuracy of \pm .2 degree \pm 5% of reading.	AM-48E TEC AM-48E is an standards. All except as follo 1. Provided 1 C-Messag 2. All noise n
	Weighting filters of 20 300 Hz and 4-300 Hz are provided.	dBrn (0dB 3. SF skip ra
se Noise:	The three level impulse noise low threshold can be set from 30 to 110 dBm with threshold differences of 2, 3, 4 or 6 dB. Threshold accuracy ± 1 dB. A user- selected blanking interval of 1 to 255 ms blocks further counting of impulse independently for each threshold. The study for timer may be set from .1 minute steps, or set to 0 for a continuous study. Each threshold has a count capacity of 0 9999. Weighting filters same as Noise.	4. Slope tone 760 A Covina TEL FAX
ents:	Counts dropouts, gain hits, phase hits, and 3 level impulse noise with tone. Holding tone must be ± 10 to 40 dBm, 995 to 1025 Hz.	We ma

Dropout threshold is -12 dB from the initial level of the holding tone. A dropout will be counted if the holding tone drop holding the threshold threshold To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote.htm ter the holding tone is restored to a Gain Hit threshold can be 2, 3, k or 6 d B. A gain hit will be counted if the level of the holding tone changes up or down by more than the thresh old for at least 4 ms \pm 5 ms. A blanking interval, that is user-set from 1 to 255 ms, blocks further counting of gain hits. Phase hit threshold can be 5 to 45 degrees in 1 degree steps with an accuracy of \pm .5 degrees \pm 10% of the setting. A phase hit will be counted if the phase of the holding tone changes by more than the threshold for at least 4 ms \pm .5 ms. A blanking interval, that is user-set from 1 to 255 ms, blocks further counting of gain hits. Model AM-48 Pe Three-level impulse noise low, threshold can be set from 30 to 110 dBm with threshold differences of 2, 3, 4 or 6 dB. Threshold accuracy +1dB. A blanking interval, user-set from 1 to 255 ms blocks counting of impulses independently for each threshold. A COLONIA The study duration timer may be set from .1 minute to 1999.9 minutes in .1 minute steps, or set to 0 for a continuous study Each transient has a count capacity of 09999. Filters same as Noise. A damp mode reduces the display update rate from approximately 4 times/second to approximately 2 times/second for reading widely fluctuating measurements. The same switch, when in (DAMP) position, also changes the monitoring point of the receive (RCV) monitor speaker to the output of the auto-range amplifier (significantly increasing the speaker level). When in terminate, the receiver termi-nates the line in the selected impedance. When in badge, the line is bridged by a high impedance (~25 k ohm), causing n more than .2 dB loss on a 600 ohm line. YSICAL cs Specifications Four 1.5V "AA" alkaline b ATIONS HNICAL SP meets world CCITT export n ntical to the AM48 noise filters are pso hometric (in place of ge) and sound weighted (in place of program). measurements are in units of dBm instead of Bm = 90dBrn) ange is 2130 Hz to 2430 Hz. es are: 304, 1004, 2004, and 3004 Hz neritec Arrow Grand Circle na, CA 91722 USA 626.915.5441 626.915.7181 w.ameritec.com ade our name with American Technology

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A True Hand-Held TIMS Tester

Here's Everything You Need In An Analog





Simple Operation

The hand-held AM-48 is easily operated. Simply use the color-coded controls and menu selection to choose the desired measure mode and send mode. The proper units of measurement are automatically displayed and the autoranging measurement circuitry automatically



Large easily-read LCD with simultaneous display of test set-up menu and measurement.

displays the reading. If the measurement is out of range, the display will indicate "over" or "under."

All controls are edge-mounted rocker switches or slide switches with descriptive labeling on the front of the unit for all switch functions.

The keypad, normally used for dialing, has a secondary function which allows setting of all control parameters associated with the more complex tests. The keypad also allows setting of signal generator levels and frequencies.

As an added convenience, there is a mini instruction manual on the back of the unit to act as a memory jogger operation guide.

Store and Recall

A user-programmable, non-volatile memory is contained within the unit. It allows up to ten operator-defined send/measure test configurations to be stored as well as up to ten operator-defined test tone frequencies. Any of these can be recalled by a single keystroke thereby greatly simplifying operation of the unit.

Smission Test Set To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote.htm

Compact Convenience

About the size of a calculator, the AM-48 weighs 23 ounces. Carry it in your briefcase, in your tool kit or even in your pocket. It is powered by four size AA alkaline batteries or an accessory AC adaptor. Optionally the unit may be used with four size AA rechargeable NiCad batteries. The AM-48 contains a built-in battery charger which, when used with the accessory AC adaptor, both charges the NiCad batteries and operates the unit.

With its built-in stand/hang bale, the unit can be propped on a table or hung from a hook. You can take it anywhere and it will always be available when you need it.

Built-In Telephone Set

With its selection of 600 or 9000hm termination impedances as well as high impedance bridge cape bility, the unit can be used in a variety of applies tions. A unique feature of the AM-48 is the built in dialing capability. The unit can signal with dial pulse tone (DTMF) or MF. This feature, combined with

CPU MODEM RCV XIMIT TELEPHONE NETWORK (UIET SEND TONES AMPUTATE XMIT MODEM RCV XIMIT CELEPHONE NETWORK (RESPONDER (AM3-2)) RCV

the built-in DC hold circuit and speaker/ microphone, enables one tester to communicate with another over the line under test. No need for a second communications line and no need for an external "butt" set (field telephone set).

orv Printer

about the same size as the

€ AM 40 0 inter takes advan-

AM-48 is self contained, powered by rechargeable internal battery pack and fits into the AM-48 accessory case

tage of the marcha) and automatic printout modes of

Hand-I

the AM-48

The available Mo

A touch of the AM-48 "Print" key will cause a print of the currently

Displayed measurement as well as test parameters. When making timed tests such as impulse noise or rasients, the AM-48 will automatically print out each 15 minutes and at the end of the study.

The printer uses standard adding machine paper and a replaceable ink cartridge using an impact printing mechanism.

Use the AM-48 built-in dial capability on dial-up networks to access a second AM-48 for centralized 2-wire testing.

CPU MODEM RCV TELEPHONE NETWORK

Use a single unit for centralized loopback testing.

Use two sets for a complete end-to-end test of 4-wire data lines.

NIST, ISO, IEC, ANSI, NCSL, MIL-STD by www.raeservices.com

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The AM-44 has a built-in dial keypad for dial pulse, touch tone and MF dialing, plus, P/AR send and measure functions. Using the AM-44 you can

At the top of the line, the AM-48 includes all features of the AM-44 and combines the transient test functions AM-44 necessary to test both voice and

The AM-48 has an extended bandwidth of 20k Fre and performs all the tests most often required when

The AM-4 series product line offers s personnel, engineers, and techniciar quickly and conveniently test for tra impairments on two and four win

Below is a feature com



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