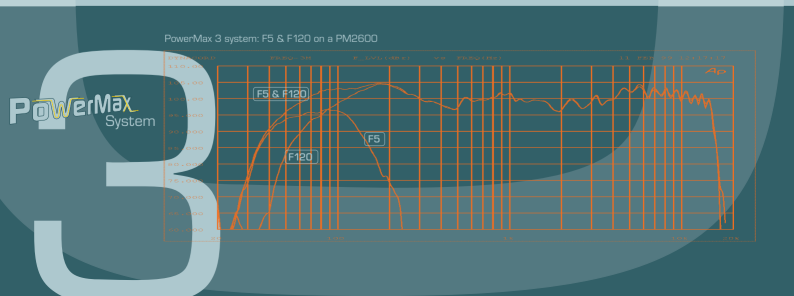


HIGHEST requirements for modern audio installations regarding their sound pressure level, coverage and sound quality can only be achieved using active multi-component loudspeaker systems where the audio signal's individual frequency ranges are separately amplified and reproduced.

2-way installations with additional sub woofer systems probably offer the best price-performance ratio. The low frequency range of the audio signal is reproduced by the sub woofers while high-quality full range cabinets take care of the Mid/Hi frequencies and vocals.

PowerMax 3 system - the direct successor of the legendary P3 System - consists of two 12* 2-wey cabinets F120, two 15* sub woofers F5, one system power amplifier PM2600, four system cables and two loud-speaker stand poles. So, this compact, active 2-wey system is ready for operation. The system power amplifier includes the PowerMax controller and provides 2 x 700 W in the bass and 2 x 600 W in the Mid/Hi range. The system cabling ensures quick and easy installation and highest operational reliability, it is possible to operate two Mid/Hi cabinets and two sub woofers per sterees side on a single PM2600.

3 year warranty.



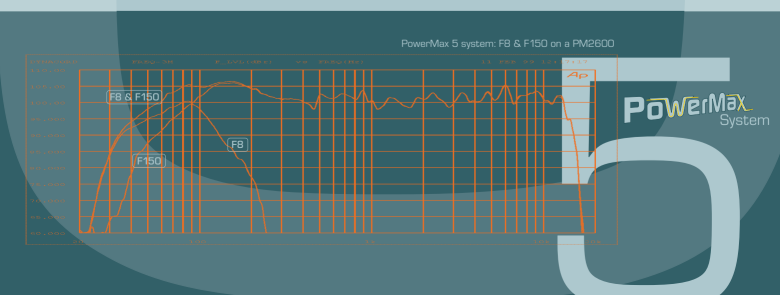
of the essential advantages when using active 2-way systems with additional sub woofers lies in the fact that the vocals are not divided between several speaker systems. This, in return, offers more convenience when adjusting the sound system. Different than with active 3- or 4-way configurations – complicated analyzing and measuring sound fields are not necessary.

small stages or rooms, using only a monaural sub woofer is absolutely sufficient, since the locating of low-frequency sound is merely impossible under these conditions. For bigger stages it is indispensable to use separate sub woofers for both sides. Otherwise, the level difference between bass and treble would result in an audible degradation of the overall sound. Of course, incorporating a centrally located sub woofer can additionally improve the sound quality.



PowerMax 5 system - the direct successor of the legendary P5 Systems - consists of two 15" 2-way cabinets F150, two 18" sub woofers F8, one system power amplifier PM2600, four system cables and two loud-speaker stand poles. So, this compact, active 2-way system is ready for operation. The system power amplifier includes the PowerMax controller and provides 2 x 700 W in the bass and 2 x 600 W in the Mid/Hi range. The system cabling ensures quick and easy installation and highest operational reliability. It is possible to operate two Mid/Hi cabinets and two sub woofers per stereo side on a single PM2600.

3 year warranty.





2 x F120 12" Mid/Hi cabinet

2 x F5 15" sub woofer

1 x PM2600 system power amplifier

4 x PSS 415 Speakon system cable 15 m

2 x PCL 880 loudspeaker stand poles









2 x F150 15" Mid/Hi cabine

2 x F8 18" sub woofer

1 x PM2600 system power amplifier

4 x PSS 415 Speakon system cable 15 m

2 x PCL 880 loudspeaker stand poles





Technical Specifications

Туре	F120	F150	F5	F8
Design	2-way	2-way	Subwoofer	Subwoofer
Components: LO	1 x 12"	1 x 15"	1 x 15"	1 x 18"
	EVM 12L Pro-Line	EVM 15 L Pro-Line	EV DL15X	EVX 180A
HI	DH 2T	DH 2T		
	HT 94	HT 94		
Nominal power rating RMS	300 W	400 W	400 W	500 W
Program power capacity	600 W	800 W	800 W	1000 W
Frequency response (-10 dB)	75 Hz-18 kHz	70 Hz-18 kHz	48 Hz-280 Hz	40 Hz - 300 Hz
Nominal SPL (1W/1m)	100 dB	102 dB	100 dB	100 dB
Max. SPL*:	128 dB	131 dB	129 dB	130 dB
Impedance:	8 Ω	8 Ω	8 Ω	8 Ω
Crossover frequencies:	1.6 kHz	1.6 kHz	160 Hz	160 Hz
Dimensions:				
Width:	436 mm	522 mm	436 mm	522 mm
Height:	629 mm	755 mm	617 mm	737 mm
Depth:	339 mm	395 mm	674 mm	674 mm
Weight:	21.5 kg	26.5 kg	30.5 kg	38.0 kg

