

# NOTROX<sup>®</sup>

PRO - AUDIO

Public Address Systems & Dj Equipments

*Your next step towards sound of excellence....*



*Scan Me*



*For E-Catalogue*

2025 PRODUCT  
**CATALOGUE**



Paramdeep Singh Sarna

## Company Profile

*NOTROX® introduce itself as the manufacturer & exporter of Public address system and equipment's from India. We have given our esteemed customers, "reason to smile" with matchless products. From our earliest days we learn, see. Try, Touch & get experience, which gives us judgment...teach us what to avoid and what to seek. It has the distinction of being one among very few manufacturer exporters with high quality, best price and on time deliveries.*

*Our experience has given us in-depth knowledge regarding the global as well as Indian markets and we can keep abreast with the changes. Over the years, we have earned the reputation of being a trustworthy brand.*

*We offers broad range of Public addressing products where reliability is essential. The manufacturing of the items is done by the most intelligent, experienced and trained skilled person for quality and performance. Due to the team's hard work, excellence in quality and timely delivery, we have been acknowledge as to be the one of the quality product manufacturer in our trade.*



Speakers, Amplifiers, Microphone, Power Amplifier, Driver Units, Audio Mixers, Horns Diaphragm etc

# DEMOROOM



# LIVE TESTING ZONE



# DELHI DJ EXPO 2022



# DELHI DJ EXPO 2023



# DELHI DJ EXPO 2024



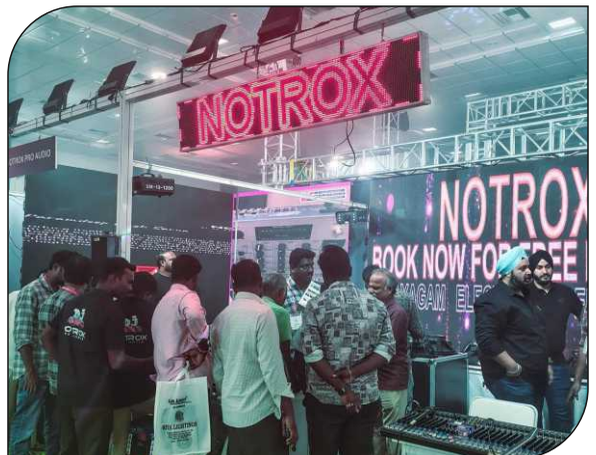
# CHENNAI & HYDRABAD DJ EXPO 2024



# CHENNAI & HYDRABAD DJ EXPO 2024



# CHENNAI & HYDRABAD DJ EXPO 2025



More to go.....

# INDEX

## Amplifiers

P.A. Amplifiers with USB	1 - 2
Amplifiers with USB & Echo	3 - 4
Two Zone Amplifiers	5 - 7
Amplifiers with USB & Echo	8
Booster Amplifiers	9 - 10
Power Amplifiers	11-15
Siren Amplifiers & Active Crossover	16
Power Amplifiers Imported	17-21

## Speakers

NEO Audio Speakers	23
12" High Power Speakers	24-25
15" High Power Speakers	26 - 29
18" High Power Speakers	30-32
21" High Power Speakers	32

## Jawan Series Speakers

NEO Audio Speakers	35
15" High Power Speakers	36
18" / 21 High Power Speakers	37

## Crossover Networks & Compression Driver

Crossover Networks	39
Compression Drivers	40
NEO Tweeter & Pressure Mid	40
Driver Unit / Diaphragms / Steel Columns	41
Trumpet & Reflex Horn / Speaker Stand	42
Microphone Stands	43

## Wooden Columns & Line Array

Wooden Columns & Line Array	45
-----------------------------	----

## DJ / Live Mixers

DJ Mixers	47
Live Mixers	48

## Portable Speakers & Light & Accessories

Portable Speakers	49
Light & Light Accessories	50



# NOTROX<sup>®</sup>

PRO - AUDIO

# POWER AMPLIFIERS



# PA AMPLIFIERS WITH USB



## CS-30

30 WATTS, AC & 12V DC Operation

- # 2 Mic
- # Pre-amplifier and line output for connecting to a booster amplifier and recording the programme.
- # Tone control cut type
- # Instant transfer to DC power (Car Battery) if AC power fails.



SPECIFICATIONS	CS-30
POWER OUTPUT	40W Max., 30W RMS at 10% THD 20W RMS at 5% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz
INPUT CHANNELS	2 X Mic 0.6mV/4.7kΩ
FREQUENCY RESPONSE	50-15,000Hz+/-3dB
SIGNAL TO NOISE RATIO	60dB
TONE CONTROLS	BASS:±10dB at 100Hz, Treble:±10dB at 10kHz
OUTPUTS	LINE 1V/1KΩ
SPEAKER OUTPUTS	4Ω, 8Ω,16Ω,100V
POWER SUPPLY	AC:220-240 50/60Hz DC:12V (1X12V Car battery)
POWER CONSUMPTION	AC:80VA DC:1.2A
DIMENSION	W180 X H80 X D260 mm
WEIGHT	3.5kg

## DP-475

45 WATTS, AC & 12V DC Operation

- # 3 Mic & 1 Aux Inputs.
- # Pre-amplifier and line output for connecting to a booster amplifier and recording the programme.
- # Bass & Treble control cut type
- # Instant transfer to DC power (Car Battery) if AC power fails.



SPECIFICATIONS	DPA-475
POWER OUTPUT	55W Max., 45W RMS at 10% THD 30W RMS at 5% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz
INPUT CHANNELS	3 X Mic 0.6mV/4.7kΩ, 1 X Aux
FREQUENCY RESPONSE	50-15,000Hz+/-3dB
SIGNAL TO NOISE RATIO	60dB
TONE CONTROLS	BASS:±10dB at 100Hz, Treble:±10dB at 10kHz
OUTPUTS	LINE 1V/1KΩ
SPEAKER OUTPUTS	4Ω, 8Ω,16Ω,100V
POWER SUPPLY	AC:220-240 50/60Hz DC:12V (1X12V Car battery)
POWER CONSUMPTION	AC:80VA DC:1.2A
DIMENSION	W180 X H80 X D260 mm
WEIGHT	4.5kg

# PA AMPLIFIERS WITH USB



## DP-60

60 WATTS, AC & 12V DC Operation

- # 3 Mic & 1 Aux Inputs.
- # Preamplifier and line output for connecting to a booster amplifier and recording the programme.
- # Bass & Treble control cut type
- # Instant transfer to DC power (Car Battery) if AC power fails.



### SPECIFICATIONS

### DP-60

POWER OUTPUT	75W Max., 60W RMS at 10% THD 40W RMS at 5% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz
INPUT CHANNELS	3 X Mic 0.6mV/4.7kΩ, 1 X Aux 250mV/50KΩ
FREQUENCY RESPONSE	50-15,000Hz+/-3dB
SIGNAL TO NOISE RATIO	60dB
TONE CONTROLS	BASS: ±10dB at 100Hz, Treble: ±10dB at 10kHz
OUTPUTS	LINE 1V/1KΩ
SPEAKER OUTPUTS	4Ω, 8Ω, 16Ω, 100V
POWER SUPPLY	AC:220-240 50/60Hz DC:12V (1X12V Car battery)
POWER CONSUMPTION	AC:220VA DC:3A
DIMENSION	W350 X H120 X D265 mm
WEIGHT	6.5kg

## DPA-770 ECHO

80 WATTS, AC & 12V DC Operation

- # 4 Mic & 1 Aux Inputs.
- # Preamplifier and line output for connecting to a booster amplifier and recording the programme.
- # Bass & Treble control cut type
- # Instant transfer to DC power (Car Battery) if AC power fails.



### SPECIFICATIONS

### DPA-770

POWER OUTPUT	90W Max., 80W RMS at 10% THD 60W RMS at 5% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz
INPUT CHANNELS	4 X Mic 0.6mV/4.7kΩ, 2 X Aux 100mV/470kΩ 1 X Aux 250mV/50KΩ, 1 x Line 1Ω /50KΩ
FREQUENCY RESPONSE	50-15,000Hz+/-3dB
SIGNAL TO NOISE RATIO	60dB
TONE CONTROLS	BASS: ±10dB at 100Hz, Treble: ±10dB at 10kHz
OUTPUTS	LINE 1V/1KΩ
SPEAKER OUTPUTS	4Ω, 8Ω, 16Ω, 70V & 100V
POWER SUPPLY	AC:220-240 50/60Hz DC:12V (12V Car battery)
POWER CONSUMPTION	AC:180VA DC:3A
DIMENSION	W350 X H120 X D265 mm
WEIGHT	8kg

# PA AMPLIFIERS WITH USB & ECHO

Echo



## DPA-1250E

120 WATTS, AC & 12V DC Operation

- # 5 Mic & 2 Aux Inputs.
- # Preamplifier and line output for connecting to a booster amplifier and recording the programme.
- # Bass & Treble control cut type
- # Instant transfer to DC power (Car Battery) if AC power fails.



