

Minstruments for Analog Audio Signals

niSPL

20 d8

Minile ML1 GENERATOR DO

NAV SINEWA

Minirator M

9.989kHz -83. k2:

SPL/LED MIN F

Acoustily



SINEWAVE

LUL 8.00 dBu + 1.214 kHz

MR2 MINIRATOR **Analog Audio Signal Generator**



Minirator MR2 is a powerful audio generator, offering a full range of useful analog test signals for calibration, maintenance and repair of professional audio equipment. The rotary settings wheel combined with surrounding fast access function keys enables instant and intuitive operation without compromising fine adjustment capabilities. Instrument operation is further enhanced with a backlit LCD, illuminated mute button, safety hand strap, jack for external DC power supply and an USB interface for firmware updates.

GENERATOR

SINEWAVE LUL 8.00 dBu + 1.214 kHz

Sine Output

MR2 generates extremely pure sine waveforms at freely selectable frequencies. In addition, sweep signals may be defined within any frequency interval and with a step resolution as fine as 1/12th of an octave

GENERATOR				
HAU PNOISE NOD TUT				
LVL 0.00 dBu 7 Hz				

Pink Noise, White Noise

Pink or White Noise is synthesized with high spectral density, normal amplitude distribution and with infinite cycle duration. An automated on-off cycle mode for convenient RT60 measurements with the Acoustilyzer AL1 is included.

GENERATOR *** POLARITY LUL 0.00 dBu + 20.00 Hz

Polarity, Delay

Additional test signals for measuring speaker- or cable polarity and propagation delays ideally complement the companion ML1 / AL1 analyzers.

Intuitive Operation

The most frequently used parameter changes such as waveform, level and frequency are accessible via function keys. The sensitivity of the rotary wheel is adjustable with the "sens" key.



Mute Key

The "mute" key is illuminated and mutes the signal generator output. A flashing backlight indicates the mute status to the operator.

External DC & USB Connector

The typical battery life time is 20 hours. For continuous operation an optional mains power supply is available. The USB interface enables firmware updates via the NTI website.

Firmware Update Please run the MR-Update PC Software and follow the shown instructions To exit disconnect USB

Technical Data MR2 / MR-PRO

Outputs	Balanced XLR, u	nbalanced RCA,	Phantom pov	ver resistant
Inputs	XLR for cable tes	st (MR-PRO), DC	power supply	ι, USB port
Wave Forms	Sine, Polarity Test Signal, Delay Test Signal White Noise (crest factor = 3.05) Pink Noise (crest factor = 4.5), Wave File playback (MR-PRO)			
Wave File Format (MR-PRO)	Sampling freq.: Resolution: Output Level:	48 kHz 16 Bit, Mono & 0 dBFS = 18 dB		to EBU R68
Frequency Setting	Range: Increment: Accuracy:	10 Hz - 20 kHz in 1 digit steps 0.01%		
Stepped Sweep Function	Freq. range: Increment: Sweep speed:	freely selectable 1/1, 1/3, 1/6, 1, selectable, 0.5	/12 octave	
Continuous Sweep (Chirp) Function	Freq. range: Increment: Chirp speed:	freely selectable Linear / Logarit 1 - 99 seconds	hmic	
Level Setting	MR-PRO: MR2: Increment:	dBu, dBV, V, dB dBu, dBV, V in 1 digit steps)
Output Level Ranges	^{Wave form} Sine, Sweep, Ch	•	Max MR-PRO +18 dBu	Max MR2 + 8 dBu
	White Noise	- 80 dBu	+10 dBu	0 dBu
	Pink Noise	- 80 dBu	+ 8 dBu	- 2 dBu
	Polarity, Delay Te		+16 dBu	+ 6 dBu
Flatness	MR-PRO: MR2:	-0.1 dB/+0.3	10 Hz - 12 kH dB @ 12 kHz RL ≥ 600 Ohm	z - 20 kHz
Accuracy	MR-PRO: ± 0.2 0	B MR2:	± 0.5 dB @ 1	kHz
THD+N	22 Hz - 22 kHz, MR-PRO: -96 dE MR2: -90 dE		8 dBu, noise	
Output Impedance	MR-PRO: 12.5 C MR2: 200 C)hm balanced,)hm balanced	Imax = 10 m/	٩
Impedance Measurement (MR-PRO)	Method: Meas. Range:	Absolute value 4 Ohm - 50 kO 2 Ohm - 25 kO @ f = 30 Hz - 1	hm balanced hm unbalanc 0 kHz (Sine) a	ed and
	Accuracy:	@ Level from -2 ± 10 % or ± 2		3 dBu
Power Calculation		70.7 V, 100 V, 1	40 V, 200 V	
Phantom Power Reading (MR-PRO)	Meas. Range Accuracy:	0 - 54V ± 3 % or ± 0.5	V	
USB Functionality	Firmware update Mass Storage De			
Flash Memory (MR-PRO)	512 MByte for s	toring wave files	and configur	ations
Display	Graphical, with I	back light		
Auto-Power-Off	10, 30, 60 minu			
Batteries	Battery life typ. I			
Temperature Range	0° to 45° C (32°			
Humidity		dity, non-conder	-	
Dimensions (LxWxH)	MR2: 147	x 81 x 43 mm (i x 74 x 41 mm		
Weight	MR-PRO: 310 g	(11 oz.) MR2: 2	50 g (9 oz.) ir	ncl. batteries

