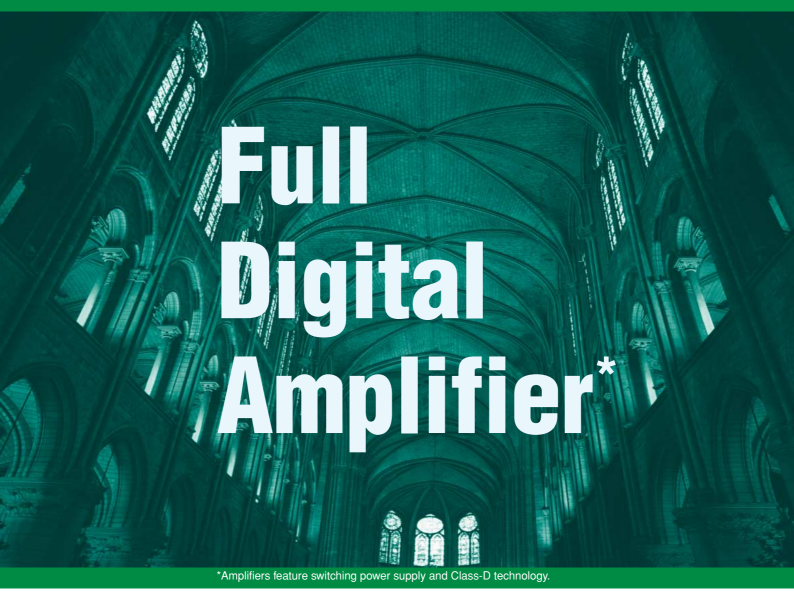


MULTI-CHANNEL DIGITAL POWER AMPLIFIERS

DA-250F/250FH/250D/250DH/550F/500F-HL



Top-of-the-line operation and performance efficiency



TOA Digital Amplifier technology redefines the very concept of amplifiers.

The power supply unit is the heart of the amplifier.

To ensure consistently high performance and reliable operation,

TOA engineers have given the DA Series

a system that provides power independently to each channel.

This testifies to TOA's attitude to product development,

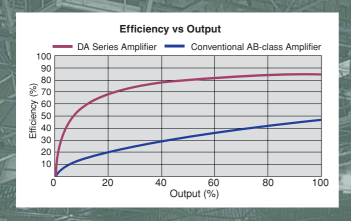
which is always totally motivated by the desire to provide

high-quality products that offer worry-free use.

Never compromise — that's the TOA philosophy.

High efficiency

Extremely high amplification efficiency of 80-90%, resulting in reduction in power consumption by more than 60% compared with Class-AB amplifiers.



Amplifier with world-class lightweight design*

Installation has become much easier thanks to the lightweight design.

*TOA comparative data (weight/watt)

Compact design

The DA-250 Series is 1-unit size and the DA-500 Series is 2-unit size, and they can be efficiently mounted on a rack, so they require only a small installation space. Because the amplifiers do not generate much heat, 5 units can be stacked together in a rack.

Highly durable

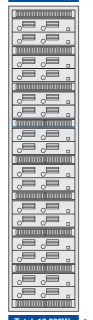
Stands up to extended hours of operation. The DA amplifier has undergone a large number of rigorous tests to prove its durability. In addition, TOA has been conducting a "non-stop driving test" of the DA Series.

High reliability

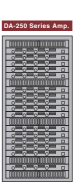
The DA amplifier has a comprehensive protection circuitry for protection against excessive current flow due to overload, short circuit, unusual DC voltage output, and heat sink temperature rise (DA-250D/DH, DA-550F/500F-HL; over 100°C, DA-250F/FH; over 110°C).

Independent power supply

Each of the channels has its own power supply. If the power supply of Channel 1 should fail, this won't affect the operation of Channels 2-4 (Channel 2 in case of DA-250D/DH). It is also possible to use one of the channels as a spare amplifier.