SPECIFICATIONS	DPA-1250E
POWER OUTPUT	160W Max., 120W RMS at 10% THD 90W RMS at 5% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz
INPUT CHANNELS	5 X Mic 0.6mV/4.7kΩ, 2 X Aux 100mV/470KΩ 1 X Aux 250mV/50KΩ, 1 X Line 1Ω / 50KΩ
FREQUENCY RESPONSE	50-15,000Hz +/-3dB
SIGNAL TO NOISE RATIO	60dB
TONE CONTROLS	BASS: ±10dB at 100Hz, Treble: ±10dB at 10kHz
OUTPUTS	LINE 1V/1KΩ
SPEAKER OUTPUTS	4Ω, 8Ω, 16Ω, 70V & 100V
POWER SUPPLY	AC:220-240 50/60Hz DC:12V (1X12V Car battery)
POWER CONSUMPTION	AC:220VA DC:5A
DIMENSION	W420 X H135 X D395 mm
WEIGHT	11kg

Echo



## SSA-200 BER

200 WATTS, AC & 24V DC Operation

- # 6 Mic & 2 Aux Inputs.
- # Preamplifier and line output for connecting to a booster amplifier and recording the programme.
- # Line input for connecting the output from any external mixer or permitting other to be used as a booster power amplifier.
- # Resettable circuit breaker for protection against overload and short circuit.
- # Instant transfer to DC power (Car Battery) if AC power fails.



SPECIFICATIONS	SSA-200 BER
POWER OUTPUT	250W Max., 200W RMS at 10% THD 160W RMS at 5% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz
INPUT CHANNELS	5 X Mic 0.6mV/4.7kΩ, 2 X Aux 100mV/470KΩ 1 X Aux 250mV/50KΩ, 1 X Line 1Ω / 50KΩ
FREQUENCY RESPONSE	50-15,000Hz +/-3dB
SIGNAL TO NOISE RATIO	60dB
TONE CONTROLS	BASS: ±10dB at 100Hz, Treble: ±10dB at 10kHz
OUTPUTS	LINE 1V/1KΩ
SPEAKER OUTPUTS	4Ω, 8Ω, 70V & 100V
POWER SUPPLY	AC:220-240 50/60Hz DC:12V (1X12V Car battery)
POWER CONSUMPTION	AC:220VA DC:5A
DIMENSION	W420 X H155 X D320 mm
WEIGHT	13kg

# PA AMPLIFIERS WITH USB & ECHO

Echo



## SSA-300 BER

300 WATTS, AC & 24V DC Operation

- # 6 Mic & 2 Aux Inputs.
- # Preamplifier and line output for connecting to a booster amplifier and recording the programme.
- # Line input for connecting the output from any external mixer or permitting other to be used as a booster power amplifier.
- # Resettable circuit breaker for protection against overload and short circuit.
- # Instant transfer to DC power (Car Battery) if AC power fails.

SPECIFICATIONS	SSA-300 BER
POWER OUTPUT	350W Max., 300W RMS at 10% THD 250W RMS at 5% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz
INPUT CHANNELS	6 X Mic 0.6mV/4.7kΩ, 1 X Aux 100mV/470KΩ 1 X Aux 250mV/50KΩ, 1 X Line 1Ω / 50KΩ
FREQUENCY RESPONSE	50-15,000Hz +/-3dB
SIGNAL TO NOISE RATIO	60dB
TONE CONTROLS	BASS: ±10dB at 100Hz, Treble: ±10dB at 10kHz
OUTPUTS	LINE 1V/1KΩ
SPEAKER OUTPUTS	4Ω, 8Ω, 70V & 100V
POWER SUPPLY	AC:220-240 50/60Hz DC:24V (2X12V Car battery)
POWER CONSUMPTION	AC:220VA DC:6A
DIMENSION	W450 X H160 X D340 mm
WEIGHT	16kg

With Fan Echo



## SSA-350 BER

350 WATTS, AC & 24V DC Operation

- # 6 Mic & 2 Aux Inputs.
- # Preamplifier and line output for connecting to a booster amplifier and recording the programme.
- # Line input for connecting the output from any external mixer or permitting other to be used as a booster power amplifier.
- # Resettable circuit breaker for protection against overload and short circuit.
- # Instant transfer to DC power (Car Battery) if AC power fails.

SPECIFICATIONS	SSA-350 BER
POWER OUTPUT	400W Max., 350W RMS at 10% THD 300W RMS at 5% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz
INPUT CHANNELS	6 X Mic 0.6mV/4.7kΩ, 1 X Aux 100mV/470KΩ 1 X Aux 250mV/50KΩ, 1 X Line 1Ω / 50KΩ
FREQUENCY RESPONSE	50-15,000Hz +/-3dB
SIGNAL TO NOISE RATIO	60dB
TONE CONTROLS	BASS: ±10dB at 100Hz, Treble: ±10dB at 10kHz
OUTPUTS	LINE 1V/1KΩ
SPEAKER OUTPUTS	4Ω, 8Ω, 70V & 100V
POWER SUPPLY	AC:220-240 50/60Hz DC:24V (2X12V Car battery)
POWER CONSUMPTION	AC:220VA DC:6A
DIMENSION	W450 X H160 X D340 mm
WEIGHT	18kg

# PA AMPLIFIERS WITH USB & ECHO



## SSA-4000 USB

400 WATTS, AC & 24V DC Operation

- # 6 Mic & 2 Aux Inputs.
- # Preamplifier and line output for connecting to a booster amplifier and recording the programme.
- # Line input for connecting the output from any external mixer or permitting other to be used as a booster power amplifier.
- # Resettable circuit breaker for protection against overload and short circuit.
- # Instant transfer to DC power (Car Battery) if AC power fails.

### SPECIFICATIONS

### SSA-5000 BT

POWER OUTPUT	450W Max., 400W RMS at 10% THD 300W RMS at 5% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz
INPUT CHANNELS	6 X Mic 0.6mV/4.7k $\Omega$ , 1 X Aux 100mV/470K $\Omega$
	1 X Aux 250mV/50K $\Omega$ , 1 X Line 1 $\Omega$ / 50K $\Omega$
FREQUENCY RESPONSE	50-15,000Hz+/-3dB
SIGNAL TO NOISE RATIO	60dB
TONE CONTROLS	BASS: $\pm$ 10dB at 100Hz, Treble: $\pm$ 10dB at 10kHz
OUTPUTS	LINE 1V/1K $\Omega$
SPEAKER OUTPUTS	4 $\Omega$ , 8 $\Omega$ , 70V & 100V
POWER SUPPLY	AC:220-240 50/60Hz DC:24V (2X12V Car battery)
POWER CONSUMPTION	AC:220VA DC:6A
DIMENSION	W450 X H160 X D340 mm
WEIGHT	18kg



## SSA-5000 BT

500 WATTS, AC & 36V DC Operation

- # 7 Mic & 3 Aux Inputs.
- # Preamplifier and line output for connecting to a booster amplifier and recording the programme.
- # Line input for connecting the output from any external mixer or permitting other to be used as a booster power amplifier.
- # Resettable circuit breaker for protection against overload and short circuit.
- # Instant transfer to DC power (Car Battery) if AC power fails.

### SPECIFICATIONS

### SSA-5000 BT

POWER OUTPUT	700W Max., 500W RMS at 10% THD 450 RMS at 5% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz
INPUT CHANNELS	7 X Mic 0.6mV/4.7k $\Omega$ , 2 X Aux 100mV/470k $\Omega$
	1 X Aux 250mV/50K $\Omega$ , 1 x Line 1 $\Omega$ /50K $\Omega$
FREQUENCY RESPONSE	50-15,000Hz+/-3dB
SIGNAL TO NOISE RATIO	60dB
TONE CONTROLS	BASS: $\pm$ 10dB at 100Hz, Treble: $\pm$ 10dB at 10kHz
OUTPUTS	LINE 1V/1K $\Omega$
SPEAKER OUTPUTS	4 $\Omega$ , 8 $\Omega$ , 70V & 100V
POWER SUPPLY	AC:220-240 50/60Hz DC:36V (3X12V Car battery)
POWER CONSUMPTION	AC:1000VA DC:8A
DIMENSION	W510 X H172 X D385 mm
WEIGHT	25kg

# TWO ZONE AMPLIFIERS

Echo



## TZA-1200 BT

120 WATTS, AC & 12V DC Operation

- # 5 Mic & 2 Aux Inputs.
- # Stereo Music Operation for DJ programmes
- # Preamplifier output for connecting to a booster amplifier and for recording the programme.
- # Zone ON/OFF facility
- # Instant transfer to DC power (Car Battery) if AC power fails.

