

Price List

APRIL 2010



Advanced sound systems since 1972

POWER AMPLIFIERS

HD Series

High dynamic Class H amplifiers. Linear power supply. High reliability, ideal installation. 2 U 19" rack. Soft Start. Balanced XLR inputs. Speakon and binding post outputs. Clip-Limiter. Bridge mode/Parallel switch. 2 Ohms stable. Forced cooling. Protections: DC, Short Circuit, Temperature, Breaker.



HD 800	2 x 550 W/2 Ω - 2 x 400 W/4 Ω - 2 x 230 W/8 Ω - 800 W/8 Ω Bridge	14 Kg.	7.520:-
HD 1200	2 x 850 W/2 Ω - 2 x 600 W/4 Ω - 2 x 350 W/8 Ω - 1200 W/8 Ω Bridge	15 Kg.	8.960:-
HD 2000	2 x 1500 W/2 Ω - 2 x 1000 W/4 Ω - 2 x 600 W/8 Ω - 2000 W/8 Ω Bridge	18 Kg.	10.720:-
HD 3200	2 x 2500 W/2 Ω - 2 x 1750 W/4 Ω - 2 x 1000 W/8 Ω - 3500 W/8 Ω Bridge	21 Kg.	12.640:-

SM Series

Class H amplifiers. Switch mode power supply. Optimized weight to power ratio, ideal for touring. 2 U 19" rack. Soft Start. Balanced XLR inputs. Speakon and binding post outputs. Clip-Limiter. Bridge mode/Parallel switch. 2 Ohms stable. Forced cooling. Protections: DC, Short Circuit, Temperature.



SM 1000	2 x 600 W/2 Ω - 2 x 500 W/4 Ω - 2 x 300 W/8 Ω - 1000 W/8 Ω Bridge	8 Kg.	5.100:-
SM 2000	2 x 1350 W/2 Ω - 2 x 1050 W/4 Ω - 2 x 650 W/8 Ω - 2100 W/8 Ω Bridge	9 Kg.	8.300:-
SM 3000	2 x 2300 W/2 Ω - 2 x 1400 W/4 Ω - 2 x 850 W/8 Ω - 2800 W/8 Ω Bridge	12 Kg.	10.900:-
SM 4000	2 x 3000 W/2 Ω - 2 x 2000 W/4 Ω - 2 x 1200 W/8 Ω - 4000 W/8 Ω Bridge	13 Kg.	12.800:-

TP Series

Triphonic amplifier system

The stereo signal input is divided in three channels: Two for mid-high and one more powerful for the subwoofer. Soft-Start. Active crossover. Clip Limiter. Forced cooling. Output power: Mid - High: 325 + 325 W / 4 Ohm - Low (Subwoofer): 850 W / 4 Ohm

The best option for instalations (100/200 m² - 200/400 people)

Three amplified channels.Signal processing. Limiter on each channel. **ALL IN ONE !**



TP1502 2 x 350 W@4 Ω + 1 x 850 W@4 Ω - 3 U Rack - 20 Kg.

14.094:-

PA Series

Amplifiers for 50/70/100V line, without output tranformer for hi-fi sound.

Modular. Two independent channels. Soft Start. Balanced XLR inputs. Binding post outputs.

Clip-Limiter and overload led's. Forced cooling. Protections: DC, Short Circuit, Temperature, Breaker.

The best solution for "Hi-fi" applications combined with **B & CS Series**



PA-300TL 2 x 150 W minimum impedance load 64 Ω - 2 U 19" - 10 Kgs.

10.680:-

PA-600TL 2 x 300 W minimum impedance load 32 Ω - 2 U 19" - 14 Kgs.

12.000:-

POWER AMPLIFIERS

SIGNAL PROCESSING

DSP Series

Speaker controllers

40 Bit / 96 kHz Digital processor. Configurable in all possibilities from its screen or by PC.

USB Interface (Windows XP/Vista). 31 bands graphic equalizer. Delay. Crossover. (Linkwitz-Riley, Butterworth, Bessel).

8 parametrical EQ and compressor limiter on each input/output. Slot for Ethernet card.