^{*} calculated with program power

PM2600

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		HI-Channels		LO-Channels			
Rated Output Power THD < 01% 300W 600W 350W 700W	Load Impedance	8Ω	4Ω	8Ω	4Ω		
Maximum Single Channel Output Power 400W 750W 400W 750W	Maximum Midband Output Power, THD = 1%, 1kHz, 60Hz	380W	700W	380W	700W		
Dynamic-Headroom, IHF-A Maximum RMS Voltage Swing, THD = 1% 58.7V 58.7V Crossover Type PowerMax12*, Stereo active 2-way Crossover Frequency 90 Hz Lo-Cut 12dB/octave, 25Hz at -3dB ref. 1kHz Frequency Response 3dB, ref. 1kHz, Lo-Cut 25Hz 45kHz 43dB ref. 1kHz Minimum Load Impedance 2.5 Ω 14m ref. 1kHz 14m ref. 1kHz Input Sensitivity at rated output power @ 4Ω OdBu (775mV) Maximum Input Level +21dBu (8.7V) 14m ref. 1kHz 14m ref. 1kH	Rated Output Power THD < 0.1%	300W	600W	350W	700W		
Maximum RMS Voltage Swing, THD = 1% 58.7V 58.7V Crossover Type PowerMax12 *, Stereo active 2-way Crossover Frequency 90 Hz Lo-Cut 12dB/ octave, 25Hz at -3dB ref. 1kHz Frequency Response 3dB, ref. 1kHz, Lo-Cut 25 Ω Input Sensitivity at rated output power ® 4Ω 0dBu (775mV) Maximum Input Level +21dBu (8.7V) THD at rated output power, MBW =80kHz < 0.05%	Maximum Single Channel Output Power	400W	750W	400W	750W		
Crossover Type PowerMax12*, Stereo active 2-way Crossover Frequency 90 Hz Lo-Cut 12dB/octave, 25Hz at -3dB ref. 1kHz Frequency Response -3dB, ref. 1kHz, Lo-Cut 25Hz 45kHz Minimum Load Impedance 2.5 Ω Input Sensitivity at rated output power @ 4Ω 0dBu (775mV) Maximum Input Level +21dBu (8.7V) THD at rated output power, MBW =80kHz < 0.05% Crosstalk < -80dB Slew Rate 30V/ μ s Power Bandwith THD = 1%, ref. 1kHz, half power @ 4Ω 10Hz 50kHz Input Impedance 20Hz 20kHz, balanced 20 Ω Damping Factor > 300 Signal-to-Noise Ratio, Aweighted > 100dB Power Requirements 230V, 50Hz 60Hz Power Consumption at 1/8 maximum output power @ 4Ω 1800W Protection Audio limiter (APC), TBC, High temperature, DC, HF, BackEMF, Peak current limiter, Inrush current limiter, Inrush current limiter, Inrush current limiter, Inrush current limiter, Turn-on delay Cooling Front-to-rear, 4-stage-fans Safety Class I Dimensions (W x H x D), mm 483 x 177 x 426							
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Maximum RMS Voltage Swing, THD = 1%	58.7V		58.7V			
$ \begin{array}{llllllllllllllllllllllllllllllllllll$							
$ \begin{array}{c} \textbf{Lo-Cut} & 12dB/octave, 25Hz \ at \ -3dB \ ref. \ 1kHz \\ \textbf{Frequency Response} \ -3dB, \ ref. \ 1kHz, \ Lo-Cut & 25Hz \ 45kHz \\ \textbf{Minimum Load Impedance} & 2.5 \ \Omega \\ \textbf{Input Sensitivity} \ at \ rated \ output \ power \ @ 4\Omega & 0dBu \ (775mV) \\ \textbf{Maximum Input Level} & +21dBu \ (8.7V) \\ \textbf{THD} \ at \ rated \ output \ power, \ MBW \ =80kHz & <0.05\% \\ \textbf{Crosstalk} & <-60dB \\ \textbf{Slew Rate} & 30V/\mu\text{s} \\ \textbf{Power Bandwith THD} = 1\%, \ ref. \ 1kHz, \ half \ power \ @ 4\Omega & 10Hz \ 50kHz \\ \textbf{Input Impedance} \ 20Hz \ 20kHz, \ balanced & 20\Omega \\ \textbf{Damping Factor} & > 300 \\ \textbf{Signal-to-Noise Ratio}, \ Aweighted & > 100dB \\ \textbf{Power Requirements} & 230V, \ 50Hz \ 60Hz \\ \textbf{Power Consumption} \ at \ 1/8 \ maximum \ output \ power \ @ 4\Omega & 1800W \\ \textbf{Protection} & Audio \ limiter \ (APC), \ TBC, \ High \ temperature, \ DC, \ HF, \ Back-EMF, \ Peak \ current \ limiter, \ Inrush \ current \ limiter, \ Turn-on \ delay \\ \textbf{Safety Class} & I \\ \textbf{Dimensions} \ (W \times H \times D), \ mm & 483 \times 177 \times 426 \\ \end{array}$	Crossover Type	PowerMax12*, Stereo active 2-way					
