## **K20 DSP+AESOP**



#### 2-Channel Power Amplifier with DSP and Networking for High-Performance Touring





☐ Installation

**2**CH











- Subwoofers
- ► High-power LF drivers
- ► Large-scale touring systems for
- Stadiums

in

- ▶ Open-air events
- Arenas
- Large concert halls

The **K20 DSP+AESOP** is the masterpiece of the flagship K Series. In addition to headroom in abundance even for the power-hungriest woofers, the most powerful member of the K Series comes preloaded with all options, making the **K20 DSP+AESOP** the ultimate powerhouse in every single aspect, yet packing it all into a single 19" rack unit weighing as little as 12 kg/26.5 lb

Possible only due to remarkably high efficiency exceeding 85%, the enormous power density paired with unique Powersoft technologies warrants top performance despite running off a single mains phase. Like all K Series models, the **K20 DSP+AESOP** is designed for, and absolutely stable with,  $2 \Omega$  loads, further reducing the number of amps required to power a specific system.

A fully integrated state-of-the-art **DSP** yields extensive system management functionality. IIR/FIR filters, safety features like TruePower<sup>TM</sup> limiting and LiveImpedance<sup>TM</sup>, as well as the convenient Active DampingControl<sup>TM</sup> are intuitively manageable with the free PC software Armonía Pro Audio Suite<sup>TM</sup>.

The **AESOP** interface provides four standard Ethernet ports, adding hub functionality for two AES3 digital audio streams equivalent to 4 analog signal channels over the same RJ45, allowing for a redundant ring architecture too.

	2-channel mode		mono-brid	lged mode
$2\Omega$ / Ch	4 $\Omega$ / Ch	8 $\Omega$ / Ch	4 $\Omega$ / Ch pair	8 $\Omega$ / Ch pair
9,000 W	5,200 W	2,700 W	18,000 W	10,400 W

EIAJ Test Standard, I kHz, I% THD

#### ✓ Legendary Powersoft efficiency:

- Unequaled Class D design with fixed switching frequency
- Universal switch mode power supply with PFC (Power Factor Correction)
- ▶ Space and weight saving: only one rack space (1 RU) and 12 kg/26.5 lb
- ► Green Audio Power®: more amplifier output power from the AC mains power distribution due to >85% efficiency

#### ✓ Outstanding performance and operational safety:

- Excellent sonic quality by design, including amp clip limiters and patented ripple cancellation network
- Proven reliability, yet downloadable log file of all functional fault events with time-related trace
- Numerous amp/system/venue parameters can be configured, locked, and monitored; i.e. AC mains voltage/current draw to protect from breaker tripping

#### ✓ Highly integrated:

- ► Top-grade DSP with high dynamic range and extensive feature set
- Separate input/output EQ's with numerous filters of various types up to 48 dB/oct (IIR), linear phase (FIR), and hybrid (FIR+IIR)
- ► Sophisticated limiter system comprising peak, RMS voltage, RMS current, and TruePower™ limiting
- ► Speaker wire compensation with Active DampingControl™
- ► LiveImpedance™ load monitoring with regular musical signal

#### ✓ Plug & play communication and redundancy for control and digital audio:

- ► Fully digitally controlled amplifier providing feedback of all status information
- 4-port AESOP Ethernet/AES3 interface allowing daisy-chaining and redundant ring architecture
- ► Fully manageable via Armonía Pro Audio Suite™ software, intuitive system setup and maintenance, control and monitoring
- AES3 digital audio distribution over Cat-5e cable: two streams equaling four analog channels, low latency, glitchless fallback to analog backup signal

#### ✓ Practically versatile:

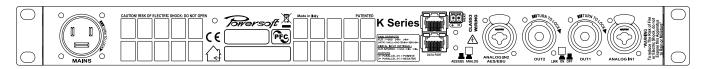
- ▶ Mono-bridgeable amplifier channels; switch for linking analog signal inputs
- ► AC inrush current limiting; channel output voltage limiting
- ▶ Digital gain attenuator for gain/sensitivity selection
- ✓ Front panel interactive LCD display for local access and configuration
- ✓ Front panel SmartCard reader/writer for firmware updates and preset storage
- ✓ Front-to-rear airflow cooling with variable-speed fan, temperature controlled
- ✓ Full protection circuitry: over/under AC voltage; troublesome signals (clipping, VHF, long-term RMS); DC; thermal; short circuit; mute at power on/off
- ✓ Full four years warranty
- ✓ Options & accessories:
  - ► SmartCard, for firmware updates or preset storage
  - Armonía Pro Audio Suite, free at www.armoniasuite.com