DSP306USB 3 Inputs / 6 outputs

11.800:-



DSP408USB 4 Inputs / 8 outputs

15.120:-

Ethernet card -optional-

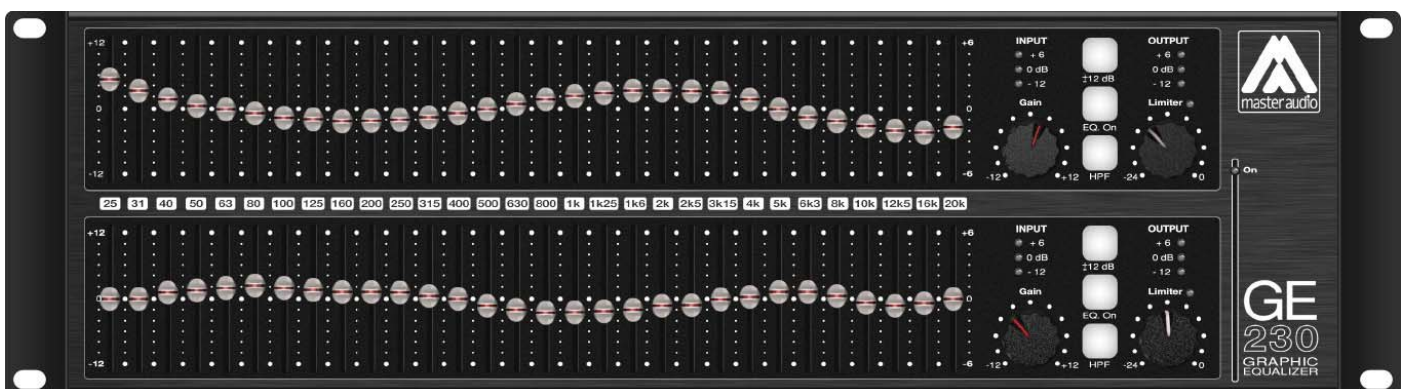
1.640:-

GE Series



GE215 LOW NOISE 2 x 15 Bands Stereo Graphic Equalizer. Constant Q. Balanced XLR inputs and outputs. 6/12 dB Range. HPF

3.512:-



GE230 LOW NOISE 2 x 30 Bands Stereo Graphic Equalizer. Constant Q. Balanced XLR inputs and outputs. 6/12 dB Range. HPF. Adjustable output limiter on each channel.

5.280:-

SL Series



SSL-ONE Stereo limiter. Balanced inputs and outputs. Sealable adjust.

5.200:-



TSL-3 Timetable stereo limiter with 3 adjustments level(Day, Night & Mute). External microphone sensor for intelligent SPL control. Sealable adjust.

11.920:-

DJ Mixers

Professional Stereo Disco Mixer with selectable inputs (Mic-Line-Phono). Gain, Hi-Mid-Low EQ. PFL/VU led display on each Channel. Assignable crossfader to 4 channels. Five outputs: Master (Bal) Mon, Aux, Rec & Phones. Talk-over. 50mm double-rail faders.



2.600:-

DJ-843



DJ-1263

3.800:-

SIGNAL
PROCESSING

ACOUSTIC SYSTEMS

EL Series

Made of birch plywood and finished with ecological paint.
Trapezoidal-wedge shape for use as a on-stage monitor.
Affordable Quality speaker systems.



EL18BR Band-Pass Subwoofer
18" Woofer. 400 W /8 Ω . Freq.R.: 38 Hz – 200 Hz. 100dB/1W/1m
512 x 635 x 512 mm. Weight: 31,3 Kgs.

6.000:-

EL12 12" Woofer + 1"Driver 37mm Titanium diaphragm.
200 W /8 Ω . Freq.R.: 50 Hz - 18kHz. 98dB/1W/1m
627 x 412 x 401 mm. Weight: 13 Kgs

4.320:-

EL15X 15" Woofer + 1"Driver 37mm Titanium diaphragm.
250 W /8 Ω . Freq.R.: 50 Hz - 18kHz. 99dB/1W/1m
692 x 471 x 410 mm. Weight: 23,5 Kgs

5.400:-

EL30 3 way Full-Range system.
15" woofer, 15" mid-low, 1"Neodymium driver 44mm Titanium diaphragm.
Wide dispersion ellisoipdal waveguide.
600 W / 4 Ω . Freq.R.: 45 Hz-19kHz. 100 dB 1W/1m.
1150 x 471 x 500 mm. Weight:39 Kgs.
Asas laterales y superior. 2 ruedas posteriores.

9.000:-

Accesorios



ACR-M8



Stand



Nylon cover

LN Series

The LN speaker systems, is our most acclaimed product recognized around the world with thousands installations . Our advanced technology incorporating custom-made components deliver **HIGH-QUALITY, POWERFUL** and **LIGHTWEIGHT** systems.



*LN26 & LN10X are available in white, as well.

LN8

8" Kevlar cone woofer. 1" Titanium Nd. Tweeter
120 W /16 Ω . Freq. R.: 68 Hz - 20K Hz. 94dB/1W/1m.
416 x 269 x 255 mm. Weight: 7,3 Kgs.
"U" wall stand included.

2.680:-

LN26*

2 x 6" Kevlar cone woofer. 1" Titanium Nd. Tweeter
200 W /8 Ω . 70 Hz - 20kHz. 95dB/1W/1m.
500 x 240 x 235 mm. Weight: 8,3 Kg
"U" wall stand included..

