

FNS-SERIES

MODEL: FPS6101
2-Way Full Range Power Loudspeaker System 二路全頻有源系統



特性:

- 橢圓形寬頻恒定指向性波導號角
- 完善短路、過載、限幅保護裝置
- 二路有源全頻系統
- 多角度箱體設計
- D類功放模組+DSP
- 穩的性能
- 根據你的要求任意組合

應用:

- 會議中心、教堂、禮堂
- 劇場擴聲、主題公園
- 流動或固定安裝音視頻系統
- 舞臺側面補聲
- 酒吧、夜總會、俱樂部
- 小型現場擴聲

Features:

- Oval wide frequency range firm directing horn
- Perfect short circuit, over loaded, over current protection component
- 2 way active full range system
- Multi angled cabinet
- D CLASS amplifier module + DSP
- Steady performance
- Combine as you want

Applications:

- Conference centers, churches, auditoriums
- Theater sound reinforcement, theme parks
- Mobile or fixed installation AV systems
- Stage side fills
- Bars, nightclubs, clubs
- Small performance PA

描述:

FPS6101是一款有源二分頻多用途揚聲器，它是FNS6101的有源版本。採用覆蓋角度為 $90^\circ \times 60^\circ$ 橢圓形寬頻恒定指向性波導號角裝載1.73"鈦膜高頻壓縮驅動器，搭配10"低頻驅動單元組成。多角度倒相式箱體結構，穩固扎实同時具有良好的聲學特性。FPS6101可以用于語言或音樂擴聲，比如獨立的全頻系統或配合大規模的分布式擴聲系統使用，配合其它系列低音音箱，能輕易地產生更高水平的音樂節目。多角度箱體結構可以垂直或水平安裝，也可以作為返送音箱使用。FPS6101使用多層膠合板製造箱體、堅固環保塗層保護外殼，音箱採用多邊長條形網孔金屬網罩內貼聲學透聲海綿作揚聲器保護，頂底面和側後面共裝置了14顆M8吊裝螺絲，頂板配有一體化金屬壓鑄把手，音箱底部裝有支撐底座。鋁合金外殼的2X700W D類功放模組裝置在音箱背後，內置DSP模塊，電子分頻和限幅保護等裝置，面板上裝有一組JACK/XLR輸出插座和音量調節旋鈕，LED顯示電源、電平和過載狀態4組內置預設模式選擇。

Description:

FPS6101 is an active 2 way multi use speaker, is the active version of FPS6101. 90°x60° oval wide frequency firm directing horn loaded with 1.73" titanium compression driver, 10" LF unit. Multi-angled phase inverted cabinet, strong and with good acoustic feature. FPS6101 can use for language or music extending, e.g. single full range or large distributing, use with other subwoofer, can make high level music programme. Multi-angle cabinet can fly vertical or horizontal, can also use as monitor. FPS6101 is made of multi layer plywood, strong environmental, polygon hole grille(sticked acoustic foam inside), there are total 14pcs M8 flying screws on top, bottom, back sides, and integrated metal handle on top, pole mount socket on bottom. The 2x700W D class amplifier is made by alu alloy, in the back of speaker, built-in DSP, electric crossover and amplitude limit, over loaded protect, there is a group of JACK/XLR output slot and volume button, LED light displaying power, level and over loaded status, 4 groups pre-sets.

Specifications 規格

System 系統

Frequency Response 頻響	75 Hz - 19 kHz (± 3 dB)
Sensitivity 絲敏度	96 dB SPL (1W @ 1m)
Nominal Impedance 阻抗	8 ohms
Power Handling 功率	400 watts (rms額定), 800 watts (program節目), 1600 watts (peak最大)
Maximum SPL 最大聲壓	122 dB
Nominal Dispersion 指向性	90° horizontal (水平), 60° vertical (垂直)
Crossover Frequency 分頻點	1.75 kHz

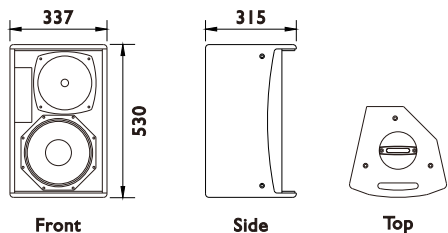
Component Elements 系統組件

Low Frequency 低頻	1 x 10(in) 380 mm dia (直徑), 75mm(3in)voice coil dia (音圈直徑)
High Frequency 高頻	1 x 1.73(in) 44 mm voice coil dia (音圈直徑), 26 mm(1in)throat dia(喉徑)

PHYSICAL 箱體

Enclosure Construction 箱殼	15 mm Plywood (特制膠合板)
Finish 表面	Wear-resistant textured black paint (環保水性黑色耐磨粗點噴漆)
Grille 面罩	Powder coated perforated steel, foam backed (鐵網、內貼透氣棉)
Rigging 懸挂	14 x M8 internal rigging points
Options 其它	1 x Integral pole mount socket (支撑座)
Input Connectors 連接器	Speakon NL4 x 2
Dimensions 尺寸 H x W x D:	530 mm x 337 mm x 315 mm
Net Weight 重量	19.25 kg