Frequency Response -3dB, ref. 1kHz, Lo-Cut 25 Hz 45 kHz Minimum Load Impedance 2.5Ω Input Sensitivity at rated output power @ 4Ω 0 dBu (775 mV) Maximum Input Level $+21$ dBu (8.7 V) THD at rated output power, MBW =80kHz $< 0.05\%$ Crosstalk < 60 dB Slew Rate $30V/\mu s$ Power Bandwith THD = 1%, ref. 1kHz, half power @ 4Ω 10 Hz 50 kHz Input Impedance 20 Hz 20 kHz, balanced 20Ω Damping Factor > 300 Signal-to-Noise Ratio, Aweighted > 100 dB Power Requirements $230V$, 50 Hz 60 Hz Power Consumption at $1/8$ maximum output power @ 4Ω 1800 W Protection Audio limiter (APC), TBC, High temperature, DC, HF, BackEMF, Peak current limiter, Inrush current limiter, Turn-on delay Cooling Front-to-rear, 4-stage-fans Safety Class I Dimensions (W x H x D), mm $483 \times 177 \times 426$							
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Input Sensitivity at rated output power @ 4Ω OdBu (775mV) Maximum Input Level $+21$ dBu (8.7V) THD at rated output power, MBW =80kHz $< 0.05\%$ Crosstalk < -60 dB Slew Rate $30V/μs$ Power Bandwith THD = 1%, ref. 1kHz, half power @ 4Ω 10 Hz 50 kHz Input Impedance 20 Hz 20 kHz, balanced 20Ω Damping Factor > 300 Signal-to-Noise Ratio, A-weighted > 100 dB Power Requirements 230 V, 50 Hz 60 Hz Power Consumption at $1/8$ maximum output power @ 4Ω 1800 W Protection Audio limiter (APC), TBC, High temperature, DC, HF, Back-EMF, Peak current limiter, Inrus-on delay Cooling Frontto-rear, 4-stage-fans Safety Class I Dimensions (W x H x D), mm $483 \times 177 \times 426$			kHz				
Maximum Input Level $+21 dBu$ (8.7V)THD at rated output power, MBW =80kHz $< 0.05\%$ Crosstalk $< 60 dB$ Slew Rate $30 V/ \mu s$ Power Bandwith THD = 1%, ref. 1kHz, half power @ 4Ω $10 Hz 50 kHz$ Input Impedance $20 Hz 20 kHz$, balanced 20Ω Damping Factor > 300 Signal-to-Noise Ratio, A-weighted $> 100 dB$ Power Requirements $230 V, 50 Hz 60 Hz$ Power Consumption at $1/8$ maximum output power @ 4Ω $1800 W$ ProtectionAudio limiter (APC), TBC, High temperature, DC, HF, BackEMF, Peak current limiter, Inrush current limiter, Turn-on delayCoolingFront-to-rear, 4-stage-fansSafety ClassIDimensions (W x H x D), mm $483 \times 177 \times 426$		2.5 Ω					
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Input Impedance 20Hz 20kHz, balanced $20Ω$ Damping Factor > 300 Signal-to-Noise Ratio, A-weighted > 100dB Power Requirements 230V, 50Hz 60Hz Power Consumption at 1/8 maximum output power @ $4Ω$ 1800W Protection Audio limiter (APC), TBC, High temperature, DC, HF, Back-EMF, Peak current limiter, Inrush current limiter, Turn-on delay Cooling Front-to-rear, 4-stage-fans Safety Class I Dimensions (W x H x D), mm 483 x 177 x 426							
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Protection Audio limiter (APC), TBC, High temperature, DC, HF, BackEMF, Peak current limiter, Inrush current limiter, Turn-on delay Cooling Front-to-rear, 4-stage-fans Safety Class I Dimensions (W x H x D), mm 483 x 177 x 426							
DC, HF, BackÈMF, Peak current limiter, Inrush current limiter, Turn-on delay Cooling Front-to-rear, 4-stage-fans Safety Class I Dimensions (W x H x D), mm 483 x 177 x 426							
CoolingFront-to-rear, 4-stage-fansSafety ClassIDimensions (W x H x D), mm483 x 177 x 426	Protection						
Cooling Front-to-rear, 4-stage-fans Safety Class I Dimensions [W x H x D], mm 483 x 177 x 426							
Safety Class I Dimensions (W x H x D), mm 483 x 177 x 426							
Dimensions (W x H x D), mm 483 x 177 x 426		Front-to-rear, 4-stage-fans					
		I					
Weight 30kg							
	Weight	30kg					

^{*}Patent pending; Amplifier at rated conditions, all channels driven, 8Ω loads, HI-Channel rated at 1kHz, LO-Channel rated at 60Hz unless otherwise specified.

Note: OdBu = 0.775V