3.360:-

LN10X*

10" Nd. woofer 1"Driver 37mm. Titanium diaphragm.
250 W / 8 Ω . Freq.R.: 50 Hz - 20kHz. 97dB/1W/1m.
517 x 364 x 326 mm. Weight: 12 Kgs.

4.800:-

LN12X

12" Nd. woofer 1"Driver37mm. Titanium diaphragm.
300 W / 8 Ω . Freq.R.: 48 Hz - 20kHz. 98dB/1W/1m.
627 x 412 x 401 mm. Weight:18 Kgs.

5.440:-

LN15X

15" Nd. woofer 1"Nd. Driver 44mm.Mylar diaphragm.
400 W / 8 Ω . Freq.R.: 45 Hz - 18kHz. 100dB/1W/1m.
692 x 471 x 410 mm. Weight: 24 Kgs.

7.000:-

LN215

3 way Full-Range system.
15" Nd. woofer,15" Nd. mid-low.
1"Nd.Driver 44mm Titanium diaphragm.
Wide dispersion ellisoipdal waveguide.
1000 W / 4 Ω . Freq.R.: 42 Hz-19kHz. 101dB/1W/1m.
1150 x 471 x 500 mm. Weight: 40 Kgs.
Two rear wheels.
Top and lateral handles.

14.320:-

Accessories



U-N10



ACR-M8



Stand



Nylon cover

ACOUSTIC SYSTEMS

SUBWOOFERS

LN Series

Bass Reinforcement Band pass design. Handle. Low-pass filter. M20 top plate to use the cabinet with a distance rod.



LN15BR	15" Nd. Woofer 400 W/ 4 Ω^* . 38 –200 Hz. 99dB/1W/1m. 473 x 630 x 625 mm. Weight: 31 Kgs	6.880:-
LN18BR	18"Nd. Woofer 800 W/ 4 Ω^* . 35 –180 Hz. 100dB/1W/1m. 550 x 740 x 670 mm. Weight: 43 Kgs.	10.400:-
LN18SW	18" Nd. Woofer 500 W/ 8 Ω . 35 –200 Hz. 100dB/1W/1m. 512 x 635 x 512 mm. Weight: 29 Kgs.	8.400:-

*Available on 8 Ohms under request.

LNC Series

Compact size Bass reinforcement. Band pass acoustic design. Handle. Low-pass filter.
M20 Top plate to use the cabinet with a distance rod.



LNC12W	12" Neodymium Woofer 300 W/ 4 Ω . 42 –170 Hz. 94dB/1W/1m. 367 x 550 x 450 mm. Weight: 16 Kgs	5.360:-
LNC15W	15" Neodymium Woofer 400 W/ 4 Ω . 36 –160 Hz. 98dB/1W/1m. 450 x 660 x 490 mm. Weight: 24 Kgs.	6.400:-

SPEAKER SYSTEMS

Plastic molded

NT Series

Lightweight plastic molded cabinets. Customized design. Ellipsoidal waveguide horn.



NT12P Comercial line

12" Woofer. 1"Driver 37mm Titanium diaphragm.
250 W/ 8 Ω . Freq.R.: 55 Hz / 20K Hz. 98dB/1W/1m.
591 x 380 x 358 mm. Weight: 15,1 Kgs.

3.800:-

NT12N Professional line. Neodymium Woofer.

12" Nd. woofer 350 W rms/ 8 Ω . 99dB/1W/1m.
591 x 380 x 358 mm. Weight: 13,5 Kgs.

4.480:-



NT15P Comercial line

15" Woofer. 1"Driver 37mm Titanium diaphragm.
250 W/ 8 Ω . Freq.R.: 50 Hz / 20K Hz. 99dB/1W/1m.
700 x 445 x 406 mm. Weight: 18,8 Kgs.

4.400:-

NT15N Professional line. Neodymium Woofer.

15" Nd. woofer 400 W rms/ 8 Ω . 100dB/1W/1m.
700 x 445 x 406 mm. Weight: 17,9 Kgs.

5.400:-

PUBLIC ADDRESS

B Series

Compact design, discreet and easy to install. Black and White colours.
High quality transducers for professional sound installations.