Overall dimensions



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MODEL: FPS-DSP LITE
DSP-LITE 1in/3out DSP

General参数

Number of channels 通道数量	1 in/3 out(configurable as 2 in/3 out)1入3出(可设为2入3出)
Architecture 架构	Analog Devices 模拟 SigmaDSP 50 MIPS
Internal processing 内部处理	28 bit data path with 56 bit internal processing 28位数据通道，带56位内部处理
Latency 延迟	1.02 ms fixed latency architecture 1.02MS 固定延迟架构
User data storage 用户数据存储	Up to 4 local presets, unlimited via Armonía Pro Audio Suite software 4个本地预设，通过软件无限制
Firmware update 固件更新	USB
Remote control 遥控	Armonía Pro Audio Suite 软件 software

Audio 音频

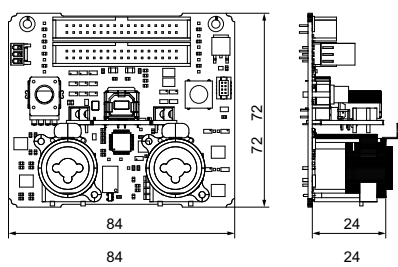
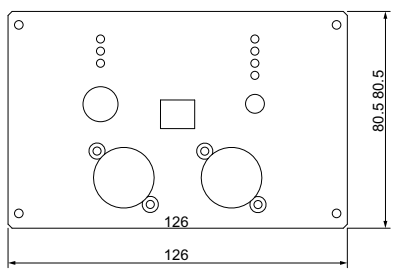
Frequency response 频响	20 Hz - 20 kHz (-0.5 dB)
Max input voltage 最大输入电压	8.2 V / +20 dBu
Max output voltage 最大输出电压	4.1 V / +14.3 dBu
S/N ratio (analog-to-analog) S/N 比(模拟到模拟)	> 113 dB
THD+N 总谐波失真 :	< 0.02% (20 Hz - 20 kHz)

DSP features DSP 功能

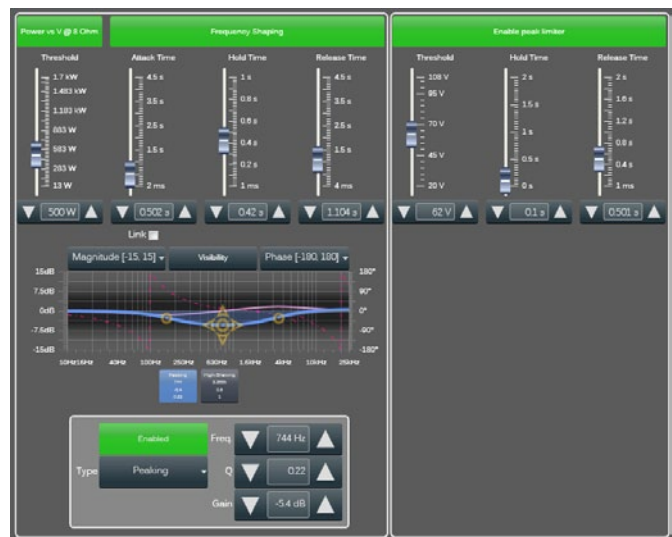
Delay 延迟	340 ms input delay 340MS 输入延迟，10MS每通道 10 ms per channel output delay
Input equalizer 输入均衡	5 parametric equalizers: hi/lo-shelving, all-pass, band-pass, band-stop, hi/lo-pass
Output equalizer 输出均衡	5段参量EQ:高/低-倾斜,全-通,带-通,带-停,高/低-通 Parametric IIR filters: peaking, hi/lo-shelving, all- pass, band-pass, band-stop, hi/lo-pass 参量IIR过滤:匹,高/低-倾斜,全-通,带-通,带-停,高/低-通
Crossover 分频	Butterworth, Linkwitz-Riley, Bessel: 6 dB/oct to 48 dB/oct (IIR) 巴特沃兹/林克威茨/贝赛尔:6dB/OCT to 48dB/oct(IIR)
Limiters 限制	Peak limiter, RMS limiter, frequency dependent RMS limiter, Clip limiter, Temperature limiter 匹值限制 , RMS限制 , 频率独立RMS限制, 切波限制 , 温度限制
Parameters locking 参数锁定	Protection of OEM/user features OEM/用户保护功能

AD/DA converters 模数/数模转换器

Architecture 架构	AKM 24 bit @ 48 kHz
Dynamic range 动态 AD/DA转换	118 dB / 114 dB
THD+N	< 0.01% (20 Hz - 20 kHz)



