

ZOOM SOUND (SURAT)

Contact: Mr. Sanjay Parmar

Email: zoomsound1234@gmail.com

Address: B-4 vrundavan shopping centre
near gitanjali petrol pump,surat.

Professional Amplifier Manufacturer

2025



About Us – ZS Acoustics

“ZS Acoustics is a professional audio brand based in Surat, Gujarat, dedicated to delivering high-performance DJ amplifiers and pro-sound solutions. With a vision to innovate and redefine power, clarity, and durability in the sound industry, we design products that meet international standards while serving the local market with trust and reliability.

Our amplifiers are crafted with advanced engineering, premium components, and rigorous testing to ensure unmatched performance in every event — from small gatherings to large-scale concerts. Backed by strong technical expertise and customer-first values, ZS Acoustics continues to empower DJs, sound suppliers, and event organizers to create unforgettable experiences.”

Nova SERIES
ClassH 2Channel

Sugar Voice




Ideal For: Line Arrays, Tops & Live Programs 🎤

- 1. Engineered with Class H technology ⚡ – high voltage handling & stable performance.**
- 2. Equipped with Sugar Voice™ clarity system 🎤 – unmatched vocal sharpness, specially tuned for DJs & live performers.**
- 3. Designed for professional sound suppliers who demand both clarity & power.**
- 4. Reliable for long-duration shows with advanced protection & cooling system.**



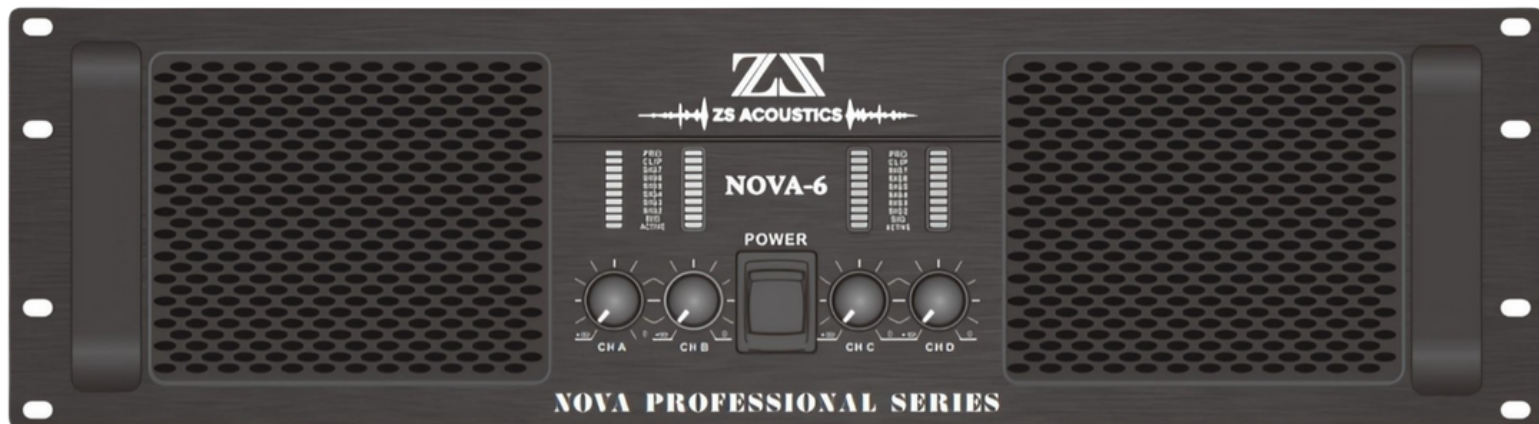
NOVA-3 Nova-3 Professional Power Amplifier

Specification	Details
8Ω Stereo Power	2 × 1000W
4Ω Stereo Power	2 × 1600W
2Ω Stereo Power	2 × 1900 W
Damping Factor	800

Specification	Details
Height	2ch / 2U
Frequency Response	20Hz – 20kHz ($\pm 0,5\text{dB}$)
THD (Total Harmonic Distortion)	< 0,05%
S/N Ratio	>110dB
Input Sensitivity	0,775 V / 1V / 1,4 VV
Crosstalk	>35dB
Input Impedance	20V/us
Cooling System	Balanced 20kΩ, Unbalanced 10kΩ
Protection	Power-on Buffer, Overheating, Short Circuit, DC Protection
Packing Size	605 × 575 × 180 mm
Gross Weight	-27,5 Kg

Nova
SERIES
ClassH 4Channel

Sugar Voice

Nova-6 – Why It's The Best

1. Ideal for Mega Shows & Large-Scale Programs 🎤
2. Perfect choice for Line Arrays & Big Tops 🎵
3. 4-Channel powerhouse – flexible & reliable ⚡
4. Engineered for Professionals who demand clarity + power 💪
5. Designed to rule long-duration live events without compromise 🔥



