Version: 1.0_20221128_EN



PM 8916 Bluetooth audio endurance tester



MAGANUM Bluetooth audio endurance tester

PPM 8916 is a monitoring system that can automatically record various data and discharge curves of the battery life test process, generate report records at the end of aging, and the process does not need manual follow-up.

Its built-in PC and sound card, built-in MAGANUM software functions, integrated highly integrated design, suitable for Bluetooth audio endurance test, each instrument supports 16 channels of parallel aging, each machine supports up to 4 instruments linkage, that is, up to 64 channels of audio equipment endurance test, suitable for R & D and mass production batch test.

General specifications

Overall parameters	
Working voltage	220V
Computer power supply	12-19V (65w)
CPU	Intel I3-8109U
Computer running memory	4G
Hard disk memory	120G
Test channel	16
interface type	HDMI、RJ45、USB(4 个)、Thunderbolt 3
Sound card output interface	L/R BNC
Input interface	L/R BNC
Working temperature	-0℃~45℃
Dimension(mm)	240*240*76

- Built-in computer host
- Bluetooth device information (device name, address code, RSSI, volume, battery) and aging time are displayed in real time
- Support A2DP mode single device power, SPP mode TWS dual ear power (SPP command integration required)
- Supports keyboard input, code scan input, Bluetooth search, MES read and other modes to connect to Bluetooth
- Built-in sound card and sound source (single frequency, white noise, pink noise, wav and mp3 files)
- Built-in power analysis tool
- Supports full discharge aging and periodic aging modes
- Support A2DP encoding switching (APTX-HD, APTX, SBC)
- A single unit supports 16 channels and up to 64 channels of parallel testing

MegaSig reserves the right to change specifications and accessories without notice.



Shenzhen MegaSig Measurement & Control Technology Co.,Ltd

Tel: 0755-8950.8393 Fax: 0755-8950.8392

Sales email: sale@megasig.com

Technical support email: support@megasig.com

Address: Room 1002, Unit 2, Building 1, Hongxing Chuangzhi Plaza,

Guangming District, Shenzhen, China