







☐ Installation

2CH











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

in

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

The **K20** is the strongest model in the flagship K Series and probably the world's most powerful amplifier at its size. Ideal for subwoofers and low-frequency devices requiring relatively high continuous power and ample headroom, the **K20** is the unique result of smart design, attention to sound quality, and extremely high efficiency with reliability, portability, and adaptability in mind.

Like all K Series models, the **K20** is designed for, and absolutely stable with, 2 Ω loads, further reducing the number of amps required to power a specific system.

Such enormous power density in a single 19" rack unit weighing as little as 12 kg/26.5 lb and running off a single mains phase is only possible due to unique Powersoft technologies, resulting in a remarkably high efficiency exceeding 85%.

Better still, the **K20** can be equipped, at the factory or anytime later, with an optional state-of-the-art **DSP** board for extensive sound management functionality. IIR/FIR filters, safety features like TruePower™ limiting and LiveImpedance™, as well as the convenient Active DampingControl™ are intuitively manageable with the free PC software Armonía Pro Audio Suite™ via standard RS485 communication port. ¹⁾

	2-channel mode		mono-brid	lged mode
2Ω / Ch	4 Ω / Ch	8Ω / Ch	4 Ω / Ch pair	8 Ω / 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:

- ► Ecellent sonic quality by design, including amp clip limiters and patented ripple cancellation network
- Numerous amp/system/venue parameters can be configured, locked, and monitored; i.e. AC mains voltage/current draw to protect from breaker tripping

✓ Communication:

- ▶ Fully digitally controlled amplifier providing feedback of status information
- ► RS485 serial communication port standard on board, for amplifier control and monitoring via Armonía Pro Audio Suite[™] software ()
- Proven reliability, yet downloadable log file of all functional fault events with time-related trace

✓ 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
 - Power Control Hub, RS485 distribution and remote Power-on unit for up to eight K Series amplifiers, 19"/1 RU
 - ▶ KDSP Board, for DSP integration:
 - Optional 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
 - AES3 digital audio signal input via XLR
 - ► KAESOP Board (Ethernet/AES3 interface)

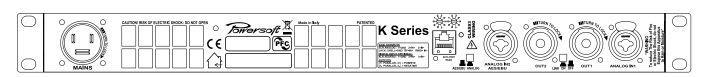
¹⁾ Serial communication is relatively slow; hence, max 4 amps can be monitored simultaneously, and information is reduced, e.g. no signal level metering.