Echo



## TZA-1500 BT

150 WATTS, AC & 24V DC Operation

- # 6 Mic & 2 Aux Inputs.
- # Stereo Music Operation for DJ programmes
- # Preamplifier output for connecting to a booster amplifier and for recording the programme.
- # Zone ON/OFF facility
- # Instant transfer to DC power (Car Battery) if AC power fails.

SPECIFICATIONS	TZA-1200 BT	TZA-1500 BT
POWER OUTPUT	60W + 60W Max., 50W + 50W RMS at 10% THD 40W + 40W RMS at 5% THD	75W + 75W Max., 65W + 65W RMS at 10% THD 50W + 50W RMS at 5% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz	<2dB, no load to full load at 1kHz
INPUT CHANNELS	5 X Mic 0.6mV/4.7kΩ, 2 X Aux 100mV/470kΩ Stereo L/R 200mV/100k ohm, Line L/R 1V/50k ohm	6 X Mic 0.6mV/4.7kΩ, 2 X Aux 100mV/470kΩ Stereo L/R 200mV/100k ohm, Line L/R 1V/50k ohm
FREQUENCY RESPONSE	50-15,000Hz +/-3dB	50-15,000Hz +/-3dB
SIGNAL TO NOISE RATIO	60dB	60dB
TONE CONTROLS	BASS: ±10dB at 100Hz, Treble: ±10dB at 10kHz	BASS: ±10dB at 100Hz, Treble: ±10dB at 10kHz
OUTPUTS	LINE 1V/1KΩ	LINE 1V/1KΩ
SPEAKER OUTPUTS	4Ω, 8Ω, 70V & 100V for each zone	4Ω, 8Ω, 70V & 100V for each zone
POWER SUPPLY	AC:220-240 50/60Hz DC:12V (1X12V Car battery)	AC:220-240 50/60Hz DC:24V (2X12V Car battery)
POWER CONSUMPTION	AC:300VA DC:6A	AC:300VA DC:6A
DIMENSION	W460 X H155 X D310 mm	W460 X H155 X D310 mm
WEIGHT	13kg	14kg

# TWO ZONE AMPLIFIERS



## TZA-2500 BT

250 WATTS, AC & 24V DC Operation

- # 6 Mic & 2 Aux Inputs.
- # Stereo Music Operation for DJ programmes
- # Preamplifier output for connecting to a booster amplifier and for recording the programme.
- # Zone ON/OFF facility
- # Instant transfer to DC power (Car Battery) if AC power fails.



## TZA-5000 BT

500 WATTS, AC & 24V DC Operation

- # 6 Mic & 2 Aux Inputs.
- # Stereo Music Operation for DJ programmes
- # Facilitates connection and operation of two separate groups of speakers simultaneously on "Mono" mode Ideal for places of worship.
- # Resettable circuit breaker for protection against overload and short circuit.
- # Instant transfer to DC power (Car Battery) if AC power fails.

SPECIFICATIONS	TZA-2500 BT	TZA-5000 BT
POWER OUTPUT	125W + 125W Max., 110W + 110W RMS at 10% THD 90W + 90W RMS at 5% THD	250W + 250W Max., 200W + 200W RMS at 10% THD 180W + 180W RMS at 5% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz	<2dB, no load to full load at 1kHz
INPUT CHANNELS	6 X Mic 0.6mV/4.7kΩ, 2 X Aux 100mV/470kΩ Stereo L/R 200mV/100kohm, Line L/R 1V/50kohm	Mono 6 X Mic 0.6mV/4.7kΩ, 2 X Aux 100mV/470kΩ Stereo L/R 200mV/100kohm, Line L/R 1V/50kohm
FREQUENCY RESPONSE	50-15,000Hz +/-3dB	50-15,000Hz +/-3dB
SIGNAL TO NOISE RATIO	60dB	60dB
TONE CONTROLS	BASS: ±10dB at 100Hz, Treble: ±10dB at 10kHz	BASS: ±10dB at 100Hz, Treble: ±10dB at 10kHz
OUTPUTS	LINE 1V/1KΩ	LINE 1V/1KΩ
SPEAKER OUTPUTS	4Ω, 8Ω, 70V & 100V for each zone	4Ω, 8Ω, 70V & 100V for each zone
POWER SUPPLY	AC:220-240 50/60Hz DC:24V (2X12V Car battery)	AC:220-240 50/60Hz DC:24V (2X12V Car battery)
POWER CONSUMPTION	AC:650VA DC:9A	AC:700VA DC:9A
DIMENSION	W500 X H140 X D340 mm	W510 X H172 X D285 mm
WEIGHT	17kg	24kg

# TWO ZONE AMPLIFIERS



## BTZ-10000

1000 WATTS, AC & 36V DC Operation

- # stereo Music input for DJ programmes.
- # facilitates connection and operation of two groups of speakers simultaneously on 'Mono' mode. ideal for Places of worship.
- # line input & output on each zone for connecting to a Mixer and Booster Amplifier respectively.
- # Box speaker/Driver unit selector switch for each zone. Bass boost defeated at Driver unit position for safer operation of driver units.
- # Resettable circuit breaker for protection against overload and short circuit.
- # Zone on/off facility. output levels of each Zone can be set independently to desired levels and the zones can be switched on/off without disturbing the volume settings.

SPECIFICATIONS	BTZ-10000
POWER OUTPUT	650W + 650W Max., 500W + 500W RMS at 10% THD 450W + 450W RMS at 2% THD
OUTPUT REGULATION	<2dB, no load to full load at 1kHz
INPUT CHANNELS	Mono 2x 200mV / 100kΩ Stereo L/R 200mV/100kohm, Line L/R 1V/50kΩ
FREQUENCY RESPONSE	50-15,000Hz+/-3dB
SIGNAL TO NOISE RATIO	60dB
TONE CONTROLS	BASS:±10dB at 100Hz, Treble:±10dB at 10kHz
OUTPUTS	LINE 1V/1KΩ
SPEAKER OUTPUTS	4Ω, 8Ω, 70V & 100V for each zone
POWER SUPPLY	AC:220-240 50/60Hz DC:24V (3X12V Car battery)
POWER CONSUMPTION	AC:1600VA DC:16A
DIMENSION	W510 X H220 X D440 mm
WEIGHT	39kg

# BOOSTER AMPLIFIERS



## PBT-601

600 WATTS, AC Operation

- # Single channel LMT coupled amplifier.
- # Rugged and most reliable. A new benchmark for professionals requiring a sonically superior high power amplifier.
- # Especially designed for superior sound quality.



AUX INPUT 
 Microphone 
 USB 
 Bluetooth

## XPA-650U

650 WATTS, AC Operation

- # Single channel LMT coupled amplifier.
- # Rugged and most reliable. A new benchmark for professionals requiring a sonically superior high power amplifier.
- # Especially designed for superior sound quality.

SPECIFICATIONS	PTB-601	XPA - 650U
CONTINUOUS RATED POWER	2 OHM : 600W RMS	2 OHM : 650W RMS
OUTPUT	4 OHM : 500W RMS	4 OHM : 550W RMS
LMT CONNECTIONS	70/100V	70/100V
CLASS	AB	AB
POWER CONSUMPTION	800VA @240V/50Hz	800VA @240V/50Hz
THD + N	0.5%	0.5%
FREQUENCY RESPONSE (-1dB)	20-20,000Hz	20-20,000Hz
POWER BANDWIDTH (0.5% THD)	20-20,000Hz	20-20,000Hz
INPUT SENSITIVITY	0dB (200mV) & 4dBm (1V)	0dB (200mV) & 4dBm (1V)
INPUT IMPEDANCE	10k Unbalanced, 20k Balanced	10k Unbalanced, 20k Balanced
MIC INPUT	NA	1 Mic
INPUT EQUALISER	BASS, MID, TREBLE CONTROL	BASS, MID, TREBLE CONTROL
PROTECTION	Temperature, Short Circuit, Overload etc	Temperature, Short Circuit, Overload etc
INPUT CONNECTORS	STEREO PHONE JACK 6.3 mm	STEREO PHONE JACK 6.3 mm
OUTPUT CONNECTORS	Heavy Duty Binding Post	Heavy Duty Binding Post
COOLING	1 AC FAN	1 AC FAN
DIMENSIONS	3U , 19" RACK MOUNTING	3U , 19" RACK MOUNTING
WEIGHT	23Kg	23Kg

# BOOSTER AMPLIFIERS



## NT-1000 / NT-1200 / NT-1600

- # Single channel LMT coupled amplifier.
- # Rugged and most reliable. A new benchmark for professionals requiring a sonically superior high power amplifier.
- # Especially designed for superior sound quality.