# **K20 DSP+AESOP**



### 2-Channel Power Amplifier with DSP and Networking for High-Performance Touring



#### **Specifications**

General									
General	Number of channels			2					
	Output power		stereo mode	-	mono-h	ridged mode			
	EIAI Test Standard, I kHz, I% THD	2 Ω/ch	4 Ω/ch	8 <b>Ω</b> /ch	4 Ω	8 Ω			
		9,000 W	5,200 W	2.700 W	18.000 W	10,400 W			
	Max output voltage / current	7,000 ¥¥		225 V <sub>peak</sub> / 125 A <sub>peak</sub>	.,	10,100 **			
C Mains Po			•	vpeak / 1∠J ∩peak					
C Mains Po		I latinamed manufated antitals		F+ (+:)					
	Power supply	Universal, regulated switch mode with PFC (Power Factor Correction)							
	Operating voltage	100-240 V ±10%, 50/60 Hz							
	Power factor cos (φ)	>0.95 @ >500 W							
	Consumption / current draw		230 V		@ II5 V				
	Idle	90 W	1.31 A		92 W	1.34 A			
	I/8 of max output power @ 4 $\Omega$	1,625 W	7.9 A		1,625 W	15.8 A			
	I/4 of max output power @ 4 $\Omega$	3,250 W	14.7 A		3,250 W	29.3 A			
hermal									
	Environmental operating temperature	0° - 45° C / 32° - 113° F							
	Thermal dissipation	Fan, continuously variable speed, temperature controlled, front to rear airflow							
	Idle	682 BTU/h 172 kcal/h							
	I/8 of max output power @ 4 $\Omega$	1,590 BTU/h			402 kcal/h				
	I/4 of max output power @ 4 $\Omega$	2,498 BTU/h			631 kcal/h				
udio	, ,,,,,,,	_,							
	Gain, selectable	26 dB	29 dB		32 dB	35 dB			
	Input Sensitivity @ 8 Ω	7.37 V	5.22 V		3.68 V	2.62 V			
	Max input level	27 dBu	24 dBu		21 dBu	18 dBu			
	Gate	-52 dBu	-55 dBu		-58 dBu	-61 dBu			
	Frequency response	32 dbd		00 kH2 (1 W/ @ 8 O -		OT GBG			
	S/N ratio (amplifier section)	20 Hz - 20 kHz (1 W @ 8 $\Omega$ , $\pm$ 0.5 dB) >110 dBA (20 Hz - 20 kHz, A weighted)							
	Crosstalk separation								
	Input Impedance	> 66 dB @   kHz 10 k $\Omega$ balanced							
	THD+N/SMPTE IMD/DIM 100 IMD	<0.5% from 1 W to full power (typically <0.05%)							
	Slew rate								
			50 V/ $\mu$ s @ 8 $\Omega$ , input filter bypassed						
NCD.	Damping factor @ 8 $\Omega$			>5000 @ 20-200 Hz					
OSP	A/D converter	D 19413-04111 T 1 6 13 4 13 194 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
		Dual 24bit 96 kHz Tandem® architecture with 127 dBA of dynamic range and THD <0.005% (20 Hz - 20 kHz)							
	D/A converter	Dual 24bit 96 kHz Tandem® architecture with 122 dBA of dynamic range and THD <0.003% (20 Hz - 20 kHz)							
	Memory	8 MB (RAM) plus 2 MB (flash for presets)							
	Presets	50 stored locally + 150 stored on a smartcard							
	Digital audio input	AES3 (glitchless fallback to analog audio selectable)							
	Delay for time alignment	up to 4 s on the input section							
	Crossover filters	,	Butterworth, Linkwitz-Riley, Bessel, Arbitrary Asymmetric, 6dB/oct to 48dB/oct (IIR), linear phase (FIR), hybrid (FIR+IIR)						
	Output equalizer	16 fully parametric filters pe		ni/lo shelving, hi/lo pa	ss eq, band pass, band sto	op, all pass. Custom FIR			
	lance and lance	to 384 taps @ 48 or 96 kHz		( Cl+	4- 2F/ 6H				
	Input equalizer	Three layers (PEQ, raised cosine, shelving), 32 filters each + group filters, up to 256 filters per channel							
	California	up to 2 $\Omega$ negative/positive wire compensation (Active DampingControl <sup>TM</sup> )							
	Cable compensation network				IM)				
_	Cable compensation network Limiters	Power limiter (TruePower <sup>TI</sup>			<sup>Im</sup> )				
ront Panel	Limiters	Power limiter (TruePower™	M, RMS voltage, RMS cur	rent) + Peak Limiter					
ront Panel	Limiters	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 x green, I	, RMS voltage, RMS cur x yellow, 1 x red, top yel	rent) + Peak Limiter		tion on LCD panel			
ront Panel	Limiters Indicators Controls	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 × green, I  4 pushbuttons, function dep	, RMS voltage, RMS cur x yellow, 1 x red, top yel	rent) + Peak Limiter		tion on LCD panel			
ront Panel	Limiters Indicators Controls Power switch	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 x green, I  4 pushbuttons, function dep	, RMS voltage, RMS cur x yellow, 1 x red, top yel	rent) + Peak Limiter		tion on LCD panel			
