T Series

2/4-Channel High-Performance Amplifier Platform with DSP and Dante™

2 or **4**

CHANNELS

SRM



TOURING INSTALLATION

The T Series is a flexible and cost effective amplifier platform loudspeaker processor. The range consists of 2 and 4 channel models supporting channel powers from 750 W to 4000 W.

All models deliver high peak voltage allowing high SPL with single 8/16 ohm cabinets. The high voltage is also good for sharing power between the channels for applications such as bi-amped loudspeakers or subwoofers with passive tops.

The T Series offers input via Dante, AES3, and analog. The Dante[™] and AES3 solutions are optimized for daisy-chained distribution of 2-channel audio, enabling routing to many amplifiers without the need for external switches, repeaters, or splitters.

This helps in simplifying the process of setting up a typical networked system.

PFC

The loudspeaker processing features set a new benchmark for cost-effective amplification for small and medium sized systems and stage monitoring applications.

The T Series can be controlled and configured in various ways:

• through ArmoníaPlus, where it can be in mixed groups with advanced EQ together with other Powersoft products

• from the front panel display for things like preset recall (also per output), gain, delay, mute. This makes it the perfect match for powering the smaller solutions that are offered by rental companies. The display also shows the available headroom, along side with other status monitoring

Heth

ROUTING CHANNEL

DSP

ON BOARD

NETWORK

Armonía Plus

System Manager

• with the dedicated webapp, that runs on any device with a browser (e.g. a tablet) and access the amplifier via an external WiFi access point to control all parameters.

- Renowned sound clarity
- Group controllable advanced EQ with raised cosine filters
- ► Large preset library
- Preset compatibility with X Series
- Long FIR filters (42.6 ms)



T Series

2/4-Channel High-Performance Amplifier Platform with DSP and Dante™



INK-APR -M 65

.

Specifications

Channel Handling									
		T302 - ⁻	T602 - T	902	Т	T304 - T604 - T904			
Number of a start share of		2 (2 Speakon NL4)			4 (2 Speakon NL4)				
Number of output channels	S	(bridgeable per channel pair)							
Number of input channels									
Analog	2 XLR 2 XLR L	R (female LINK (ma	e) ile)		4 XLR (female)				
Digital	AES3 - 1 XLR (female) LINK - 1 XLR (male)								
Audio									
	Gain	T302	T602	Т902	T304	T604	Т904		
Input sensitivity @ 8 Ω	32 dB	2.57	2.57	3.10	2.57	2.57	3.10	Vrms	
S/N (20 Hz - 20 kHz @ 8 Ω	. Tvp.)	110	110	108	110	110	108	dB(A)	
Max input level	,,				24 dBu			- ()	
Frequency Response				20 Hz - 2	0 kHz +/	-0.5 dB			
Crosstalk (1 kHz)				<	<-70 dB				
Input impedance				20k0	ם Balanc	ed			
CMRR		>65 dB							
THD+N (from 0.1 W to Half P	< 0.1% (typical < 0.05%)								
SMPTE IMD (from 0.1 W to H	< 0.1% (typical < 0.05%)								
Output impedance at 100 Hz 26 mΩ									
DSP									
AD converters	24 Bit Tandem™ @ 48 kHz 125 dB-A Dynamic Range - 0.005 % THD+N								
DA converters	24 Bit Tandem™ @ 48 kHz 117 dB-A Dynamic Range - 0.003 % THD+N								
Sample rate converter	24 Bit @ 96 kHz 140 dB Dynamic Range - 0.0001 % THD+N								
Internal precision	32 bit floating point								
Latency	2.5 ms fixed latency architecture								
Memory/Presets	256 MB (RAM) plus 512 MB flash for presets								
Delay	2 s (input) + 100 ms (output) for time alignment								
Equalizer	Raised-cosine, custom FIR, parametric IIR: peaking, hi/lo-shelving, all-pass, band-pass, band-stop, hi/lo-pass								
Crossover	linear phase (FIR), Butterworth, Linkwitz-Riley, Bessel: 6 dB/oct to 48 dB/oct (IIR)								
Limiters	TruePower™, RMS voltage, RMS current, Peak limiter								
Damping control	Active DampingControl™ and LiveImpedance™ measurement								
Display Panel									
Display	1	8" Colo	ur TFT, 1	60x128	pixels, 6	00 nits			
Control	8 pushbuttons with RGB backlight								
Extra	USB port for external memory								

Data subject to change without notice.