Specifications

	Number of channels			2				
	Output power		stereo mode		mono-	bridged mode		
	EIAJ Test Standard, I kHz, I% THD	2 Ω /ch	4 Ω/ch	8 Ω /ch	4 Ω	8 Ω		
		9,000 W	5,200 W	2,700 W	18,000 W	10,400 W		
	Max output voltage / current		2	25 V _{peak} / 125 A _{peak}				
C Mains Po	ower							
	Power supply	Universal, regulated switch	mode with PFC (Power F	actor 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	88 W I.17 A		90	90 W I.I5 A			
	I/8 of max output power @ 4 Ω	1,625 W	7.9 A		5 W	15.8 A		
	I/4 of max output power @ 4 Ω	3,250 W	14.7 A		0 W	29.3 A		
1 1	1/4 of filax output power @ 432	3,230 **	IT./ A	3,23	10 VV	27.3 A		
hermal	Le di Control di Contr	00 450 0 / 220 1120 5						
	Environmental operating temperature	0° - 45° C / 32° - II3° F						
	Thermal dissipation	Fan, continuously variable speed, temperature controlled, front to rear airflow						
	Idle					I/h		
	I/8 of max output power @ 4 Ω	I,590 BTU/h			402 kcal/h			
	I/4 of max output power @ 4 Ω	2,4		631 kcal/h				
udio								
	Gain, selectable	26 dB	29 dB		dB	35 dB		
	Input Sensitivity @ 8 Ω	7.37 V	5.22 V	3.6	8 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		20 Hz - 2	0 kHz (1 W @ 8 Ω, ±0.5	dB)			
	S/N ratio (amplifier section)		>110 dBA	(20 Hz - 20 kHz, A weigh	nted)			
	Crosstalk separation			> 66 dB @ 1 kHz				
	Input Impedance			10 k Ω balanced				
	THD+N/SMPTE IMD/DIM 100 IMD		<0.5% from 1 \	W to full power (typically	<0.05%)			
	Slew rate		50 V/µs (@ 8 Ω, input filter bypass	ed			
	Damping factor @ 8 Ω			>5000 @ 20-200 Hz				
OSP (option	· -							
()	A/D converter	Dual 24bit 96 kHz Tandem®	architecture with 127 dB	A of dynamic range and TI	HD <0.005% (20 H	z - 20 kHz)		
	D/A converter	Dual 24bit 96 kHz Tandem®		,				
	Memory	8 MB (RAM) plus 2 MB (fla				,,		
	Presets	50 stored locally + 150 stor						
	Digital audio input	AES3 (glitchless fallback to						
	Delay for time alignment	up to 4 s on the input section	,	ut sample by sample ste	pping			
	, ,					(FID) hh.:: 4 (FID LIID		
	Crossover filters	Butterworth, Linkwitz-Rile	, ,		. ,	. , , ,		
	Output equalizer	16 fully parametric filters peup to 384 taps @ 48 or 96 l		i/io sneiving, ni/io pass eq	, band pass, band s	top, all pass. Custom Fil		
		Three layers (PEQ, raised cosine, shelving), 32 filters each + group filters, up to 256 filters per channel						
	Input equalizer	Three layers (PEO raised o	osine shelving) 37 filters	each + group filters up:	to 256 filters per c	hannel		
	Input equalizer				to 256 filters per c	hannel		
	Cable compensation network	up to 2 Ω negative/positive	wire compensation (Acti	ive DampingControl™)	to 256 filters per c	hannel		
P			wire compensation (Acti	ive DampingControl™)	to 256 filters per c	hannel		
ront Panel	Cable compensation network Limiters	up to 2 Ω negative/positive Power limiter (TruePower ^T	wire compensation (Acti M, RMS voltage, RMS curr	ive DampingControl™) rent) + Peak Limiter				
ront Panel	Cable compensation network Limiters Indicators	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 x green, I	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell	ive DampingControl™) rent) + Peak Limiter				
ront Panel	Cable compensation network Limiters Indicators Controls	up to 2 Ω negative/positive Power limiter (TruePower ^T) 7 meter LEDs: 5 × green, I 4 pushbuttons, function de	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell	ive DampingControl™) rent) + Peak Limiter				
ront Panel	Cable compensation network Limiters Indicators Controls Power switch	up to 2 Ω negative/positive Power limiter (TruePower ^T) 7 meter LEDs: 5 × green, I 4 pushbuttons, function del Mains switch	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell pending on user menu	ive DampingControl™) rent) + Peak Limiter				
ront Panel	Cable compensation network Limiters Indicators Controls Power switch Network data port AESOP incl. AES3	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 × green, I 4 pushbuttons, function del Mains switch 2 × RJ45 with activity LEDs	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell pending on user menu	ive DampingControl™) rent) + Peak Limiter ow and red show alarm v	with protect descri	ption on LCD panel		
	Cable compensation network Limiters Indicators Controls Power switch	up to 2 Ω negative/positive Power limiter (TruePower ^T) 7 meter LEDs: 5 × green, I 4 pushbuttons, function del Mains switch	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell pending on user menu	ive DampingControl™) rent) + Peak Limiter ow and red show alarm v	with protect descri	ption on LCD panel		