SPECIFICATIONS	NT-1000	NT-1200	NT-1600
CONTINUOUS RATED POWER	2 OHM : 1000W RMS 4 OHM : 900W RMS 70/100V	2 OHM : 1200W RMS 4 OHM : 1000W RMS 70/100V	2 OHM : 1600W RMS 4 OHM : 1300W RMS 70/100V
CLASS	AB	AB	AB
POWER CONSUMPTION	800VA @240V/50Hz	1500VA @240V/50Hz	2000VA @240V/50Hz
THD + N	0.5%	0.5%	0.5%
FREQUENCY RESPONSE (-1dB)	20-20,000Hz	20-20,000Hz	20-20,000Hz
POWER BANDWIDTH (0.5% THD)	20-20,000Hz	20-20,000Hz	20-20,000Hz
INPUT SENSITIVITY	0dB (200mV) & 4dBm (1V)	0dB (200mV) & 4dBm (1V)	0dB (200mV) & 4dBm (1V)
INPUT IMPEDANCE	10k Unbalanced, 20k Balanced	10k Unbalanced, 20k Balanced	10k Unbalanced, 20k Balanced
DAMPING FACTOR	400:1 (8 OHM)	400:1 (8 OHM)	400:1 (8 OHM)
INPUT EQUALISER	BASS, MID, TREBLE CONTROL	BASS, MID, TREBLE CONTROL	BASS, MID, TREBLE CONTROL
PROTECTION	Temperature, Short Circuit, Overload etc	Temperature, Short Circuit, Overload etc	Temperature, Short Circuit, Overload etc
INPUT CONNECTORS	STEREO PHONE JACK 6.3 mm	2 x XLR, STEREO PHONE JACK 6.3 mm	2 x XLR, STEREO PHONE JACK 6.3 mm
OUTPUT CONNECTORS	Heavy Duty Binding Post	Speakon 4ohm/2ohm	Speakon 4ohm/2ohm
COOLING	1 AC FAN	1 AC FAN	1 AC FAN
DIMENSIONS	3U , 19" RACK MOUNTING	3U , 19" RACK MOUNTING	3U , 19" RACK MOUNTING
WEIGHT	20Kg	23Kg	25Kg

# POWER AMPLIFIERS



## SLX-2002

2000 WATTS, AC Operation

- # Rugged and most reliable. A new benchmark for professionals requiring a sonically superior high power amplifier.
- # Especially designed for superior sound quality.



## RX-3200

3000 WATTS, AC Operation

- # Rugged and most reliable. A new benchmark for professionals requiring a sonically superior high power amplifier.
- # Especially designed for superior sound quality.

## ADD 4200

SPECIFICATIONS	SLX-2002	RX-3200
CONTINUOUS RATED POWER	4 OHM at 1Khz at 1% THD: 1000W RMS 8 OHM at 1Khz at 1% THD: 700W RMS 4 OHM Bridge : 2000W RMS 8 OHM Bridge : 1400W RMS	2 OHM at 1Khz at 1% THD: 1500W RMS 4 OHM at 1Khz at 1% THD: 1000W RMS 8 OHM at 1Khz at 1% THD: 500W RMS 2 OHM Bridge : 3000W RMS 4 OHM Bridge : 2000W RMS
DISTORTION	<0.1%	<0.02%
S/N RATIO	>95dB	>95dB
CLASS	AB	AB
DAMPING FACTOR	>450	>600
EIA RACK SPACE	2U	2U
WEIGHT	23Kg	25.5Kg

# POWER AMPLIFIERS



## NT-2500 / NT-4000 / NT-5200

- # Dual channel direct coupled amplifier.
- # Rugged and most reliable. A new benchmark for professionals requiring a sonically superior high power amplifier.
- # Class AB operation for superior sound quality.



SPECIFICATIONS	NT-2500	NT-4000	NT-5200
CONTINUOUS RATED POWER	2 OHM : 1250W+1250W RMS 4 OHM : 750W+750W RMS 8 OHM : 450W+450W RMS	2 OHM : 2000W+2000W RMS 4 OHM : 1400W+1400W RMS 8 OHM : 800W+800W RMS	2 OHM : 2600W+2600W RMS 4 OHM : 2000W+2000W RMS 8 OHM : 1400W+1400W RMS
CLASS	AB	AB	AB
POWER CONSUMPTION	3200VA @240V/50Hz	4000VA @240V/50Hz	4000VA @240V/50Hz
THD + N	0.5%	0.5%	0.5%
FREQUENCY RESPONSE (-1dB)	20-20,000Hz	20-20,000Hz	20-20,000Hz
POWER BANDWIDTH (0.5% THD)	20-20,000Hz	20-20,000Hz	20-20,000Hz
INPUT SENSITIVITY	0dB (775mV) & 4dBm (1.23V)	0dB (775mV) & 4dBm (1.23V)	0dB (775mV) & 4dBm (1.23V)
INPUT IMPEDANCE	10k Unbalanced, 20k Balanced	10k Unbalanced, 20k Balanced	10k Unbalanced, 20k Balanced
DAMPING FACTOR	400:1 (8 OHM)	600:1 (8 OHM)	800:1 (8 OHM)
INPUT EQUALISER	BASS, MID, TREBLE CONTROL	BASS, MID, TREBLE CONTROL	BASS, MID, TREBLE CONTROL
PROTECTION	Temperature, Short Circuit, Overload etc	Temperature, Short Circuit, Overload etc	Temperature, Short Circuit, Overload etc
INPUT CONNECTORS	2 x XLR, STEREO PHONE JACK 6.3 mm	2 x XLR, STEREO PHONE JACK 6.3 mm	2 x XLR, STEREO PHONE JACK 6.3 mm
OUTPUT CONNECTORS	Speakon 4-Way, Heavy Duty Binding Post	Speakon 4-Way, Heavy Duty Binding Post	Speakon 4-Way, Heavy Duty Binding Post
COOLING	2 AC FAN	2 AC FAN	4 AC FAN
DIMENSIONS	3U , 19" RACK MOUNTING	3U , 19" RACK MOUNTING	3U , 19" RACK MOUNTING
WEIGHT	28Kg	39Kg	42Kg

# POWER AMPLIFIERS



## NT-3.0 / NT-4.5

- # Dual channel direct coupled amplifier.
- # Rugged and most reliable. A new benchmark for professionals requiring a sonically superior high power amplifier.
- # Class AB operation for superior sound quality.



SPECIFICATIONS	NT-3.0	NT-4.5
CONTINUOUS RATED POWER	2 OHM : 1500W+1500W RMS 4 OHM : 1000W+1000W RMS 8 OHM : 750W+750W RMS	2 OHM : 2250W+2250W RMS 4 OHM : 1650W+1650W RMS 8 OHM : 1250W+1250W RMS
CLASS	AB	AB
POWER CONSUMPTION	3200VA @240V/50Hz	4000VA @240V/50Hz
THD + N	0.5%	0.5%
FREQUENCY RESPONSE (-1dB)	20-20,000Hz	20-20,000Hz
POWER BANDWIDTH (0.5% THD)	20-20,000Hz	20-20,000Hz
INPUT SENSITIVITY	0dB (775mV) & 4dBm (1.23V)	0dB (775mV) & 4dBm (1.23V)
INPUT IMPEDANCE	10k Unbalanced, 20k Balanced	10k Unbalanced, 20k Balanced
DAMPING FACTOR	400:1 (8 OHM)	600:1 (8 OHM)
INPUT EQUALISER	Inbuilt Dual Crossover	Inbuilt Dual Crossover
PROTECTION	Temperature, Short Circuit, Overload etc	Temperature, Short Circuit, Overload etc
INPUT CONNECTORS	2 x XLR, STEREO PHONE JACK 6.3 mm	2 x XLR, STEREO PHONE JACK 6.3 mm
OUTPUT CONNECTORS	Speakon 4-Way, Heavy Duty Binding Post	Speakon 4-Way, Heavy Duty Binding Post
COOLING	2 AC FAN	2 AC FAN
DIMENSIONS	3U , 19" RACK MOUNTING	3U , 19" RACK MOUNTING
WEIGHT	30Kg	40Kg

# POWER AMPLIFIERS



## CA-20

- # Dual channel direct coupled amplifier.
- # Rugged and most reliable. A new benchmark for professionals requiring a sonically superior high power amplifier.
- # Class AB operation for superior sound quality.