MR2 or MR-PRO?

The Minirator is available as MR2 and MR-PRO. While the MR2 has been optimized for "Value at a most attractive price", the MR-PRO has been developed with additional innovative functionality for even more demanding applications.

2 5 7 1	EXERCISE STREAME States	
	8 dBu +/- 0.5 dB 200 Ω < -90 dB	18 dBu +/- 0.2 dB 12.5 Ω < -96 dB
		> > >
	•	•

Measurem	ent Fui	ncti	ons

Output Level max.

Output Impedance

THD+N typical

Generator

Flatness

Phantom Power Measurement Impedance and Balance XLR Cable Tester		~ ~ ~
Wave Forms Sine, Stepped & Cont. Sweep Pink Noise, White Noise Polarity- and Delay Test Signal Proprietary Wave Files (*.WAV)	· ·	• • •
Protective Shock Jacket Hand Strap, USB Cable	~	*
NTI article codes	600 000 300	600 000 310

-40dB Adapter

for high quality mic signals

NTI Art.No 600 000 312

Accessories



Cable Test Plug for MR-PRO NTI Art.No 600 000 311



Mains Power Adapter		
for MR2 / MR-PRO		
NTI Art.No 600 000 301		

Pouch MR2/MR-PRO Belt pouch NTI Art.No 600 000 302

Less noise • M	
Tes	t & Calibration Certifica
this document certific to the manufacturer (ec that the following instrument has been tested and calibrated specifications.
Device Type:	Minister MR-PRO

70V/100V Adapter

NTI Art.No 600 000 313

for MR-PRO

men

Calibration Certificate for MR2 / MR-PRO NTI Art.No 600 000 303







The MR-PRO is an extremely powerful analog audio generator to satisfy every need for the professional engineer. Proprietary user wave forms may be loaded via USB into the internal flash memory. Innovative and unique technology includes continuous monitoring of the impedance of the connected load, the signal balance and the phantom power. Plus the integrated cable testing promotes MR-PRO to the level of a cable analyzer, simplifying trouble shooting tasks. MR-PRO includes all functions of the Minirator MR2.

(GENE	ERATOR	CONFI	6	
пан	SINE	PN0I:		
HUA	SWEEF	. M*H01		
LUL	CHIRP	POLA FILE	RITY	kHz
	UELHY	FILE	_	KILZ
DC 0	.2V a	- <u></u> 3	RL 5	94 Q

C NTI Speech

 (\bullet) RCA

XLR

GENERATOR CONFIG

FILE

pc 0.0V

MR-PRO

LUL-12.0 dBF + ---- Hz

Basic Signals MR-PRO offers the same range of au-

dio signals as the MR2. The optimized output stage features even lower residual distortion than the MR2, combined with an extended level range up to +18 dBu.

User Wave Forms (*.WAV)

A number of user test signals may be stored as uncompressed WAV-files in the MR-PRO memory. The selected file is seamlessly looped. Data exchange is simplified via the USB port.

Compensated Output Stage

The output level corresponds over a wide range of loads to the set output voltage based upon the output impedance of the generator. Possible maximum limits when reaching the output current limit are clearly indicated.