B-8	8" Carbon fiber Woofer. 1" Titanium dome tweeter. 100 W / 16 Ω . 91dB/1W/1m. Dim.: 415 x 270 x 250 mm. Weight: 6.1 Kg.	1.500:-
B-6	6,5" Woofer. 1" Titanium dome tweeter 50 W / 16 Ω . 90dB/1W/1m. 310 x 205 x 185 mm. Weight: 4.1 Kg.	1.152:-
B-6/T	6,5" Woofer. 1" Titanium dome tweeter 50 W / 16 Ω . 90dB/1W/1m. 50/70/100V line. 90dB/1W/1m. 310 x 205 x 185 mm. Weight: 4.5 Kg. Dim.: 310 x 205 x 185 mm. weight 4.6 Kg.	1.200:-
B-5/T	5" Woofer. 1" Titanium dome tweeter 50 W / 16 Ω - 50/70/100V line. 88dB/1W/1m. 242 x 160 x 145 mm. Weight: 2.9 Kg.	984:-
B-3/T	3" Woofer. Mylar tweeter. 16 Ω 10 W - 1,5 / 3/ 6 W/100V line. 86dB/1W/1m. 141 x 95 x 101 mm. Weight: 0.8 Kg.	424:-

CS Series

Ceiling systems. Low impedance versions (16 Ohms) and high impedance for 100v line.
High quality transducers for professional sound installations.



CS-4/T	4" Woofer, 10 W rms/16 Ω ./5W/10W 100V line. 85Hz - 18kHz. 86dB/1W/1m. External diameter: 167.5 mm. Weight: 0.5 Kg.	312:-
CS-6/T	6" Woofer, 10 W rms/16 Ω ./5W/10W 100V line. 78Hz - 19kHz. 92dB/1W/1m. External diameter: 228 mm. Weight: 0.9 Kg.	288:-
CS-6FR	2way. 6" Carbon fiber woofer. 1" Titanium tweeter. 12dB/Oct. Passive filter. 30 W rms / 60 W Prog. 16 Ω . 60Hz - 20kHz. 90dB/1W/1m. External diameter: 228 mm. Weight: 1,5 Kg.	552:-
TF-100	100 V Transformer suitable for CS-6FR (2W-5W-10W-20W)	240:-

ACTIVE SPEAKER SYSTEMS

imagine line array

Active lineal system, designed for fixed applications on theaters, auditories, clubs and discos as well as touring in small format. Master Audio has obtained a great sound with a competitive price.

PA208A

Bi-amplified. Class D: 500 W low + 120 W high.
Active signal processing(x-over, eq. limiter on each way).
High frequency gain switch (+3/0/-3dB). HP filter (90Hz).
Freq.R.: 65Hz - 20kHz. 123 dB SPL
2 x 8" Neodymium woofer + 2 x Neodymium ribbons.
445 x 500 x 386 mm Weight: 25 Kgs.

Optional rigging kit

19.520:-

Accesories

Flight-Case

Flight-Case 2 x PA-208.
(743 x 970 x 447 mm. 43 Kgs)



4.600:-

KR-208A

1 x Rigging kit for PA-208 Line Array Systems.



2.400:-

BP-208A

Bumper for PA-208 Line Array Systems.



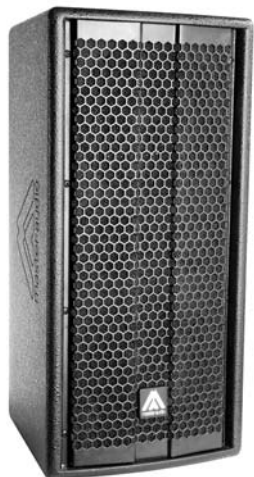
3.920:-



ACTIVE SPEAKER SYSTEMS

PRO Series

Two way full-range bi-amplified.



P-26A

Class D 200 W amplifier for 2 x 6" Kevlar woofers.
Class AB 30 W amplifier for 1" Titanium Nd. Tweeter
118 dB.SPL. Freq.R.: 65 Hz - 20kHz
500 x 239 x 258 mm. Weight: 8,4 Kgs.

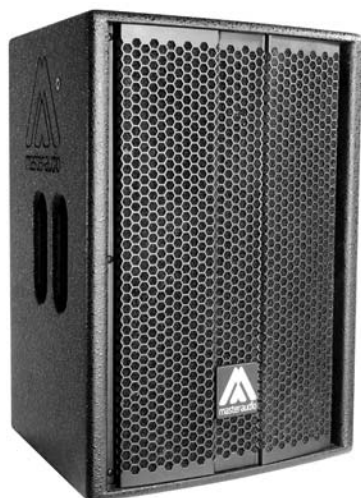
Optional intalation accessories: "U" wall stand

7.560:-



TOURING SET: 4 units on flight case
683 x 617 x 552 mm. Weight: 64 Kgs.

34.240:-



P-10A

Class D 500 W amplifier for 10" Neodymium woofer.
Class AB 60 W amplifier for 1" Mylar diaphragm neodymium driver.
Asymmetrical dispersion horn.
124 dB.SPL Freq.R.: 50 Hz - 19kHz
517 x 364 x 326 mm. Weight: 14,2 Kgs.