	Cable compensation network Limiters Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 × green, I 4 pushbuttons, function de Mains switch 2 × RJ45 with activity LEDs SmartCard reader/writer for	wire compensation (Acti M, RMS voltage, RMS curr x yellow, 1 x red, top yell pending on user menu or firmware updates and p	ive DampingControl™) rent) + Peak Limiter ow and red show alarm v oreset storage. Easily acce	with protect descri	ption on LCD panel		
	Cable compensation network Limiters Indicators Controls Power switch Network data port AESOP incl. AES3	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 × green, I 4 pushbuttons, function del Mains switch 2 × RJ45 with activity LEDs	wire compensation (Acti M, RMS voltage, RMS curr x yellow, 1 x red, top yell pending on user menu or firmware updates and p	ive DampingControl™) rent) + Peak Limiter ow and red show alarm v oreset storage. Easily acce	with protect descri	ption on LCD panel		
	Cable compensation network Limiters Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 × green, I 4 pushbuttons, function de Mains switch 2 × RJ45 with activity LEDs SmartCard reader/writer for	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell pending on user menu or firmware updates and p	ive DampingControl™) rent) + Peak Limiter ow and red show alarm v oreset storage. Easily acce	with protect descri	ption on LCD panel		
	Cable compensation network Limiters Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance Audio signal input connectors	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 × green, I 4 pushbuttons, function del Mains switch 2 × RJ45 with activity LEDs SmartCard reader/writer for Analog: 2 × balanced Neutr	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell pending on user menu or firmware updates and p ik® Combo XLR female/	ive DampingControl™) rent) + Peak Limiter ow and red show alarm v oreset storage. Easily acco	with protect descri	ption on LCD panel		
	Cable compensation network Limiters Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance Audio signal input connectors Loudspeaker output connectors	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 × green, I 4 pushbuttons, function de Mains switch 2 × RJ45 with activity LEDs SmartCard reader/writer for Analog: 2 × balanced Neutr 2 × Neutrik® Speakon NL4	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell pending on user menu or firmware updates and p ik® Combo XLR female/ MD tary encoders for ID sele	ive DampingControl™) rent) + Peak Limiter ow and red show alarm v oreset storage. Easily acco	with protect descri	ption on LCD panel		
	Cable compensation network Limiters Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance Audio signal input connectors Loudspeaker output connectors Network data port RS485	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 × green, I 4 pushbuttons, function de Mains switch 2 × RJ45 with activity LEDs SmartCard reader/writer for Analog: 2 × balanced Neutr 2 × Neutrik® Speakon NL4 I × RJ45 with 2 recessed ro	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell pending on user menu or firmware updates and p ik® Combo XLR female/ MD tary encoders for ID selen	ive DampingControl™) rent) + Peak Limiter ow and red show alarm v oreset storage. Easily acce (1/4" jack; AES3: use chan oction	with protect descri essible dust filter fo nel 2 XLR	ption on LCD panel nam behind two steel co		
	Cable compensation network Limiters Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance Audio signal input connectors Loudspeaker output connectors Network data port RS485 Aux voltage	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 × green, I 4 pushbuttons, function de Mains switch 2 × RJ45 with activity LEDs SmartCard reader/writer for Analog: 2 × balanced Neutr 2 × Neutrik® Speakon NL4 I × RJ45 with 2 recessed ro I × 2-pin Phoenix P. 3.8 Imr	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell pending on user menu or firmware updates and p rik® Combo XLR female/ MMD tary encoders for ID sele n el; AMP CPC 45A connect	ive DampingControl TM) rent) + Peak Limiter ow and red show alarm or oreset storage. Easily accordingly (1/4" jack; AES3: use chancetion ctor mounted on a 3 × 5r	with protect descri essible dust filter fo nel 2 XLR	ption on LCD panel nam behind two steel co		