Measurement Functions

Sophisticated and unique technology continuously measures load impedance, balance and any phantom power voltage, providing a detailed view of the connected load for rapid fault finding.

SINEWA	VE	
.00 dBu → 1	a: 298 3: 297	Ω
V 2- <u>X</u> -3	RL 595	$\frac{30}{\Omega}$

Cable Test

The built-in cable tester verifies the proper 1:1 pin connection through any cable connected between the XLR output and the built-in XLR input. Alternatively an optional Cable Test Plug may be used for single ended installations.

Store Preset Configurations

Up to 10 complete instrument configurations can be stored in the internal flash memory and reloaded for repetitive tasks. The saved settings may also be transferred to other Minirator MR-PRO instruments.

CABLETEST CONFIG
014
OK
UK XLR connected 1:1

67	STORE	CONFIG XXXXX >	2
0	Config_0	Config_5	
	onfig_1	Config_6	
	onfig_2	Config_7	
	onfig_3	Config_8	
500	onfig_4	Config_9	

AL1 ACOUSTILYZER **Compact Acoustical Analyzer**

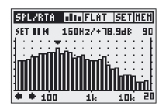
SET II H JEUHZY BU. Add **Real Time Analyzer** ATA MIDELAT SET **Reverberation Time RT60** Speech Intelligibility STIPA 10 100 10k Zoom FFT, Delay, THD+N, ... 14 100 202 Class 0 design AL1 Acoustilyze Long Battery Life (>16h)

The Acoustilyzer is a handheld audio test instrument with a wide range of acoustical measurement functions, such as testing and monitoring of sound pressure level at concerts, room acoustics and speech intelligibility STI-PA. The practical blend of electrical and acoustical functions, combined with computer connectivity through the standard USB interface positions AL1 to be an indispensable tool for every sound/system contractor, installer and multi-media specialist.

SPL/RTA	123	A-NTD SET HEH		
TIMER: REPEAT	ШМ	5ET: 00:30:00 5:00:29:24		
100.8 dBles				
SPL: 83.4 dB RNGE THTG				
♦ ♦ +40	• •	120 FAST		

Sound Level Meter

Featuring SPL (act, max, min), LEQ, repeatable short time LEQ and logging functionality. RTA display is selectable without interrupting broad band measurements, fulfilling any event monitoring requirement.



Real Time Analyzer, RTA

Fast RTA with 1/3 and full octave resolution also calculates SPL, LEQ and Max/Min for each band. Numerical cursor readout with peak hold. Fast logging of RTA results together with broad band values via PC interface.

SETHER 6187.5Hz/61.9dB 375.0H2 417.3kHz 17.6kHz 30

Zoom FFT

Extremely fast, real-time Zoom FFT with resolutions up to 0.7Hz over the entire frequency range. The ideal tool for visualization of comb filters and narrow band effects. Features detailed cursor readout and data storage.

Reverberation Time RT60

Octave band RT60 measurements (8 octave bands from 63 Hz to 8 kHz) according to ISO3382 with auto trigger, ranging and averaging. Suitable gated pink noise sequences are included on the supplied Test-CD.

Delay Time

Calculates the delay time between electrical reference signal and signal from built-in microphone. A designated chirp is provided on the Test-CD. The automatic difference display simplifies the verification of delay line arrangements.

Speech Intelligibility STIPA

The STIPA analyzer option allows reliable measurement of the intelligibility within 15 sec. according to the latest IEC standards. Measurements may be referenced to previously acquired noise level spectra. TNO verified algorithm.