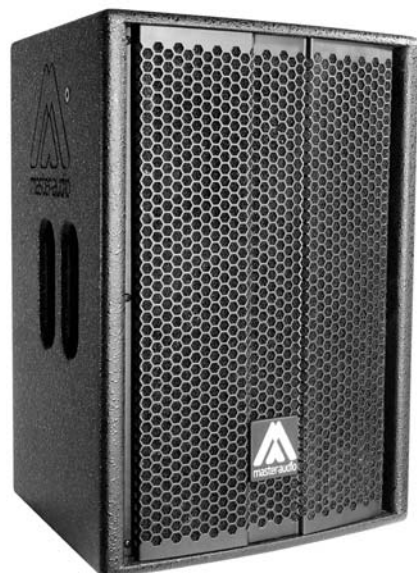
Optional intalation accessories: "U" wall stand

11.120:-



TOURING SET: 2 units on flight case
700 x 792 x 391 mm. Weight: 58 Kgs.

26.320:-



P-12A

Class D 500 W amplifier for 12" Nd. woofer.
Class AB 60 W amplifier for 1" Nd. driver 44mm titanium diaphragm coupled
to asymmetrical dispersion horn.
125 dB.SPL. Freq.R.: 48 Hz - 19kHz.
627 x 412 x 401 mm. Weight: 20,3 Kgs.

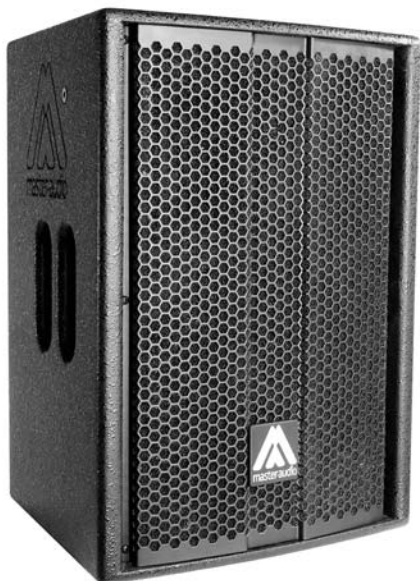
12.720:-



TOURING SET: 2 units on flightcase
810 x 880 x 465 mm. Weight: 79 Kgs

29.520:-

PRO Series



P-15A

Class D 500 W amplifier for 15" Nd. woofer.
Class AB 60 W amplifier for 1" Nd. driver 44mm mylar diaphragm coupled to asymmetrical dispersion horn.
127 dB.SPL. Frec.R.: 45 Hz - 19kHz.
692 x 471 x 410 mm. Weight: 26,6 Kgs

14.400:-



TOURING SET: 2 units on flight case
875 x 998 x 475 mm. Weight: 93 Kgs.

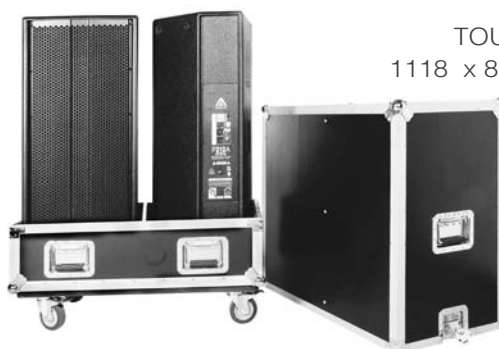
33.520:-



P-212A

Class D 500 W amplifier for 2 x 12" Nd. woofer.
Class AB 60 W amplifier for 1" Nd. driver 44mm titanium diaphragm coupled to asymmetrical dispersion horn.
128 dB.SPL. Freq. R.: 43 Hz - 19kHz.
935 x 412 x 401 mm. Weight: 27,2 Kgs.

14.720:-



TOURING SET: 2 units on flight case
1118 x 880 x 465 mm. Weight: 104 Kgs.

34.000:-

ACTIVE SPEAKER SYSTEMS

ACTIVE SPEAKER SYSTEMS

PRO Series



Photo detail without grill



P-318A

3 way TRI-AMPLIFIED full- range active system

18" Neodymium woofer 100mm voice coil. Class D 1000 W amplifier.

12" Neodymium woofer 65mm voice coil. Class D 500 W amplifier.

1" Nd. driver 44mm mylar diaphragm coupled to asymmetrical dispersion horn. Class AB 60W amplifier.

130 dB.SPL Freq. R.: 40 Hz - 19kHz.

1150 x 580 x 548 mm. Weight: 52 Kgs.

Top handle. Two rear wheels.

26.800:-

NC 318

Protection nylon cover.

560:-

PRO Series

Bass Reinforcement Band pass acoustic design.
Handle.M20 top plate for distance rod.