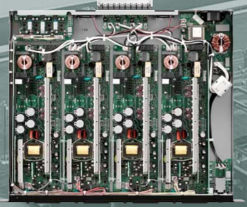
Total: 16,000W 41U



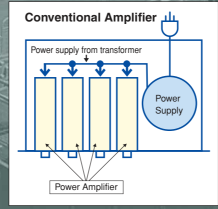
Total: 16,000W 21U

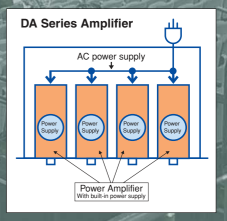


Total: 16,000W 19U



Inside of DA-250F/FH model

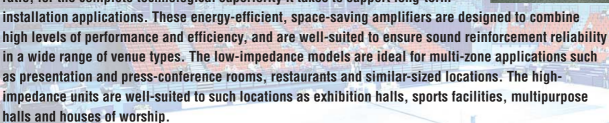






Design optimization for efficient and reliable high-level performance

The TOA DA-250F/FH, DA-250D/DH and DA-550F/500F-HL multi-channel power amplifiers offer a wider choice of power ratings, advanced digital Class D amplification circuitry, and a highly efficient AC mains to output power ratio, for the complete technological superiority it takes to support long-term











DA-250F (rear)



DA-500F-HL (rear)

MT-251H Matching Transformer (option)



Capacity: 0-250W

Primary impedance: 100V line: 40Ω (250W), 70V line: 19.6Ω (250W)

Secondary impedance: 100V line: 40Ω (250W), 70V line: 19.6Ω (250W), 50V line: 10Ω (250W),

35V line: 4.9Ω (250W)

Frequency Response: 30 - 18,000Hz (+0dB, -3dB)

 $\begin{tabular}{lll} \textbf{Connection Terminal:} & M3 screw terminal, distance between barriers: 6.6mm (0.26") \\ \textbf{Dimensions:} & 108(W) \times 80 \ (H) \times 122 \ (D) \ mm \ (4.25" \times 3.15" \times 4.8") \\ \end{tabular}$

Weight: 2.4kg (5.29 lb)