DELAY SETHEN SET REP REF-ACT 62.2 mS 40.8 mS 21.3ms 1.3 m / 20 °C SYDC M HEASURE



Technical Data Acoustilyzer AL1

Sound Pressure Level	 L_{eq}, short-time L_{eq}, L_{min}, L_{max} acc. IEC 61672, Class 1 Timer for single and repeated measurements Dynamic range (using MiniSPL): 30 - 130 dBSPL_A Filters: Flat, A- and C-weighted, X-Curve⁻¹, RLB Logging of SPL/LEQ results into AL1 memory Wideband- and RTA values simultaneously available
Real Time Analyzer	 1/3 or full octave band resolution, class 0 filters SPL, LEQ and Max-Min display per band Fast logging of results to the PC
Zoom FFT	 Real-time Zoom FFT with 50% overlapping, 93 Bins Frequency Range: 10 Hz - 20 kHz Resolution: 187.5 Hz to 0.73 Hz
Reverberation Time	 8 octave bands results, based on T20, according to ISO3382. Automatic averaging with individual result readout and storage Source signal: Gated pink noise (CD included)
Delay Time	 Propagation delay between electrical and acoustical signal input using built-in mic. Resolution < 0.1 ms, max time: 1 s Dedicated test signal: NTI chirp (CD included)
STIPA (Option)	 Single value STI and CIS test result. Modulation indices and individual band level results accessible. Error indicator. According to IEC 60268-16, 2003 release TNO verified algorithm Post processing with recorded spectra supported
Electrical	 Level RMS, THD+N, Frequency, Polarity Filters: Flat, A- and C-weighted, HP400, HP19k
PC Interface	 MiniLINK USB interface with PC software and interface cable for data logging included

Further technical data continued on next page.

Accessories for Acoustilyzer and Minilyzer



Adapter -20dB Electrical Attenuator NTI Art.No 600 000 014



System Case



Pouch for ML1/AL1 Soft pouch with belt-loop NTI Art.No 600 000 012

face for ML1, Software
NTI Art.No 600 000 033

MiniLINK USB PC Inter-

600	000	080
800	000	012

800 000 013



MiniSPL Battery powered Measurement Microphone NTI Art.No 600 000 022

101.9 dE

NTI article codes

Acoustilyzer AL1 (MiniLINK included) ML1-AL1 Firmware Crossgrade (for all Minilyzer ML1 users, MiniLINK required) STI-PA Measurement Option

Technical Data Minilyzer ML1 + Acoustilyzer AL1

Input Connectors	XLR balanced, RCA unbalanced	
Input Impedance	40 kOhm balanced, 20 kOhm unbalanced	
Input RMS (upper meas. limit)	+20 dBu balanced, +14 dBu unbalanced use Adapter -20 dB for balanced levels up to 40 dBu	
Max. DC Input	±50 V _{DC}	
Residual Noise	< 12 µV, XLR-input shorted	
Internal Microphone	Omni directional (for polarity and delay measurements only)	
Monitor Output	Jack 3.5 mm (1/8"), suitable for all common headsets	
Display	Backlit graphic LCD, 64 x 100 pixels	
Batteries	3x AA batteries (alkaline) Typical battery lifetime > 16 hrs	
Dimensions (LxWxH)	163 x 86 x 42 mm (6.4" x 3.38" x 1.63")	
Weight	300 g (10.5 oz) incl. batteries	
Temperature	0° to +45° C (32° to 113° F)	
Humidity	< 90 % R.H., non condensing	