P-15SWA Class D 500 W amplifier.15" Neodymium woofer 100mm voice coil.
127 dB.SPL. Frec.R.: 35 Hz - 170 Hz.
Dim: 473 x 630 x 625 mm. weight: 37 Kgs.

16.000:-

P-18SWA Class D 1000 W amplifier.18"Neodymium woofer 100mm voice coil.
131 dB.SPL. Freq.R.: 30 Hz - 90 Hz / 120 Hz.
550 x 740 x 670 mm. Weight: 48 Kgs.

20.800:-



P-15SWA

TOURING SET: 2 units on Flight-Case
1126 x 695 x 690 mm. Weight: 123 Kgs.

36.800:-

P-18SWA

TOURING SET: 2 units on Flight-Case
1280 x 805n x 735 mm. Weight: 156 Kgs.

47.200:-

Compact Subwoofers Band pass acoustic design.
Handle.M20 Top plate to use the cabinet with a rod.



P12CSW Class D 500 W amplifier for 12" Nd. woofer.
Frec.R.: 40 Hz - 90 Hz / 120 Hz. 120 dB.SPL.
367 x 550 x 450 mm. weight: 16.5 Kgs.

10.400:-

P15CSW Class D 500 W amplifier for 15" Nd. woofer.
Freq.R.: 34 Hz - 90 Hz / 120 Hz. 125 dB.SPL
450 x 660 x 490 mm. Weight: 24.5 Kgs.

11.680:-

ACTIVE SUBWOOFERS

ACTIVE STAGE MONITORS

PRO Series



SM-12D8

Class D 500 W amplifier for 12" Nd. woofer.
Class AB 60 W amplifier for 1" Nd. driver 44mm titanium diaphragm coupled to asymmetrical dispersion horn.
125 dB.SPL. Freq.R.: 52Hz - 19kHz.
464 x 390 x 683 mm. Weight: 20 Kgs.
Top hat included.

15.760:-



TOURING SET: 2 units on Flight-Case
749 x 877 x 440 mm. Weight: 74 Kgs.

35.840:-



P-15SMA

Class D 500 W amplifier for 15" Nd. woofer.
Class AB 60 W amplifier for 1" Nd. driver 44mm titanium diaphragm coupled to asymmetrical dispersion horn.
127 dB.SPL. Freq.R.: 46Hz - 19kHz.
492 x 430 x 765 mm. Weight: 22 Kgs.
Top hat included.

14.300:-



TOURING SET: 2 units on Flight-Case
836 x 982 x 495 mm. Weight: 89 Kgs.

32.800:-

ACTIVE SPEAKER SYSTEMS

Plastic molded

NT Series



NT12A250 Comercial line

Full-Range. Bi-amplified. Active signal processing:
Class D 200 W amplifier for 12" woofer.
Class AB 50 W amplifier for 1" Nd. driver
122 dB. SPL. Freq.R.: 55 Hz / 20kHz.
591 x 380 x 358 mm. Weight: 15,9 Kgs.

7.200:-

NT12A500 professional line. (Nd.Woofer)

Full-Range. Bi-amplified. Active signal processing:
Class D 500 W amplifier for 12" Nd. woofer.
Class AB 60 W amplifier for 1" Nd. driver
125 dB. SPL. Freq.R.: 55 Hz / 20kHz.
591 x 380 x 358 mm. Weight: 16,2 Kgs.

9.900:-



NT15A250 comercial line

Full-Range. Bi-amplified. Active signal processing:
Class D 200 W amplifier for 15" woofer.
Class AB 50 W amplifier for 1" Nd. driver
123 dB. SPL. Freq.R.: 50 Hz / 20kHz.
700 x 445 x 406 mm. Weight: 19,5 Kgs.

7.600:-

NT15A500 Professional line. Nd. Woofer.

Full-Range. Bi-amplified. Active signal processing:
Class D 500 W amplifier for 15" Nd. woofer.
Class AB 60 W amplifier for 1" Nd. driver
126 dB. 44SPL. Freq.R.: 50 Hz / 20kHz.
700 x 445 x 406 mm. Weight: 20,7 Kgs.

10.700:-

ACCESSORIES

Stands



U-N10

"U" wall stand with accesories for N-10 / P26A / P10A

384:-



SP-35

35mmØ. Wall stand with adjustable angle. load up to 35 kg. (15" cabinets)

400:-



SP/SX

35mmØ Speaker stand. Aluminium (black painted). Adjustable up to 1,80m.

450:-



SP-CR

M-20 Thread distance rod . 35mmØ. 80cm
Fits with ACB-R

384:-



ACB-R

M-20 threaded support. fits with SP/CR. Equiped in all subwoofers

120:-

Rigging



ACR-M10

M-10 forged eyebolt rigging point for NT Series. Stainless steel.