	Output Stage	T302	T602	T902	T304	T604	T904
Maximum output power	per channel @ 8 Ω (symmetrical)*	1200 W	1300 W	1800 W	750 W	1250 W	1600 W
	per channel @ 4 Ω (symmetrical)*	1500 W	2500 W	3200 W	750 W	1500 W	2000 W
	per channel @ 2 Ω (symmetrical)*	1500 W	3000 W	4000 W	750 W	1500 W	1800 W
	per channel @ 8 Ω (asymmetrical)**	1300 W	1400 W	1800 W	1200 W	1250 W	1800 W
	per channel @ 4 Ω (asymmetrical)**	2200 W	2500 W	3600 W	1200 W	2100 W	2300 W
	per channel @ 2 Ω (asymmetrical)**	1600 W	3800 W	4600 W	1200 W	1600 W	1800 W
	@ 4 Ω Bridged	3000 W	6000 W	8000 W	1500 W	3000 W	3600 W
	@ 8 Ω Bridged	3000 W	5000 W	6400 W	1500 W	3000 W	4000 W
Ma	aximum unclipped output voltage	145 V_{peak}	145 V_{peak}	$175 V_{peak}$	145 V_{peak}	145 V_{peak}	$175 V_{peak}$
Ma	aximum output current	$50 A_{\text{peak}}$	100 A _{peak}	110 A _{peak}	50 A_{peak}	50 A_{peak}	55 A_{peak}

*Calculated by driving and loading symmetrically all the channels. **Calculated by driving all channels, but with every second channel at -6dB

calculated by arving an endmicity but with every second enamies at our										
Power & Thermal		T302	T602	T902	T304	T604	Т904			
@ 120 V	Standby	Power	13.5	15	15	15	15	15	W	
	Idle	Power	23	32	33	32	32	34	W	
	1/8 Power @ 4Ω	Power	517	824	1073	532	1054	1702	W	
		Current Draw	4.6	7.6	9.6	4.7	9.5	15	A _{rms}	
		Thermal Loss	485	678	931	537	1039	1713	BTU/h	
230V	Standby	Power	14	16	16	16	16	16	W	
	Idle	Power	23	32	33	32	32	34	W	
	1/8 Power @ 4Ω	Power	527	839	1068	525	1027	1676	W	
Ø		Current Draw	2.7	4.3	5.3	2.7	5.2	8.2	A _{rms}	
		Thermal Loss	517	731	913	512	944	1624	BTU/h	
	Power	supply	Universal regulated switch mode with PFC, SRM							
Nominal voltage (±10%)			100-240 VAC @ 50-60Hz							
Operating Voltage			90-264 VAC @ 50/60 Hz							
AC Mains connector			IEC C20 inlet (20 A max) region-specific power cord provided							
Networking										
Standards compliance auto sensing Gigabit Ether					it Etherne	et IEEE 80)2.3ab			
Supported topologies			Daisy chain, Star							
Remote interface			ArmoníaPlus™							
Construction			T302	T602	T902	2 ТЗС	4 T6	504	T904	
Dim	ensions		484 x 405 x 44.5 mm (19 x 16 x 1.75 in)							
Weight			6.7 kg	7.5 kg	7.8 kg	g 7.1	(g 7.	5 kg	7.8 kg	

2 Channel - T302, T602, T902

POWERSOFT.COM