ront Panel	Limiters Indicators Controls	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 × green, I  4 pushbuttons, function dep	, RMS voltage, RMS cur x yellow, 1 x red, top yel	rent) + Peak Limiter		tion on LCD panel			
ront Panel	Limiters Indicators Controls Power switch	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 x green, I  4 pushbuttons, function dep	M, RMS voltage, RMS cur x yellow, 1 x red, top yel pending on user menu	rent) + Peak Limiter	arm with protect descript				
	Indicators Controls Power switch Network data port AESOP incl. AES3	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 x green, I  4 pushbuttons, function dep  Mains switch  2 x RJ45 with activity LEDs	M, RMS voltage, RMS cur x yellow, 1 x red, top yel pending on user menu	rent) + Peak Limiter	arm with protect descript				
	Indicators Controls Power switch Network data port AESOP incl. AES3	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 x green, I  4 pushbuttons, function dep  Mains switch  2 x RJ45 with activity LEDs	M, RMS voltage, RMS cur x yellow, I x red, top yel bending on user menu or firmware updates and	rent) + Peak Limiter low and red show ala preset storage. Easily	arm with protect descript v accessible dust filter foa				
	Limiters  Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 x green, I  4 pushbuttons, function dep  Mains switch  2 x RJ45 with activity LEDs  SmartCard reader/writer for	M, RMS voltage, RMS cur  x yellow, I x red, top yel  pending on user menu  or firmware updates and  ik® Combo XLR female	rent) + Peak Limiter low and red show ala preset storage. Easily	arm with protect descript v accessible dust filter foa				
	Limiters  Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance  Audio signal input connectors	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 x green, I  4 pushbuttons, function dep Mains switch  2 x RJ45 with activity LEDs SmartCard reader/writer for  Analog: 2 x balanced Neutr	M, RMS voltage, RMS cur  x yellow, I x red, top yel  pending on user menu  or firmware updates and  ik® Combo XLR female	rent) + Peak Limiter low and red show ala preset storage. Easily	arm with protect descript v accessible dust filter foa				
	Limiters  Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance  Audio signal input connectors Loudspeaker output connectors Network data port Ethernet	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 x green, I  4 pushbuttons, function der Mains switch  2 x RJ45 with activity LEDs SmartCard reader/writer for  Analog: 2 x balanced Neutr  2 x Neutrik® Speakon NL4  2 x RJ45 with activity LEDs	M, RMS voltage, RMS cur x yellow, I x red, top yello bending on user menu or firmware updates and ik® Combo XLR female MD	rent) + Peak Limiter low and red show ala preset storage. Easily	arm with protect descript v accessible dust filter foa				
	Limiters  Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance  Audio signal input connectors Loudspeaker output connectors	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 x green, I  4 pushbuttons, function der Mains switch  2 x RJ45 with activity LEDs SmartCard reader/writer for  Analog: 2 x balanced Neutr  2 x Neutrik® Speakon NL4  2 x RJ45 with activity LEDs  I x 2-pin Phoenix P. 3.8 Imn	M, RMS voltage, RMS cur  x yellow, I x red, top yel  pending on user menu  or firmware updates and  ik® Combo XLR female  MD	rent) + Peak Limiter  low and red show ala  preset storage. Easily  /1/4" jack; AES3: use	arm with protect descript  v accessible dust filter foa  channel 2 XLR	m behind two steel cov			
	Limiters  Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance  Audio signal input connectors Loudspeaker output connectors Network data port Ethernet Aux voltage AC mains	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 x green, I  4 pushbuttons, function der Mains switch  2 x RJ45 with activity LEDs SmartCard reader/writer for  Analog: 2 x balanced Neutr  2 x Neutrik® Speakon NL4  2 x RJ45 with activity LEDs  I x 2-pin Phoenix P. 3.8Imn AMP CPC 45A on rear pan	M, RMS voltage, RMS cur  x yellow, I x red, top yel bending on user menu  or firmware updates and  ik® Combo XLR female  MD  n el; AMP CPC 45A conne	rent) + Peak Limiter  low and red show ala  preset storage. Easily  /1/4" jack; AES3: use	arm with protect descript  v accessible dust filter foa  channel 2 XLR	m behind two steel cov			