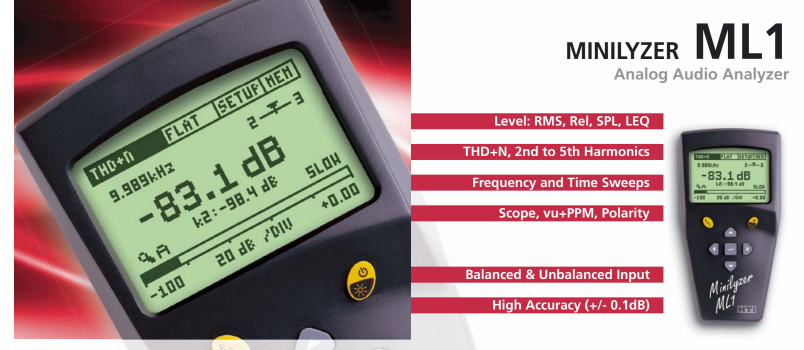
Technical Data Minilyzer ML1

Measurements	Level-RMS, Level-Relative, THD+N, k2k5, vu+PPM, Frequency, Polarity, Signal Balance Error, Frequency Sweep, Time Sweep, 1/3 rd Octave Spectrum, Scope, AFILS measurements supported (with MiniLINK)		
Level	$ \begin{array}{llllllllllllllllllllllllllllllllllll$		
Frequency Range: Resolution: Accuracy:	10 Hz to 20 kHz 4 digits < ± 0.1 %		
THD+N Meas. Bandwidth: Resolution: Residual THD+N:	3 digits (dB-scale) or 4 digits (%-scale)		
vu & PPM (vu-Indicator an	d Peak Program Meter) according to IEC 60268 and DIN 45406. PPM Type I, Ila and Nordic. Both meters with adjustable reference and with analog & numerical peak-hold readout.		
Polarity Test	Positive/Negative detection through internal microphone or XLR/RCA connector. Checks polarity of midrange-speakers, woofers and cables. MR2 or MR-PRO provides test signal.		
Signal Balance Error	Indication range 0.0 % to 100 % Deviation from perfect balance in % or *1		
Sweep	Level vs. Frequency or Level and THD+N and Frequency vs. Time		
1/3 rd Octave	Spectrum acc. IEC 1260, class II and ANSI S1.11-1976, class II from 50 Hz to 20 kHz, Bargraph for Level RMS 20 Hz to 20 kHz		
Scope	Auto triggering, auto ranging, auto scaling		
Filters	Flat, A-weighting, C-message, Highpass 22 Hz / 60 Hz / 400 Hz, Voice bandpass, X-Curve-1		

NTI article codes

Minilyzer N	ЛL1							
Minilyzer N	ЛL1 ir	ncl. Mir	iLINK	USB	PC I	nterfa	ce	

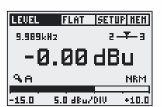
600 000 011 600 000 030



The Minilyzer ML1 is a powerful, complete audio analyzer in a palm-sized format. Its comprehensive set of easy to access measurement functions simplify the process of system verification, diagnostics and repairs of even very complex audio installations. The smart user interface aids operators of all skill levels by setting all ranges automatically and providing complete results on a single screen. The optional MiniLINK USB interface supports data storage, documentation and firmware updates.

	EH
+10.0 ¥ 2.123kHz +4.08dB	iu I
dBu	
	$< \parallel$
REC	M
-10.0 <u> </u> 20 100Hz 1k 1	التـــ

THD+D	FLAT	SETUP HEH
9.989kHz 2 T -3		
- :	B3.1	dB
<u>96</u>	k2:-98.	4 dB SLOH
J		
-100	20 JB /	'DIV +0.00



Frequency Sweep

ML1 automatically triggers to a sweep sequence with any step width and records the frequency response. The Minirator MR2 or MR-PRO may be used as signal source. After capture all sweep data is available.

THD+N

Supports Total Harmonic Distortion plus Noise (THD+N) and 2nd to 5th selective harmonic distortion as dB value or in %. Input level and frequency measurement runs in parallel and the balance indicator finds defective cables.

Level

Continuously measures absolute input levels either in volts, dBu or dBV and the signal frequency. Relative measurements are also supported. Connecting MiniSPL further supports basic SPL and LEQ measurements.

Polarity

Finding wrongly connected speakers is as simple as moving ML1 into the sound field of the speaker under test and its polarity will be displayed. The same measurement through the XLR input is ideal for cable tests.

Polari



Time Sweep

Scope

Intermittent faults are often hard to find. The time sweep records the RMS level, frequency and the THD+N value simultaneously, helping to monitor the audio signal during a long period of time for later analysis.

Provides a quick and robust look at the

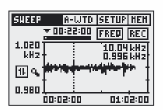
waveform of the balanced audio signal,

quickly finding clipping amplifiers

etc. The auto-scale and auto-trigger

functionality are normally only found

in expensive stand alone scopes.



SCOPE |SETUP|NEN

MiniSPL Measurement Microphone



The MiniSPL is the ideal accessory for the Acoustilyzer and Minilyzer. Its self-powered design, the individual factory adjustment and the auto power-off compel the MiniSPL to be an accurate, easy to handle yet affordable measurement microphone.

Technical Data MiniSPL (NTI article code: 600 000 022)

Microphone Type	1/2", omni-directional, pre-polarized condenser free field transducer		
Sensitivity	(20 ±2) mV/Pa, (-34 ±1) dBV/Pa @ 1 kHz, balanced output		
Frequency Response	100 Hz - 1250 Hz ±1 dB 20 Hz - 20 kHz ±3 dB (IEC61672, class 2)		
Peak Acoustic Input	130 dB _{spL} @ 1 kHz		
Noise	32 dB _{spL} , A-weighted		
Power Supply	1 x AA battery 1.5 V, battery lifetime typical 300 hrs		



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