## HD-5002

- # Dual channel direct coupled amplifier.
- # Rugged and most reliable. A new benchmark for professionals requiring a sonically superior high power amplifier.
- # Class H operation for superior sound quality.



SPECIFICATIONS	CA-20	HD-5002
CONTINUOUS RATED POWER	2 OHM : 3000W + 3000W RMS 4 OHM : 2250W + 2250W RMS 8 OHM : 1750W + 1750W RMS	2 OHM : 2500W + 2500W RMS 4 OHM : 2000W + 2000W RMS 8 OHM : 1500W + 1500W RMS
TOTAL HARMONIC DISTORTION	<0.5% @ 8Ω 1KHz 1/5Po	<0.5% @ 8Ω 1KHz 1/5Po
OUTPUT CIRCUITRY	Class H	Class H
FREQUENCY RESPONSE	20Hz-20KHz ±1dB	5Hz-20KHz ±1dB
INPUT SENSITIVITY	0.775V/1.0/1.4V	0.775V/1.0/1.4V
INPUT IMPEDANCE BALANCED	20KΩ / 10KΩ	20KΩ / 10KΩ
COOLING	4 AC FAN	4 AC FAN
DIMENSIONS	3U , 19" RACK MOUNTING	3U , 19" RACK MOUNTING
WEIGHT	35Kg	30Kg

# POWER AMPLIFIERS



## FZA-12004

- # 4 channel direct coupled amplifier.
- # Rugged and most reliable. A new benchmark for professionals requiring a sonically superior high power amplifier.
- # Class H operation for superior sound quality.



SPECIFICATIONS	FZA - 12004
Rated Power (1 KHz, THD+N=0.1%)	8Ω stereo 4x700W 4Ω stereo 4x1500W
Frequency Response (1W 8Ω stereo)	20Hz Ω 20KHz(±2dB)
Mode	Stereo/Bridge/Parallel
Input connectors	female XLR
Output connectors	Speakon
Input Impedance	Balanced 20K Unbalanced 10K
Input Sensitivity	0.775V/1V/38dB
Slew Rate	35V/μs
Filter Capability	22000μf/ 63V x 8
S/N ratio (8Ω, Rated Power 8Ω)	≥100Db
Channel Separation (8Ω load, 1KHz and below)	≥70dB
Damping Factor (1KHz, 89)	≥600

# SIREN AMPLIFIERS



**PA - 400 SM USB**



**SA - 300**



MODEL	PA - 400 SM USB	SA - 300
Power Output	35W RMS	35W RMS
Input Channel	1x Mic	1x Mic
Digital Player	Mp3 Player / FM Radio with USB / SD Card, Bluetooth, MMC Card Reader with Mobile Charger	
Tone Control	-10dB at 10KHz	
Siren		3 Tone Siren (Police, Ambulance & Fire)
Frequency Response	100-10,000Hz $\pm$ 3dB	100-10,000Hz $\pm$ 3dB
Signal to Noise Ratio	60dB	60dB
Speaker Outputs	4 $\Omega$ , 8 $\Omega$ , and 16 $\Omega$	4 $\Omega$ , 8 $\Omega$ , and 16 $\Omega$
Power Supply	12V DC (Car Battery)	12V DC (Car Battery)

## XPL-3.2F

2/3/4 Way Crossovers

### ACTIVE CROSSOVERS



## DA-20

2/3/4 Way Crossovers



# NOTROX<sup>®</sup>

PRO - AUDIO



# JAWAN SERIES

## AMPLIFIERS

# POWER AMPLIFIERS

## JAWAN-5000

DUAL  
CROSS OVER  
INBUILT

4<sup>th</sup>  
FANS

EASY  
REPAIR  
SERVICE

100%  
COOPER



## JAWAN-6000

DUAL  
CROSS OVER  
INBUILT

4<sup>th</sup>  
FANS

EASY  
REPAIR  
SERVICE

100%  
COOPER



MODEL	JAWAN-5000	JAWAN-6000
Rated Power (20Hz~20kHz ≤ 1%THD)		
8Ω Stereo	2X1350W	2X1700W
4Ω Stereo	2X1850W	2X2250W
2Ω Stereo	2X2500W	2X3000W
8Ω Bridge Mono	3700W	4200W
4Ω Bridge Mono	4800W	5200W
Output Circuitry	Class H*	Class H*
Frequency Response	5Hz-20KHz ± 1dB	5Hz-20KHz ± 1dB
Input Sensitivity	0.775V/1.0/1.4V	>102dB
Damping Factor	800	1000
Slew Ratio	25V/μ	25V/μ
Rack Space	3U	3U
Cooling Fan	4	4
N Weight	40kg	42kg

# POWER AMPLIFIERS

**JAWAN-10000**

DUAL  
CROSS OVER  
INBUILT

4<sup>th</sup>  
FANS

EASY  
REPAIR  
SERVICE

100%  
COOPER



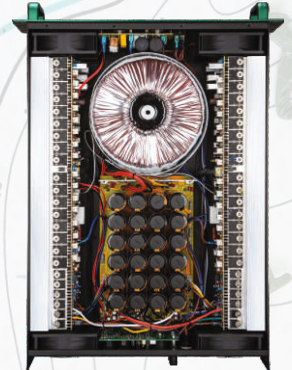
**JAWAN-10000**

DUAL  
CROSS OVER  
INBUILT

4<sup>th</sup>  
FANS

EASY  
REPAIR  
SERVICE

100%  
COOPER



MODEL	JAWAN-8000	JAWAN-10000
STEREO POWER (8Ω)	2000Wx2	3000Wx2
STEREO POWER (4Ω)	3000Wx2	4000Wx2
STEREO POWER (2Ω)	4000Wx2	5000Wx2
BRIDGE (8Ω) Mono	6000W	7000W
BRIDGE (4Ω) Mono	8000W	9000W
Output Circuitry	Class H	Class H
Cooling Fan	4	4
Damping Factor	> 1200	> 1500
Input Sensitivity	0.775V/1.0/1.4V	0.775V/1.0/1.4V
Input Impedance Balanced	20KΩ / 10KΩ	20KΩ / 10KΩ
Weight	45KG	48KG

# POWER AMPLIFIERS

## JAWAN-12000

- DUAL  
CROSS OVER  
INBUILT
- 4  
FANS
- EASY  
REPAIR  
SERVICE
- 100%  
COOPER



## JAWAN-14000

- DUAL  
CROSS OVER  
INBUILT
- 4  
FANS
- EASY  
REPAIR  
SERVICE
- 100%  
COOPER



MODEL	JAWAN-12000	JAWAN-14000
STEREO POWER (8Ω)	3500Wx2	4000Wx2
STEREO POWER (4Ω)	4500Wx2	5000Wx2
STEREO POWER (2Ω)	6000Wx2	7000Wx2
BRIDGE (8Ω) Mono	6000W	7000W
BRIDGE (4Ω) Mono	8000W	9000W
Output Circuitry	TD	TD
Cooling Fan	4	4
Damping Factor	>2000	>2500
Input Sensitivity	20Hz-20KHz±0.5dB	20Hz-20KHz±0.5dB
Input Impedance Balanced	FXLR & MXLR, (Connected Parallel)	FXLR & MXLR, (Connected Parallel)
Weight	50Kg	52Kg

# POWER AMPLIFIERS

## JAWAN-1004

**4**  
Channel Power Amplifier



DUAL  
CROSS OVER  
INBUILT

**4**  
FANS

EASY  
REPAIR  
SERVICE

100%  
COOPER

MODEL	JAWAN-1004
STEREO POWER (8Ω)	2050Wx4
STEREO POWER (4Ω)	2500Wx4
BRIDGE (8Ω) Mono	5000Wx2
Output Circuitry	H
Cooling Fan	4
Damping Factor	>900
Input Impedance Balanced	FXLR & MXLR, (Connected Parallel)
Weight	32Kg

**NOTROX**<sup>®</sup>  
P R O - A U D I O

**SPEAKERS**



# SPEAKERS



## MB 10B 500

Power Rating	500W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" CCAW
Former Material	Glass Fiber
Magnet Size	190x25mm



## NEO SPEAKERS

### 10" ND 450

Power Rating	450-900W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" CCAW
Former Material	Glass Fiber



### 12" ND 500

Power Rating	500-900W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" CCAW
Former Material	Glass Fiber