56:-

ACR-M8

M-8 forged eyebolt rigging point for EL, LN & PRO Series. Stainless steel

80:-

Protection Covers



NC-12

Nylon cover for NT12

328:-

NC-15

Nylon cover for NT15

408:-

LC-12

Nylon cover for LN12X / EL12X / P12A

328:-

LC-15

Nylon cover for LN15X / EL15X / P15A

408:-

PC-318

Nylon cover for P-318A

560:-

Wires

CS-100

Signal wire (2 x 0,22 mm + shielding). 100 m Reel

1200:-



PCS-1,5

(3 x 1,5 mm+ 2x 0.22) Twin mains/signal wire. 100 m Reel

7.800:-

ACCESSORIES

LINE ARRAY

MA Series

Main features: (MA-206D & MA-210D)

Bi-Amp active systems with class D amplifiers: Low: 1000W - High: 500W

48 bit DSP processor with factory presets.

- 16 customer programable presets.
- 5 band parametrical EQ.
- Delay & Limiter on each way.

All the features can be controlled in the system (LCD screen with keyboard) or by PC through RJ-45.

MA-206

Small in size, big in performance

MA-206D ACTIVE unit

class D amplifier 1000 W low + 500 W high + DSP

3 Speakon outputs to drive three MA206P

Weight: 17 Kgs.

31.400:-

Each MA-206D feeds 3 units MA-206P

MA-206P PASIVE slave unit

With the same acoustic features MA-206D.

Connection to the central unit through Speakon NL4.

Weight: 13 Kgs.

12.800:-

Technical features:

2 x 6,5" woofers Nd. - 1"Nd. driver with 44 mm. Titanium Diaph.

coupled to cast aluminium planar waveguide.

90° Direct. H - Freq.R.: 105 Hz - 20 KHz.

135 dB SPL

4 units system

517 x 745 x 493 mm. weight: 56 Kgs.

DSP
keyboard



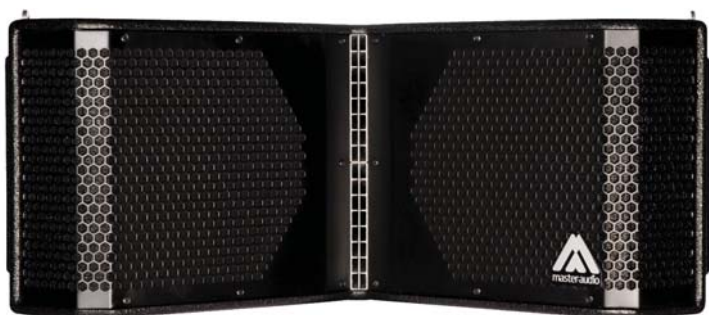
MA-206 D
Active

3 x MA-206 P
Passive



MA-210D7

Compact solution for all applications



DSP Module with LCD screen and control keyboard



MA-210D Control panel



Technical features on MA210D7:

- 2 x 10" Neodymium woofers with phase corrector.
- 2 x 1" Neodymium drivers with 44 mm. Titanium driver coupled to cast aluminium planar waveguide
- 120° Disp. horiz. - Freq.R.: 80Hz - 20KHz.
- 134dB. SPL.
- 740 x 314 x 572 mm.
- Weight: 35 Kgs.

41.800:-



LINE ARRAY

ACTIVE SUBWOOFERS

MA Series



MAW-115D

1000 Watts class D amplifier 15" Nd. woofer.
Bass Reflex acoustic design .
DSP built in for an easier adjustment (LCD screen with keyboard)
by PC through RJ-45.
Freq.R.: 38 Hz - 150 Hz. 97dB/1W/1m.
516.5 x 498 x 493.5 mm. Weight: 30 Kgs.

26.320:-



MAW-215D7

2000 Watts class D amplifier 2 x 15" Nd. woofer.
Double chamber acoustic design.
DSP built in for an easier adjustment (LCD screen with keyboard)
by PC through RJ-45.
Freq.R.: 35 Hz - 140 Hz. 102dB/1W/1m.
764 x 510 x 920 mm. Weight: 72 Kgs.