NOVA-6 PROFESSIONAL POWER AMPLIFIER

Specification	Details
8Ω Stereo Power	4 × 1100W
4Ω Stereo Power	4 × 1600W
8Ω Bridge Power	2 × 3200W
Damping Factor	800

Specification	Details
Height	4ch / 3U
Frequency Response	20Hz – 20kHz ($\pm 0,5\text{dB}$)
THD	< 0,05 %
S/N Ratio	> 110dB
Input Sensitivity	0,775 V / 1V / 11,44 V
Crosstalk	> 35dB
Input Impedance	20V/μs
Cooling System	Balanced 20 kΩ, Unbalanced 10 Ω
Protections	Power-on Buffer, Overheating, Short Circuit, DC Protection
Power Supply	200–240V / 50–60Hz
Packing Size	705 × 595 × 222 mm
Gross Weight	~ 44,5 Kg

TITAN SERIES

ClassH 2Channel



TRUSTED
PRODUCT



Titan-5 – Highlights

- 1. Ideal for Top & Bass Mix Use 🎵 – Ek hi amp se dono ka dhamaka.**
- 2. Multi-Purpose Amplifier ⚡ – Line Arrays, Tops, Bass, Live Shows sab ke liye perfect.**
- 3. Sugar Tone 🎤 – Sweet & clear vocals jo crowd ko instantly engage kare.**
- 4. Power Punch 💥 – Heavy bass + tight control, har beat me energy.**
- 5. Flagship Model 🔊 – Titan series ka hot-selling amp, specially designed for mega events.**
- 6. High Reliability 🛡 – Long shows me bhi consistent aur stable performance.**

TITAN-5

PROFESSIONAL POWER AMPLIFIER

Specification	Details
8Ω Stereo Power	2 × 1800 W
4Ω Stereo Power	2 × 2500 W
2Ω Stereo Power	2 × 3000 W
Damping Factor	1200

Specification	Details
Height	2ch / 3U
Frequency Response	20Hz – 20 kHz ($\pm 0,5$ dB)
THD	< 0,05 %
S/N Ratio	>110dB
Input Sensitivity	0,775 V / 1V / 1,4V selectable
Crosstalk	>35dB
Slew Rate	20V/us
Input Impedance	Balanced 20 kΩ, Unbalanced 10 kΩ
Cooling System	4 pcs intelligent fans, front-to-back exhaust cooling sys-
Protections	Power-on buffer, Overheating, Short circuit, Output DC protection
Power Supply	300 -240V / 50 - 60Hz
Gross Weight	~ 40 Kg

TITAN SERIES

ClassH 2Channel



TITAN-7 PROFESSIONAL POWER AMPLIFIER

Specification	Details
8Ω Stereo Power	2 × 3300W
4Ω Stereo Power	2 × 4000W
2.67Ω Stereo Power	(Run 3 speakers in parallel effortlessly) 2 × 5400
Damping Factor	3000

Specification	Details
Height	2ch / 3U
Frequency Response	20Hz – 20kHz (± 0,5 dB)
THD	<0,05%
S / N Ratio	>110dB
Input Sensitivity	0,775V / 1V / 1,4V selectable
Crosstalk	>35 dB
Slew Rate	20V/µs
Input Impedance	Balanced 20 kΩ / Unbalanced 10 kΩ
Cooling System	4 pcs intelligent fans, front-to-back exhaust
Protections	Power-on buffer, Overheating, Short circuit, DC protection
Power Supply	200–240V / 50-60 Hz
Packing Size	760 × 595 × 222 mm

TITAN SERIES

ClassTD 2Channel



⚡ The Power of Class TD – ZS Acoustics Advantage

1. Unmatched Power Output ⚡ – Extreme voltage & current handling, punchy bass 🎶 and crystal-clear highs.
2. High Efficiency Design 🔧 – Less heat, more output, long hours continuous performance.
3. Hybrid Technology 🌐 – Class H ki raw power + Class D ki efficiency ka perfect blend.
4. Durability & Reliability 💪 – Premium components, strict testing, stable performance for every event.
5. Portable but Powerful 💪 – Lightweight design, heavy duty output, easy to carry for DJs.
6. Made for Professionals 🌎 – Specially tuned for DJs, sound suppliers & event organizers.

TITAN-9

PROFESSIONAL POWER AMPLIFIER

Major Specifications	Details
8Ω Stereo Power	2 × 4000W
4Ω Stereo Power	2 × 6500 W
Damping Factor	3000
Gross Weight	~ 53 Kg

Technical Specifications	Details
Height	2ch / 3U
Frequency Response	20Hz – 20kHz (± 0,5dB)
THD	<0,05%
S/N Ratio	>110dB
Input Sensitivity	0,775V / 1V / 1,4V selectable
Crosstalk	>35dB
Slew Rate	20V/us
Input Impedance	Balanced 20kΩ/Unbalanced 10 kΩ
Cooling System	4 pcs intelligent fans, front-to-back exhaust cooling
Protections	Power-on buffer, Over-heating, Short circuit, DC po
Power Supply	200 -240V / 50 -60Hz
Packing Size	760 × 595 × 222 mm
Packing Size	760 × 595 × 222 mm

**2 YEAR
WARRANTY**



feel the sound....