### 15" ND 500

Power Rating	500-1000W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" CCAW
Former Material	Glass Fiber

# 12" SPEAKERS



## FR-12-150

Power Rating	150W
Nominal Impedance	8 Ohm
Frame	MS
Voice Coil	1.5" (38.5mm)
Former Material	Kapton
Magnet Size	135x20mm



## FR-12-200

Power Rating	200W
Nominal Impedance	8 Ohm
Frame	MS
Voice Coil	2" (50.5mm)
Former Material	Kapton
Magnet Size	155x20mm



## FR-12-250

Power Rating	250W
Nominal Impedance	8 Ohm
Frame	MS
Voice Coil	2" (50.5mm)
Former Material	Kapton
Magnet Size	155x25mm

**IN/OUT**  
VOICE COIL



## MB-12-300

Power Rating	300W
Nominal Impedance	8 Ohm
Frame	MS
Voice Coil	2.5" (63.5mm)
Former Material	GSV/TIL
Magnet Size	180x20mm

# 12" SPEAKERS

**IN/OUT**  
VOICE COIL



## MB-12-400

Power Rating	400W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" (76.2mm)
Former Material	GSV/TIL
Magnet Size	180x20mm

**IN/OUT**  
VOICE COIL



## NT-R12-500

Power Rating	500W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" CCAW
Former Material	Glass Fiber
Magnet Size	190x25mm

**IN/OUT**  
VOICE COIL



## NT-12 X 351

Power Rating	550W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3.5" CCAW
Former Material	Glass Fiber
Magnet Size	200x25mm

**IN/OUT**  
VOICE COIL



## NT-600

Power Rating	600W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4" Copper
Former Material	Glass Fiber
Magnet Size	220x25mm

# 15" SPEAKERS

**IN/OUT**  
VOICE COIL



## NT-15-400E

Power Rating	400W
Nominal Impedance	8 Ohm
Frame	MS
Voice Coil	3" (76.2mm)
Former Material	Kapton
Magnet Size	185x20mm

**IN/OUT**  
VOICE COIL



## NT-P15-400 V3

Power Rating	400W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" (76.2mm)
Former Material	GSV/TIL
Magnet Size	190x20mm

**IN/OUT**  
VOICE COIL

**Double Magnet**



## NT-DM-15-500

Power Rating	500W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" (76.2mm)
Former Material	GSV/TIL
Magnet Size	185x20mm x 2

# 15" SPEAKERS

**IN/OUT**  
VOICE COIL



## NT-P15-525

Power Rating	400W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" (76.2mm)
Former Material	GSV/TIL
Magnet Size	190x20mm

**IN/OUT**  
VOICE COIL



## MB-15Y-550

Power Rating	550W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" (76.2mm) CCAW
Former Material	GSV/TIL
Magnet Size	190x25mm

**IN/OUT**  
VOICE COIL



## NT-P15-600

Power Rating	600W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4" (99.3mm)
Former Material	GSV/TIL
Magnet Size	220x25mm

# 15" SPEAKERS

**IN/OUT**  
VOICE COIL



## NT-15-650X

Power Rating	650W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4" (99.3mm)
Former Material	GSV/TIL
Magnet Size	220x25mm

**IN/OUT**  
VOICE COIL



## NT-R15-800

Power Rating	800W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4" (99.3mm)
Former Material	GSV/TIL
Magnet Size	220x25mm

**IN/OUT**  
VOICE COIL



## NT-P15-1000 V3

Power Rating	1000W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4" (99.3mm)
Former Material	GSV/TIL
Magnet Size	220x25mm

# 15" NEO SPEAKERS

**IN/OUT**  
VOICE COIL



## NT-15ND 1200

Power Rating	1200W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4" (99.3mm)
Former Material	GSV/TIL

# 18" NEO SPEAKERS

**IN/OUT**  
VOICE COIL



## NT-18ND 1500

Power Rating	1500W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4" (99.3mm)
Former Material	GSV/TIL

# 18" SPEAKERS

**IN/OUT**  
VOICE COIL



<b>L-18</b>	
Power Rating	1200W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4" (99.3mm)
Former Material	GSV/TIL
Magnet Size	220x25mm

**IN/OUT**  
VOICE COIL



<b>NT-2242-V3</b>	
Power Rating	1200W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4" (99.3mm)
Former Material	GSV/TIL
Magnet Size	220x25mm

**IN/OUT**  
VOICE COIL



<b>LF-R18-1300</b>	
Power Rating	1300W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4" (99.3mm)
Former Material	GSV/TIL
Magnet Size	220x25mm

# 18" SPEAKERS

**IN/OUT**  
VOICE COIL



<b>FL-B18-1300</b>	
Power Rating	1300W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4" (99.3mm) CCAW
Former Material	GSV/TIL
Magnet Size	220x25mm

**IN/OUT**  
VOICE COIL



<b>NT-Y18X1500</b>	
Power Rating	1500W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4.5" (114mm)
Former Material	GSV/TIL
Magnet Size	230x25mm



<b>NT-18X-451</b>	
Power Rating	1800W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4.5" (114mm)
Former Material	GSV/TIL
Magnet Size	250x25mm

# 18" SPEAKERS

**IN/OUT**  
VOICE COIL



## PD-18-2000

Power Rating	2000W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	5" (126mm)
Former Material	GSV/TIL
Magnet Size	280x25mm

**IN/OUT**  
VOICE COIL

4 Pcs. Cut Magnet



## PD-18-2200

Power Rating	2200W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	5" (126mm)
Former Material	GSV/TIL
Magnet Size	280x25mm 4 Pcs.

**Double Magnet**



## NT-1875-DM

Power Rating	2500W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	5" (126mm)
Former Material	GSV/TIL
Magnet Size	280x25mm x 2 (4 Pcs.)

# 21" SPEAKERS

## 18 2500 DM

Power Rating	2500W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	5" (126mm)
Former Material	GSV/TIL
Magnet Size	280x25mm

**NOTROX**<sup>®</sup>  
P R O - A U D I O



**Jawan Series**  
Speakers

# NEO SPEAKERS

**IMPORTED**  
SPEAKER SERIES



## 10NT - 500

Power Rating	500-900W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" CCAW
Former Material	Glass Fiber
Magnet Size	74x12x10

**IMPORTED**  
SPEAKER SERIES



## 12 ND 550

Power Rating	550-1000W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" CCAW
Former Material	Glass Fiber
Magnet Size	74x12x10

**IMPORTED**  
SPEAKER SERIES



## JW 12X550

Power Rating	550-1000W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" CCAW
Former Material	Glass Fiber
Magnet Size	190x25mm

# 15" SPEAKERS

**IMPORTED**  
SPEAKER SERIES



## 15 ND 550

Power Rating	550-1000W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" CCAW
Former Material	Glass Fiber
Magnet Size	74x12x10

**IMPORTED**  
SPEAKER SERIES



## JW-1575

Power Rating	575W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	3" CCAW
Former Material	Glass Fiber
Magnet Size	74x12x10

**IMPORTED**  
SPEAKER SERIES



## JW-15-1000

Power Rating	1000W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	4" CCAW
Former Material	Glass Fiber
Magnet Size	220x25mm

# 18" SPEAKERS

**IMPORTED**  
SPEAKER SERIES



## JW-18-1300

Power Rating	2000W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	5" CCAW
Former Material	Glass Fiber
Magnet Size	280x25mm



## JW-18-2300

Power Rating	2000W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	5" CCAW
Former Material	Glass Fiber
Magnet Size	280x25mm

# 18" SPEAKERS

**4 Layer  
Coil**



## JW-18-2600

Power Rating	2000W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	5" CCAW
Former Material	Glass Fiber
Magnet Size	280x25mm



# 21" SPEAKERS

**4 Layer  
Coil**



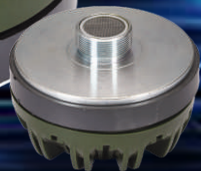
## JW-21-3000

Power Rating	2000W
Nominal Impedance	8 Ohm
Frame	Aluminum
Voice Coil	5" CCAW
Former Material	Glass Fiber
Magnet Size	280x25mm