SDECIEIC ATIONS

		DA-250F	DA-250FH	DA-250D	DA-250DH	DA-550F	DA-500F-HL
Power Req.				120V A	AC, 50/60Hz		
Number of Channels	s		4		2		4
Total Output All Cha	annel Driven	1000W (1kHz, 4Ω) 680W (1kHz, 8Ω)	1000W (1kHz, 19.6 Ω)	500W (1kHz, 4Ω) 340W (1kHz, 8Ω)	500W (1kHz, 19.6Ω)	2200W (1kHz 4Ω) 1400W (1kHz, 8Ω)	400W (1kHz, 4 Ω) 2200W (1kHz, 8 Ω) 2000W (1kHz, 9.8 Ω)
Output Voltage per (Channel	31.6V (1kHz, 4Ω) 36.9V (1kHz, 8Ω)	70V (1kHz, 19.6 Ω)	31.6V (1kHz, 4Ω) 36.9V (1kHz, 8Ω)	70V (1kHz, 19.6 Ω)	46.9V (1kHz, 4 Ω) 52.9V (1kHz, 8 Ω)	20V (1kHz, 4 Ω) 66.3V (1kHz, 8 Ω) 70V (1kHz, 9.8 Ω)
Output Current per (Channel	7.9A (1kHz, 4Ω) 4.6A (1kHz, 8Ω)	3.6A (1kHz, 19.6Ω)	7.9A (1kHz, 4Ω) 4.6A (1kHz, 8Ω)	3.6A (1kHz, 19.6 Ω)	11.7A (1kHz, 4Ω) 6.6A (1kHz, 8Ω)	5A (1kHz, 4Ω) 8.3A (1kHz, 8Ω) 7.1A (1kHz, 9.8Ω)
Power Output 8 ohms per char 4 ohms per char 16 ohms bridged 8 ohms bridged Hi-Z: 70V per ch	nnel d annel	170W 250W 340W 500W		170W 250W 340W 500W —		350W 550W 700W 1100W	550W 100W*1 1100W — 500W 1000W
Power Consumption* Idle power consumption		56W, 1.0A	58W, 1.0A	28W, 0.5A	35W, 0.7A	63W, 1.2A	69W, 1.3A
Rated power cor 1kHz	8 ohms	850W, 11.7A 1300W, 16.9A	 1200W, 15.9A	420W, 5.9A 650W, 8.7A	 580W, 7.8A	1650W, 22.4A 2800W, 35.5A	2600W, 33.2A 580W, 9.1A 2350W, 30.4A
1/8 Power Pink	noise*2 8 ohms 4 ohms 70 Volts	257W, 4.2A	 265W, 4.1A	102W, 1.7A 132W, 2.3A —	 147W, 2.3A	317W, 5.2A 658W, 9.7A	504W, 7.4A 171W, 2.9A 437W, 6.7A
1/3 Power Pink	noise*3 8 ohms 4 ohms 70 Volts	597W, 8.6A	 609W, 8.5A	197W, 3.1A 308W, 4.4A —	 311W, 4.5A	667W, 9.5A 1060W, 14.0A —	1080W, 15.2A 313W, 4.9A 1036W, 13.9A
1/8 Power 1kHz		152W, 2.5A 219W, 3.5A —	 224W, 3.6A	84W, 1.4A 112W, 1.8A —	 123W, 2.0A	277W, 4.5A 510W, 7.6A —	410W, 6.3A 151W, 2.7A 374W, 5.9A
1/3 Power 1kHz		314W, 4.7A 507W, 7.3A —	— 499W, 7.2A	160W, 2.5A 222W, 3.4A —	 256W, 3.8A	519W, 8.6A 958W, 13.0A	991W, 13.5A 260W, 4.3A 883W, 12.2A
Frequency Respons	e	20Hz – 20kHz (±1dB)	HPF ON: 50Hz – 20kHz (-3dB, 0dB) HPF 0FF: 20Hz – 20kHz (±1dB)	20Hz – 20kHz (±1dB)	HPF ON: 50Hz — 20kHz (-3dB, 0dB) HPF 0FF: 20Hz — 20kHz (±1dB)	20Hz — 20kHz (—2dB, +1dB)	HPF ON: 50Hz – 20kHz (–3dB, +1dB) HPF OFF: 20Hz – 20kHz (–2dB, +1dB)
THD		0.1 % (1kHz) 0.3 % (20Hz – 20kHz)	HPF 0N: 0.1 % (1kHz), 0.3 % (100Hz – 20kHz) HPF 0FF: 0.1 % (1kHz), 0.3 % (20Hz – 20kHz)	0.1 % (1kHz) 0.3 % (20Hz – 20kHz)	HPF ON: 0.1 % (1kHz), 0.3 % (100Hz – 20kHz) HPF OFF: 0.1 % (1kHz), 0.3 % (20Hz – 20kHz)	0.1 % (1kHz) 0.15 % (20Hz – 20kHz)	0.1 % (1kHz) HPF 0N: 0.3 % (100Hz – 20kH HPF 0FF: 0.3 % (20Hz – 20kHz)
S/N Ratio (A weighted)		100dB					
Crosstalk at 10kHz (A weighted)		70dB					
DC Offset*		±5mV					
Voltage Gain*		29.5dB	35.1dB	29.5dB	35.1dB	32.6dB	35.1dB
Damping Factor*		100	220	100	220	95	115
Inpu	nt impedance nt sensitivity nt clipping	$\begin{array}{ccc} 10 k\Omega \ (\text{unbalanced}), 20 k\Omega \ (\text{balanced}) & 10 k\Omega \ (\text{unbalanced}), 20 k\Omega \ (\text{balanced}) \\ +4 dB \ (1.23 \text{V}) & +4 dB \ (1.23 \text{V}) \\ 14 \text{V} \ (25.1 \text{dBu}) & 12 \text{V} \ (23.8 \text{dBu}) \end{array}$					(1.23V)
	olifier section ver supply section	DC output, overheat protection, load shorting, overload current, maximum output Overheat protection, AC rush current					
Operating Temperat	ture			-10°C to +40	°C (14°F to 104°F)		
Operating Humidity				Under 90% RF	H (no condensation)		
Dimensions		482 (W) × 44 (H) × 401.8 (D)mm (18.98" × 1.73" × 15.82")				482 (W) × 88.4 (H) × 404.2 (D)mm (18.98" × 3.48" × 15.91")	
Weight		6.6kg (14.6 lb) 5kg (11.02 lb) 8.8kg (19.4 lb)					
Finish		Panel: Aluminum, alumite process, black/Case: Plated steel sheet					
Accessory		Euro style terminal block connector (3-pin) \times 4, Tamper-proof cap \times 4 Euro style terminal block connector (3-pin) \times 2, Tamper-proof cap \times 2			Euro style terminal block connector (3-pin) \times 4, Tamper-proof cap \times 4		
Accessury		ramper-p	1001 Cap × 4	Tamper-	proof cap × 2	таттрог рг	001 Cap × 4



Human Society with Sound & Communication

TOA Corporation

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^{*}Typical data *1 For a 4Ω speaker, max. output is limited to 100W. *2 1/8 power with pink noise represents typical program with occasional clipping. *3 1/3 power with pink noise represents severe program with heavy clipping.