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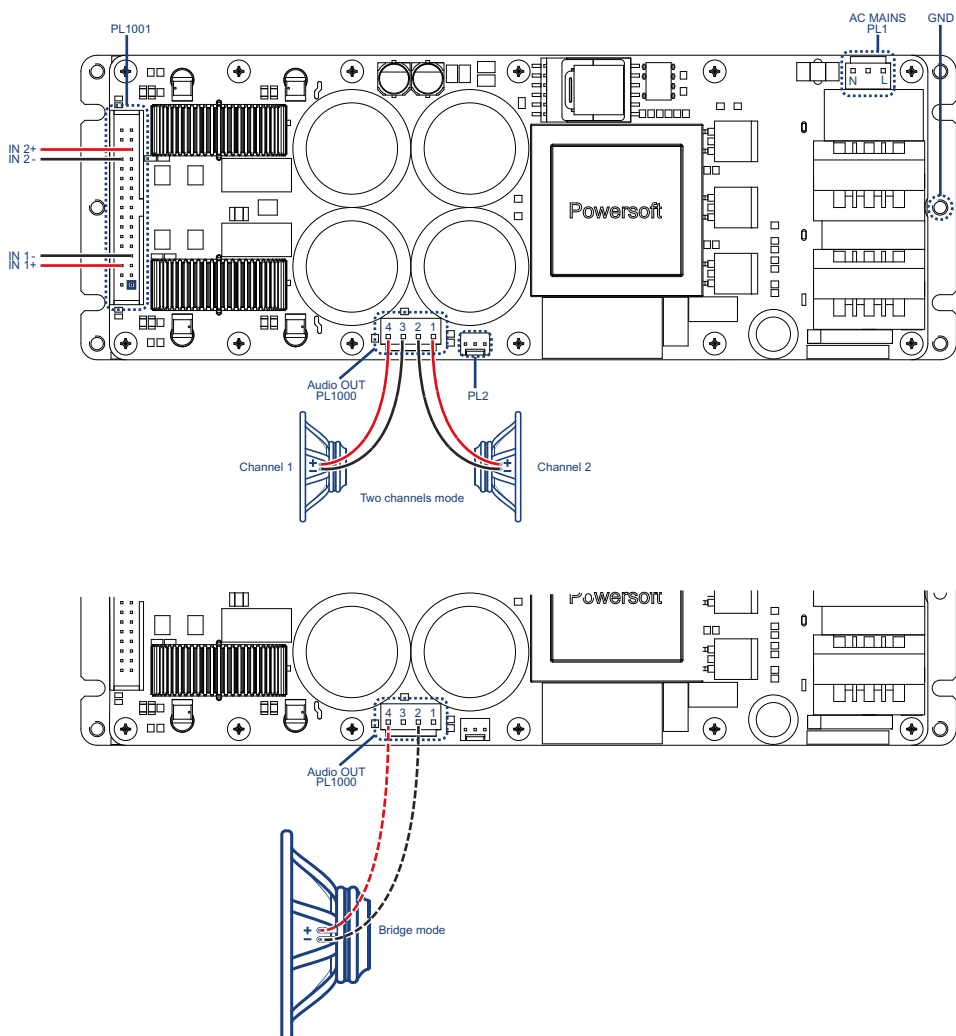


FIGURE 7: LiteMod and LiteMod HV connections.

LiteMod HV

General概览

Number of channels	2
Output power	
2-channel mode	2通模式
8 Ω / Ch (balanced)	平衡
bridged mode	桥接
16Ω / Ch pair	1400 W
Max output voltage	最大输出电压
Max output current	最大输出电源

AC Mains Power

Power supply	Universal, regulated switch mode
Nominal power requirement	电源要求
Operating voltage	操作电压
Power factor	功率因素
Consumption	消耗
Standby	待机
Idle	空闲
1/8 of max output power	最大输出功率 @8ohm

AUX supplies

Fan plug	风扇插口 (+12 V)	max supply current draw	最大电流
Max aux supply current draw	最大AUX供应电流 @ +12 V		500 mA
Max aux supply current draw	最大AUX供应电流 @ -12 V		200 mA
Max aux supply current draw	最大AUX供应电流 @ +5V		100 mA

Audio音频

Gain	增益	26 dB
Frequency response	频响	20 Hz - 33 kHz (+0/-1 dB) @ 1 W, 8 Ω
S/N ratio	信噪比	119 dB
Crosstalk separation	串音分离	85 dB @ 1 kHz
Input sensitivity	输入灵敏度 @ 8OHM	4.23 V _{rms} / 14.7 dBu
Input impedance	输入阻抗	10 kΩ balanced
THD	总谐波失真+N / DIM100	< 0.08% from 0.1 W to full power 全功率 (typically <0.05%)
Slew rate	转换速率	50 V/μs @ 8 Ω , input filter bypassed
Damping factor	阻尼系数 @ 8OHM	> 10000 @ 100 Hz 输入带通

Construction结构 :

Dimensions	尺寸 L x W x H	230 mm x 80 mm x 43.5 mm 9" x 3.1" x 1.7"
Weight	重量	870 g (1.92 lb)