# NOTROX<sup>®</sup>

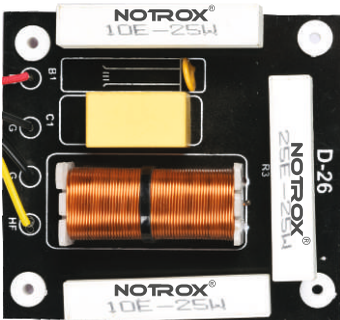
PRO - AUDIO

## CROSSOVER NETWORKS & COMPRESSION DRIVER



# CROSSOVER NETWORKS

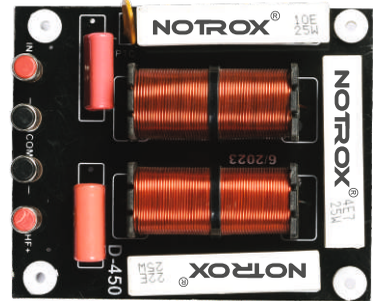
Terminal



**NW-26**



**NW-450**

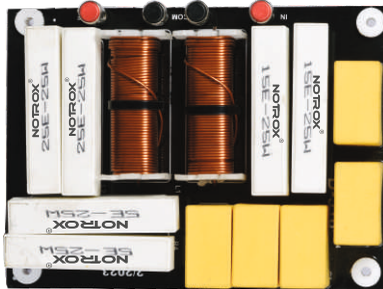


**NW-450SP**

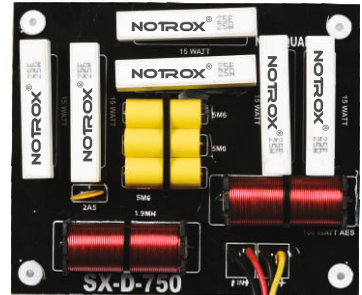
Terminal



**NW-518**

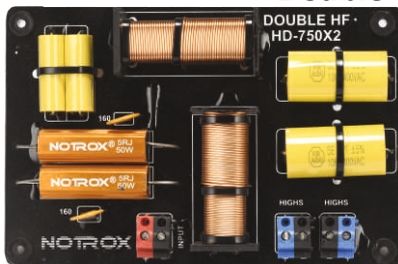


**NW-518SP**

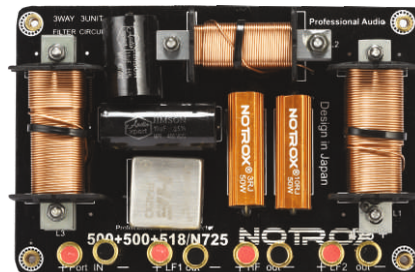


**NW-750**

Double

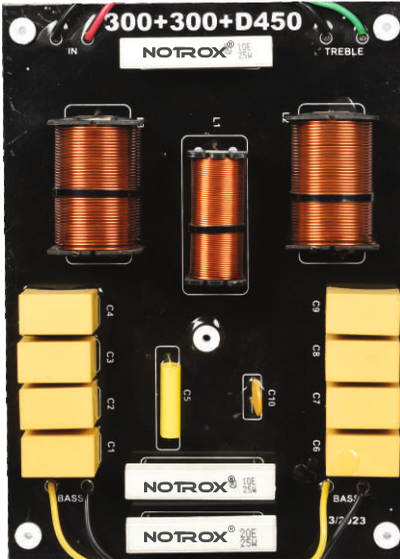


**NW-750X2**

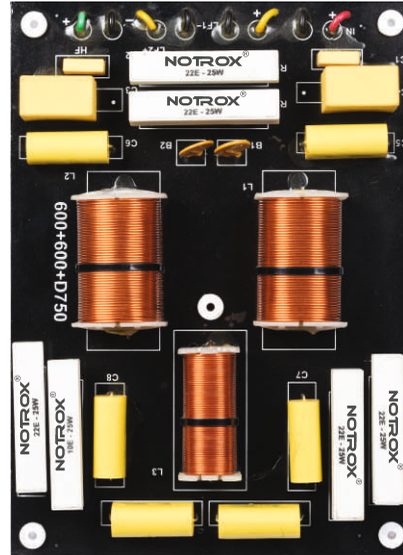


**NW-725**  
**(500+500+518)**

# CROSSOVER NETWORKS



**NW-300+300+450**



**NW-600+600+750**

## FOR LINERS & MONITORS



**NT-915**



**NT-925  
(800+800+950)**

# COMPRESSION DRIVER



**NR-450**

MODEL	NR-450
Throat Diameter	25 mm
Mounting Type	Screw-on
Nominal Impedance	8Ω
Power Capacity	60 watts
Diaphragm Material	Blue Titanium
Voice Coil diameter	44.4 mm
Voice Coil Material	CCAW
Magnet Material	Strontium Ferrite Y35
Weight	1.75 kg



**NR-518**

MODEL	NR-518
Throat Diameter	25 mm
Mounting Type	Screw-on
Nominal Impedance	8Ω
Power Capacity	80 watts
Diaphragm Material	Blue Titanium
Voice Coil diameter	51.3 mm
Voice Coil Material	CCAW
Magnet Material	Strontium Ferrite Y35
Weight	2.50 kg



**NR-750**

MODEL	NR-750
Throat Diameter	50 mm
Mounting Type	Bolt-on
Nominal Impedance	8Ω
Power Capacity	110 watts
Diaphragm Material	Blue Titanium
Voice Coil diameter	72.5 mm
Voice Coil Material	CCAW
Magnet Material	Strontium Ferrite Y35
Weight	4.70 kg

# NEO TWEETER & PRESSURE MID



**ND-800**



**NR-400**



**4599 SUPER**

# DRIVER UNIT / DIAPHRAGMS



**NU-60W**



**NU-100**



**NU-40XT**



**NU-60XT**

## SPECIFICATIONS

MODEL No	NU-60	NU-100	NU-40XT	NU-60XT
CONTINUOUS POWER	50W	100W	55W	75W
RMS POWER	75W	150W	80W	100W
IMPEDANCE (OHMS)	16 Ω	16 Ω	16 Ω	16 Ω
FREQUENCY RESPONSE	160-7000 Hz	160-7000 Hz	160-7000 Hz	160-7000 Hz
SPEL at 1KHz (1W at 1m)	112.5 dB	115.5 dB	113 dB	113 dB
NET WEIGHT	2.0 kg.	3.4 kg	3 kg	4 kg
COUPLING	1.38" X 18 TPI			



**PLAIN**



**LINE MATCHING**

# STEEL COLUMNS

SPECIFICATION	NT - 10T	NT - 15T
Output Power	10W RMS, 15W Max.	10W RMS, 25W Max.
Power Taps	10W, 10/7.5/5W	15W/10W/5W
Impedance / Voltage	4Ω 100V	8Ω 100V
Frequency Response	150-10,000Hz	150-10,000Hz
SPL at KHz	92dB/1W/1m	92dB/1W/1m
Speakers	1 x 6" x 4"	2 x 6" x 4"

SPECIFICATION	NT - 30T
Output Power	30W RMS, 40W Max.
Power Taps	30W/20W/15W
Impedance / Voltage	16Ω 100V
Frequency Response	150-10,000Hz
SPL at KHz	92dB/1W/1m
Speakers	4 x 6" x 4"



