PHONIC

PAA6

Digital 2-Channel Audio Analyzer with Color Touch LCD



Features

- Powerful dual channel palm-size professional audio analyzer
- ▶ 480 x 272 color LCD touchscreen
- Detailed graphical interface
- > Two built-in omnidirectional condenser microphones
- ▶ RTA function
 - o Selectable resolution between 1, 2/3, 1/3 and 1/6 octave o A, B, C and flat weightings
 - o dB (SPL), dBu, dBV and voltage measurements possible o Add or subtract channels
- ▶ LEQ
 - o Time adjustable up to 2 days
 - o 1 octave resolution
- Level meter
 - o Measures SPL, dBu, dBV and voltage
 - o Maximum level display with reset button
- ▶ RT-60
 - o 13 frequency filters settings
 - o A, B, C or flat weightings
 - o RT-60 chart and time

- ▶ FFT with user-selectable range
- Accurate THD+N measurement
- Polarity for measuring speakers and wiring
- Check phase between two signals
- Detailed oscilloscope
- Measurements for most functions can be taken by dB SPL, dBu, dBV & volts
- Tone generator with user adjustable frequencies and level o Pink noise
 - o White noise
 - o Sine wave
 - o Triangle wave
 - o Square wave
 - o Sweep
 - o Polarity
- Long-lasting rechargeable lithium-ion battery system
- USB port and SD card slot included for storing and retrieving data
- Beta interface software now available
- DC power supply included

Description

The PAA6 is an advanced, two-channel digital handheld professional audio analyzer from Phonic. All functions and menus are easily accessed through a 480 x 272 color touch-screen display. The PAA6 inherits significantly improved functions from the other popular models in the Phonic audio analyzer family, including real time spectrum, RT60, tone generator, LEQ, EQ setting and phase checking. Moreover, the PAA6 audio tester provides engineers with an even wider array of essential sound analysis tools than ever before - now adding SLM, FFT, THD+N, and scope functions to the mix, as well as two built-in mics that can take highly accurate measurements in any given situation. A USB connector and SD card slot have been included to assist in transferring information to and from your computer. This feature-rich, portable audio tester is sure to satisfy discerning professional audio engineers, regulatory enforcement agencies and product development teams.

Information in this document is subject to change without notice.

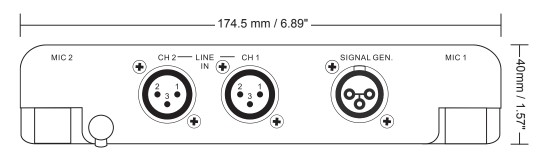


Page 1



PAA6 **Professional Audio Analyzer**

Dimension



Specifications

	Frequency	20 Hz - 20 kHz, and All Frequency	
	Unit	dB SPL, dBu, dBV, Volt	
- - - - - - - -	EQ Setting	EQ Cut or Boost	
	Subtract/Sum	CH1+CH2, CH1-CH2,CH2-CH1	
	Peak Hold	Off, 0.5 ms, 1 Sec, 2 Sec, 4 Sec,Continue	
	Frequency Detect	On, Off	
	Dynamic Range	30 ~ 130 dB. 60 dB display range, eg. 70 ~130, 60 ~ 120, 50 ~ 110	
	dB-scale setting	+/- 5dB setps on Y-Axis	
	Octave	1/1,1/3,2/3,1/6	
FFT -	Weighting	A,B,C, Flat	
	Frequency Range	13 selectable bandwidths	
	Unit	dB SPL, dBu, dBV, Volt	
	Subtract/Sum	CH1+CH2, CH1-CH2,CH2-CH1	
	Peak Hold	Off, 0.5 ms, 1 Sec, 2 Sec, 4 Sec,Continue	
	Frequency Detect	On, Off	
	Octave	1/1,1/3,2/3,1/6	
RT-60	Weighting	A,B,C, Flat	
	Unit	dB SPL, dBu, dBV, Volt	
	Trigger	Internal, External	
	Weighting	A,B,C, Flat	
HD+N	Unit	dB SPL, dBu, dBV, Volt	
	Level Range	30 ~ 130 dB SPL, -85 ~ 25 dBu, -87.2 ~ 22.8 dBV, 0.0436mV ~ 13.8V	
Meter	Unit	dB SPL, dBu, dBV, Volt	
	Max	Peak Hold	
Phase	Phase Degree	Phase Correlation (out of phase or in phase)	
	Trigger	CH1+CH2, CH1-CH2,CH2-CH1	
Oscillator Scope	Mode	Auto,Normal	
Polarity	Unit	dB SPL, dBu, dBV, Volt	
	Polarity checker	Negative, Positive	
	Unit	dB SPL, dBu, dBV, Volt	
	Weighting	A,B,C, Flat	
LEQ	Selectable Frequency	31.5Hz,63Hz,125Hz,250Hz,500Hz,1KHz,2KHz,4KHz,8KHz,16Khz	
Aicrophone	Built-in condeser mic x 2		
nput/Output	XLR input x 2 (Balanced/Unbalanced), XLR output x 1 (servo Balanced)		
nterface	USB High Speed 2.0 interface		
Display	480 x 272,16-bit,full color touch screen		
Nemory	DC3.7V-2200mah		
Generator	3 Hours		
THD+N	3 Hours		
nput Impedance		100 Kohm balanced, unbalanced	
nput RMS	+25 dBu balanced,unbalanced		
DC Input	5V		
Display	480 x 272,16-bit,full color touch screen		
Batteries	DC3.7V-2200mah		
Batteries Life	3 Hours		
Battery Charging Time	3 Hours		
Dimensions (WxHxD)	174.5 x 40 x 105.5mm (6.89" x 1.57" x 4.17")		
	460g (1 lbs)		

PAA6 Data Sheet 11/04/2011

PHONIC WWW.PHONIC.COM