Rear Panel	Cable compensation network Limiters Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance Audio signal input connectors Loudspeaker output connectors Network data port RS485 Aux voltage AC mains Controls	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 × green, I 4 pushbuttons, function de, Mains switch 2 × RJ45 with activity LEDs SmartCard reader/writer for Analog: 2 × balanced Neutr 2 × Neutrik® Speakon NL4 I × RJ45 with 2 recessed ro I × 2-pin Phoenix P. 3.8 Imr AMP CPC 45A on rear pan	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell pending on user menu or firmware updates and p rik® Combo XLR female/ MMD tary encoders for ID sele n el; AMP CPC 45A connect	ive DampingControl TM) rent) + Peak Limiter ow and red show alarm or oreset storage. Easily accordingly (1/4" jack; AES3: use chancetion ctor mounted on a 3 × 5r	with protect descri essible dust filter fo nel 2 XLR	ption on LCD panel nam behind two steel co		
Rear Panel	Cable compensation network Limiters Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance Audio signal input connectors Loudspeaker output connectors Network data port RS485 Aux voltage AC mains Controls	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 × green, I 4 pushbuttons, function de, Mains switch 2 × RJ45 with activity LEDs SmartCard reader/writer for Analog: 2 × balanced Neutr 2 × Neutrik® Speakon NL4 I × RJ45 with 2 recessed ro I × 2-pin Phoenix P. 3.8 Imr AMP CPC 45A on rear pan	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell pending on user menu or firmware updates and p ik Combo XLR female/ MMD stary encoders for ID sele n el; AMP CPC 45A connect g inputs I and 2; AES3/ar	ive DampingControl™) rent) + Peak Limiter ow and red show alarm v oreset storage. Easily according (1/4" jack; AES3: use chan action ctor mounted on a 3 x 5m halog input switch	with protect descri essible dust filter fo nel 2 XLR	ption on LCD panel nam behind two steel co		
Rear Panel	Cable compensation network Limiters Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance Audio signal input connectors Loudspeaker output connectors Network data port RS485 Aux voltage AC mains Controls	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 × green, I 4 pushbuttons, function de Mains switch 2 × RJ45 with activity LEDs SmartCard reader/writer for Analog: 2 × balanced Neutr 2 × Neutrik® Speakon NL ² I × RJ45 with 2 recessed ro I × 2-pin Phoenix P. 3.8 Imr AMP CPC 45A on rear pan I × link switch, linking analog W 483 mm / 19", H 44.5 m	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell pending on user menu or firmware updates and p ik Combo XLR female/ HMD tary encoders for ID sele n el; AMP CPC 45A connect g inputs I and 2; AES3/ar m / I RU, D 475 mm / 18	ive DampingControl™) rent) + Peak Limiter ow and red show alarm v oreset storage. Easily acce ///4" jack; AES3: use chan action ctor mounted on a 3 × 5r halog input switch	with protect descri essible dust filter fo nel 2 XLR mm²(I0AWG) cab	ption on LCD panel vam behind two steel co		
Front Panel Rear Panel Constructio	Cable compensation network Limiters Indicators Controls Power switch Network data port AESOP incl. AES3 Maintenance Audio signal input connectors Loudspeaker output connectors Network data port RS485 Aux voltage AC mains Controls In Dimensions	up to 2 Ω negative/positive Power limiter (TruePower ^T 7 meter LEDs: 5 x green, I 4 pushbuttons, function de Mains switch 2 x RJ45 with activity LEDs SmartCard reader/writer for Analog: 2 x balanced Neutr 2 x Neutrik® Speakon NL4 I x RJ45 with 2 recessed ro I x 2-pin Phoenix P, 3.8Imr AMP CPC 45A on rear pan I x link switch, linking analoge.	wire compensation (Acti M, RMS voltage, RMS curr x yellow, I x red, top yell pending on user menu or firmware updates and p rik® Combo XLR female/ HMD ttary encoders for ID sele n el; AMP CPC 45A conne- ng inputs I and 2; AES3/ar m / I RU, D 475 mm / 18 and removable dust cover	ive DampingControl™) rent) + Peak Limiter ow and red show alarm v oreset storage. Easily acce ///4" jack; AES3: use chan action ctor mounted on a 3 × 5r halog input switch	with protect descri essible dust filter fo nel 2 XLR mm²(I0AWG) cab	ption on LCD panel vam behind two steel co		

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