# TRUMPET & REFLEX HORN



**FULL ALUMINUM**

## TRUMPET HORN

18 inch

20 inch

22 inch

24 inch

## REFLEX HORN

18 inch

21 inch

## GYPSY HORN



40XT



# SPEAKER STANDS



**FOLDING STAND  
BIG**



**CS-102**



**CS-103**

# MICROPHONE STANDS



**TABLE STAND  
MA 1**



**MIC STAND  
SMALL**



**FOLDING STAND  
SMALL**



**BOOM STAND  
SMALL**



**NAMAZ STAND**



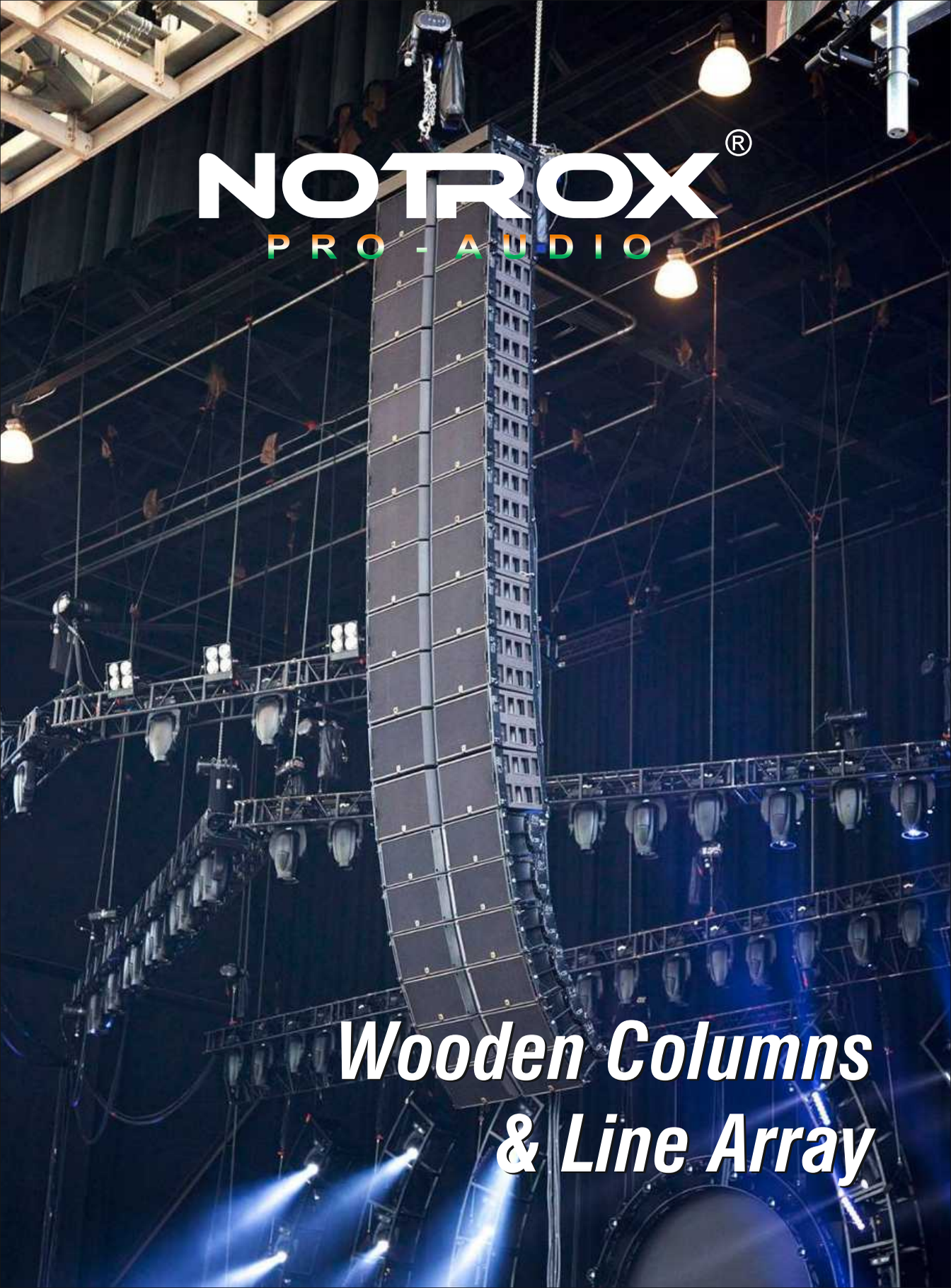
**BOOM STAND  
BIG**



**MIC STAND  
3 LEG**



**MIC STAND  
BIG**



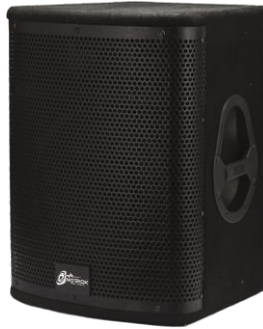
**NOTROX**<sup>®</sup>  
PRO - AUDIO

*Wooden Columns  
& Line Array*

## COLUMNS



**NRX-932**



**NT-120X**



**NT-250X**

## CABINETS



**NT-15X1**



**NT-12X2**



**NT-15X2**



**NT-18X1**



**NT-18x2**

# DJ / LIVE Mixers



# DJ MIXER



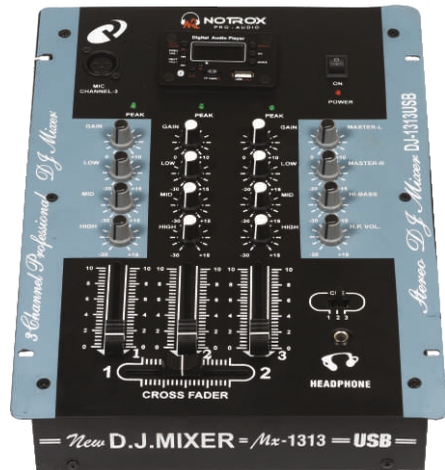
**MX-313 USB**



**M6 USB**



**AIR-13U**



**MX-1313**

# LIVE MIXER



**WITH RECORDING**

**NT-6U**



**NT6-BT**



**NT-602 USB**



**NT-802 USB**



**WITH RECORDING**

**PR0802-USB**



**WITH RECORDING**

**PR01202-USB**

# AGNI SERIES



## AGNI 6

- Built-in 99 kinds DSP effect
- Built-in 7 band stereo EQ
- Compressor each channel
- Mp3 with Bluetooth, Sound card recording (supplied 1.5m connect cable), LED display
- 6 Mono with Combo Jack
- 1 AUX + 1AUX/Eff.
- HF, MF, LF EQ each channel
- +48V phantom power switch each channel
- Peak LED, Mute Switch each Channel
- External Power adaptor
- 60mm fader for L/R, Knobs for each channel volume



## AGNI 8

- 199 DSP effect
- Mp3 with LED display, USB jack, Bluetooth, USB recording and computer Sound card recording
- Supplied 1.5m connect cable for sound card recording
- Supplied connect cable for phone recording and playing
- Phone jack for recording and playing with control knob (Only support Android system)
- 8 MONO Channel with Combo jack input and INSERT jack
- 2 Group output with 2 faders
- +48V phantom power switch each channel
- 3 AUX (2 AUX send + 1AUX/Eff.)
- Effect send to AUX with individual volume knob
- L/R main output with 2 faders
- PRE/POST switch for AUX-2
- Built-7 band stereo equalizer with EQ in switch
- HF, MF, MF sweep, LF 4 EQ on each channel
- HI, MID LOW control for MP3/TAPE
- MUTE with LED, PEAK LED
- PFL switch on each channels
- 60mm fader
- External adaptor



# AGNI SERIES

## AGNI 8

- 199 DSP effect
- Mp3 with LED display, USB jack, Bluetooth, USB recording and computer Sound card recording
- Supplied 1.5m connect cable for sound card recording
- Supplied connect cable for phone recording and playing
- Phone jack for recording and playing with control knob (Only support Android system)
- 12 MONO Channel with Combo jack input and INSERT jack
- 2 Group output with 2 faders
- +48V phantom power switch each channel
- 3 AUX (2 AUX send+ 1AUX/Eff.)
- Effect send to AUX with individual volume knob
- L/R main output with 2 faders
- PRE/POST switch for AUX1-2
- Built-7 band stereo equalizer with EQ in switch
- HF, MF, MF sweep, LF 4 EQ on each channel
- HI, MID LOW control for MP3/TAPE
- MUTE with LED, PEAK LED
- PFL switch on each channels
- 60mm fader
- External adaptor



## AGNI 8

- 199 DSP effect
- Mp3 with LED display, USB jack, Bluetooth, USB recording and computer Sound card recording
- Supplied 1.5m connect cable for sound card recording
- Supplied connect cable for phone recording and playing
- Phone jack for recording and playing with control knob (Only support Android system)
- 16 MONO Channel with Combo jack input and INSERT jack
- 2 Group output with 2 faders
- +48V phantom power switch each channel
- 3 AUX (2 AUX send+ 1AUX/Eff.)
- Effect send to AUX with individual volume knob
- L/R main output with 2 faders
- PRE/POST switch for AUX1-2
- Built-7 band stereo equalizer with EQ in switch
- HF, MF, MF sweep, LF 4 EQ on each channel
- HI, MID LOW control for MP3/TAPE
- MUTE with LED, PEAK LED
- PFL switch on each channels
- 60mm fader
- External adaptor



# WIRED & WIRELESS MICROPHONES



**ND-4000**



**ND-2500 ND-2800 ND-3000 ND-3500**

# AUDIO CONNECTORS



**P-38**



**XLR F**



**XLR M**



**SPEACON**



**SPEACON METAL**



**SOCKET**

# LIGHT & PORTABLE SPEAKERS



**SM-13-1200 LED**



**SM-13-2000 LED**



**FOG LIQUID**



**BEAM-12R**



**P-3 FLIGHT  
CASE FOR AMPLIFIER**



**NT-12" TROLLEY  
(2 Wireless Mic)**



**NT-15" 2000W**

# LOUDSPEAKERS

LOUDSPEAKERS SYSTEM

# MICROPHONES

# MIXERS

# COMPRESSION DRIVERS

# AMPLIFIERS

# ACCESSORIES



# NOTROX

PRO - AUDIO

*Follow us on:*



[www.notrox.in](http://www.notrox.in)

Speakers, Amplifiers, Microphone, Power Amplifier, Driver Units, Audio Mixers, Horns Diaphragm etc