lear Panel	Limiters  Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance  Audio signal input connectors Loudspeaker output connectors Network data port Ethernet Aux voltage AC mains Controls	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 x green, I  4 pushbuttons, function der Mains switch  2 x RJ45 with activity LEDs SmartCard reader/writer for  Analog: 2 x balanced Neutr  2 x Neutrik® Speakon NL4  2 x RJ45 with activity LEDs  I x 2-pin Phoenix P. 3.8 Imn	M, RMS voltage, RMS cur  x yellow, I x red, top yel bending on user menu  or firmware updates and  ik® Combo XLR female  MD  n el; AMP CPC 45A conne	rent) + Peak Limiter  low and red show ala  preset storage. Easily  /1/4" jack; AES3: use	arm with protect descript  v accessible dust filter foa  channel 2 XLR	m behind two steel cov			
Rear Panel	Limiters  Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance  Audio signal input connectors Loudspeaker output connectors Network data port Ethernet Aux voltage AC mains Controls	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 × green, I  4 pushbuttons, function der Mains switch  2 × RJ45 with activity LEDs SmartCard reader/writer for  Analog: 2 × balanced Neutr  2 × Neutrik® Speakon NL4  2 × RJ45 with activity LEDs  I × 2-pin Phoenix P. 3.8 Imn AMP CPC 45A on rear pan  I × link switch, linking analo	M, RMS voltage, RMS cur x yellow, I x red, top yello pending on user menu or firmware updates and ik® Combo XLR female MD n el; AMP CPC 45A conne g inputs I and 2; AES3/a	rent) + Peak Limiter  low and red show ala  preset storage. Easily  /1/4" jack; AES3: use  ector mounted on a 3 nalog input switch	arm with protect descript  v accessible dust filter foa  channel 2 XLR	m behind two steel covi			
Rear Panel	Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance  Audio signal input connectors Loudspeaker output connectors Network data port Ethernet Aux voltage AC mains Controls Dimensions	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 × green, I 4 pushbuttons, function dep Mains switch 2 × RJ45 with activity LEDs SmartCard reader/writer for Analog: 2 × balanced Neutr 2 × Neutrik® Speakon NL4 2 × RJ45 with activity LEDs I × 2-pin Phoenix P. 3.8Imn AMP CPC 45A on rear pan I × link switch, linking analo W 483 mm / 19", H 44.5 m	M, RMS voltage, RMS cur  x yellow, I x red, top yel pending on user menu  or firmware updates and  ik® Combo XLR female  MD  n el; AMP CPC 45A conne g inputs I and 2; AES3/a  m / I RU, D 475 mm / 18	rent) + Peak Limiter  low and red show ala  preset storage. Easily  /1/4" jack; AES3: use  ector mounted on a 3  nalog input switch  3.7"	arm with protect descript  vaccessible dust filter foa  channel 2 XLR  8 x 5mm² (10AWG) cable	m behind two steel cov			
Front Panel Rear Panel Construction	Limiters  Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance  Audio signal input connectors Loudspeaker output connectors Network data port Ethernet Aux voltage AC mains Controls	Power limiter (TruePower <sup>TI</sup> 7 meter LEDs: 5 × green, I  4 pushbuttons, function der Mains switch  2 × RJ45 with activity LEDs SmartCard reader/writer for  Analog: 2 × balanced Neutr  2 × Neutrik® Speakon NL4  2 × RJ45 with activity LEDs  I × 2-pin Phoenix P. 3.8 Imn AMP CPC 45A on rear pan  I × link switch, linking analo	M, RMS voltage, RMS cur  x yellow, I x red, top yel bending on user menu  or firmware updates and  ik® Combo XLR female  MD  n el; AMP CPC 45A conne g inputs I and 2; AES3/a  m / I RU, D 475 mm / 18 nd removable dust cove	rent) + Peak Limiter  low and red show ala  preset storage. Easily  /1/4" jack; AES3: use  ector mounted on a 3  nalog input switch  3.7"	arm with protect descript  vaccessible dust filter foa  channel 2 XLR  8 x 5mm² (10AWG) cable	m behind two steel cov			

Data is subject to change without notice. © 2012 Powersoft • All rights reserved.