USB 2500



ZS ACOUSTICS



SPECIFICATIONS

Power Output : 250W RMS (350W max)

Input Channels : 6 MIC, 3 AUX, 1 Line in

Digital Player : Mp3 Player with USB,
SD, MMC Card Reader,
FM Tuner and Bluetooth

Tone Control : Bass ± 10 dB at 100 Hz

Mid ± 10 dB at 1 KHz

Treble ± 10 dB at 10 KHz

Output : 200mV Pre out

1V Line out

Speaker Output : 4 Ω , 8 Ω , 70V, 100V

Frequency Response : 50 Hz - 15.7 KHz

S/N Ratio : 62 dB

Power Supply : AC 230V/50Hz, DC 24V

Dimensions : W505 x H155 x D340mm

Weight : 17 Kgs

3500 AW



SPECIFICATIONS

Power Output 350W RMS (480W max)

Input Channels 6 MIC, 2 AUX, 1 Line in

Tone Control: Bass ±10 dB at 100 Hz
Mid ±10 dB at 1 KHz

Treble ±10 dB at 10 KHz

Output

: 200mV Pre out

1V Line out

S/N Ratio : 65 dB

Power Supply: AC 230V/50Hz , DC 24V

Speaker Output : 4 ,8 ,70V,100V

Dimensions : W505 x H155 x D340mm

Frequency Response : 50 Hz - 15.7 KHz

Weight : 18.5 Kgs

USB 4500



ZS ACOUSTICS



SPECIFICATIONS

Power 450W RMS (600W max) **Tone Control:**
Output : 6 MIC, 3 AUX , 1 Line in
Input Mp3 Player with USB,
Channels: SD,MMC Card Reader, **Output** :
Digital FM Tuner and
Player: Bluetooth

Bass ±10 dB at 100
Hz Mid ±10 dB at 1
kHz Treble ±10 dB at
10 kHz
200mV Pre out
1V Line out
Speaker Output: 4 ,8 ,70V,100V

Frequency Response 50 Hz - 15 KHz
S/N Ratio : 62 dB
Power Supply : AC 230V/50Hz
Dimensions : W505 x H155 x D340mm
Weight : 20.5 Kgs

USB 6000 BT



ZS ACOUSTICS



SPECIFICATIONS

Power Output	600W RMS (850W max)	Tone Control:	Bass ±10 dB at 100 Hz Mid ±10 dB at 1 KHz Treble ±10 dB at 10 KHz	Frequency Response	50 Hz - 15.7 KHz
Input Channels	(max) 1 MIC, 2 AUX, 1 Digital Player: Line in Mp3 Player with USB, SD,MMC Card Reader, FM Tuner and Bluetooth	Speaker Output:	2 ,4 ,70V,100V	S/N Ratio	: 65 dB
				Power Supply	: AC 230V/50Hz
				Dimensions	: W495 x H155 x D420mm
				Weight	: 23.5 Kgs

USB 8000 BT



ZS ACOUSTICS



SPECIFICATIONS

Power Output	800W RMS (1100W)	Tone Control	Bass ±10 dB at 100 Hz	Frequency Response	50 Hz - 15 KHz
Input Channels:	max) 1 MIC, 2 AUX, 1 Line in Mp3 Player		Mid ±10 dB at 1 KHz	S/N Ratio	: 62 dB
Digital Player:	with USB, SD,MMC	Output	Treble ±10 dB at 10 KHz	Power Supply	: AC 230V/50Hz
Speaker Output	Card Reader, FM Tuner and Bluetooth		200mV Pre out	Dimensions	: W410 x H140 x D320mm
			1V Line out	Weight	: 25.8 Kgs
			2,4,70V,100V		

DDX 12000



ZS ACOUSTICS



SPECIFICATIONS

Power	1200W RMS (1500W max)	Tone Control: Bass ±10 dB at 100 Hz	Frequency	50 Hz - 15 KHz
Output	: 1 Mic, 1 Aux 200 mV/1 Line in 1V	Mid ±10 dB at 1 KHz	Response : Power Supply:	AC 230V/50Hz
Input	2Ω, 4Ω, 8Ω, 100V	Treble ±10 dB at 10 KHz	Dimensions	W495 x H155 x D420mm
Channels: 26 Speaker		S/N Ratio : 65 dB	Weight :	: 29 Kgs
Output:				