50.400:-

Flight case available for 2 units



MAW-218D7

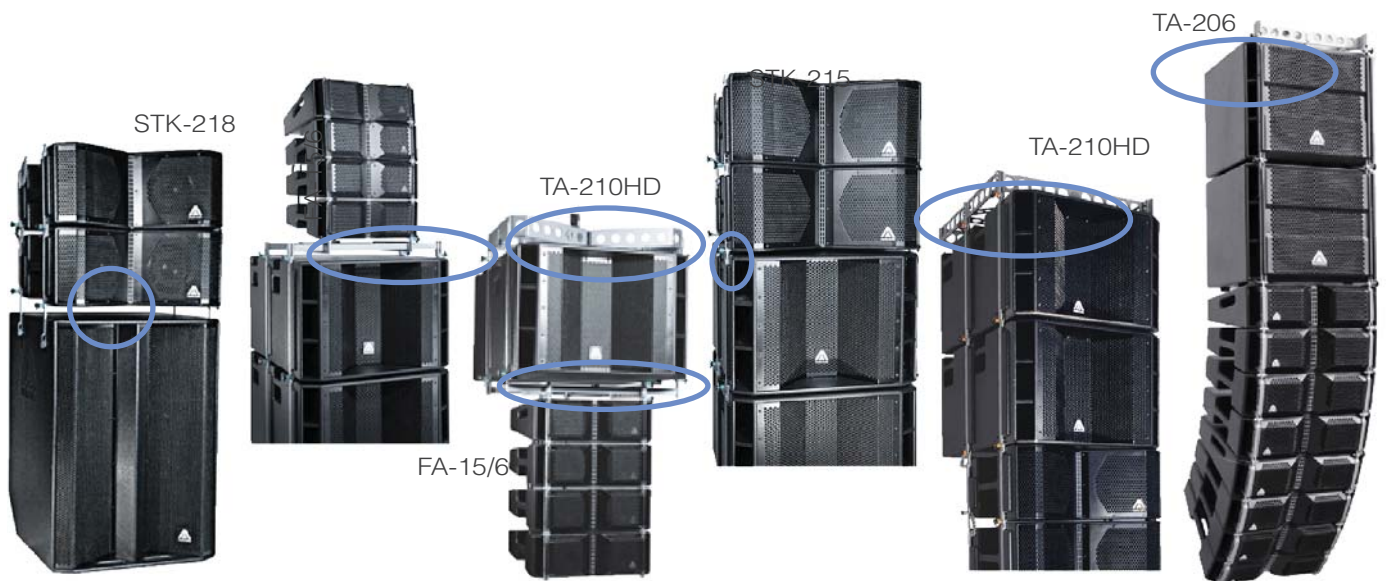
3000 Watts class D amplifier 2 x 18" Nd. woofer.
Double chamber acoustic design.
DSP built in for an easier adjustment (LCD screen with keyboard)
by PC through RJ-45.
Freq.R.: 32 Hz - 130 Hz. 103dB/1W/1m.
740 x 1024 x 785 mm. weight: 98 Kgs.

64.800:-

Nylon cover available

ARRAY & STACKING

Available configurations



Flight-Cases

ACCESSORIES



BL-8

"Ball lock" safety pin. Stainless steel.

384:-



TA-210SD

Suspension bumper for MA-210 / MAW-215. Stainless steel.

7.960:-



TA-210HD

MA-210 / MAW-215 Suspension bumper (reinforced).
Stainless steel.

13.600:-



TA-206

Suspension bumper for MA-206 (up to 12 Uds). Stainless steel.

4.320:-



BAR206

4 x Stacking extension for MA-206 over FA-15/6. Stainless steel.

5.440:-



RFA-4

Rubber legs rigging protection.

660:-



FA-10/6

Adaptator frame system for 210/215 to 206. Stainless steel.

7.040:-



FA-15/6

Stacking frame for MA-206 with MAW-215. Stainless steel.

6.880:-



STK-210/218

Accesories for Stacking 210 over MAW-218

880:-



STK-210/215

Stacking for MA 210 on MAW-215. Stainless steel.

2.960:-



RP

Rain protection

250:-

**FC-210**

Flight-Case for 4 x MA210 1490 x 870 x 640

8.000:-**FC-215SW**

Flight-Case for 2 x MA215 1380 x 870 x 1040

9.000:-**FC-206V**

Flight-Case for 1 SET MA206 (4 cabinets + Bump)

4.400:-**FC-206H**Flight-Case for 2 SET MA206 (2 x 4 cabinets + 2 Bumpers)
1020 x 580 x 1150**5.800:-****USB PORT**

USB converter + connections set. Includes: 2 x RJ-2, "Y"

1.920:-**PSp-1**

Mains powercon link 0,8 m

440:-**PSp-2**

Mains connection powercon-schukko. 2 m (3 x 4mm)

384:-**PCS-1**

Mains dual link Powercon / Signal XLR 1 m

740:-**CS-1**

Signal link XLR3 x 0,8 m

90:-**CS-2**

Signal link XLR3 x 1,5 m

110:-**RJ-1**

RJ Link x 1 m

60:-**RJ-4**

RJ Link x 0,4 m

40:-**RJ-2**

RJ / XLR-M Adapter - INput signal COM

96:-**RJ-3**

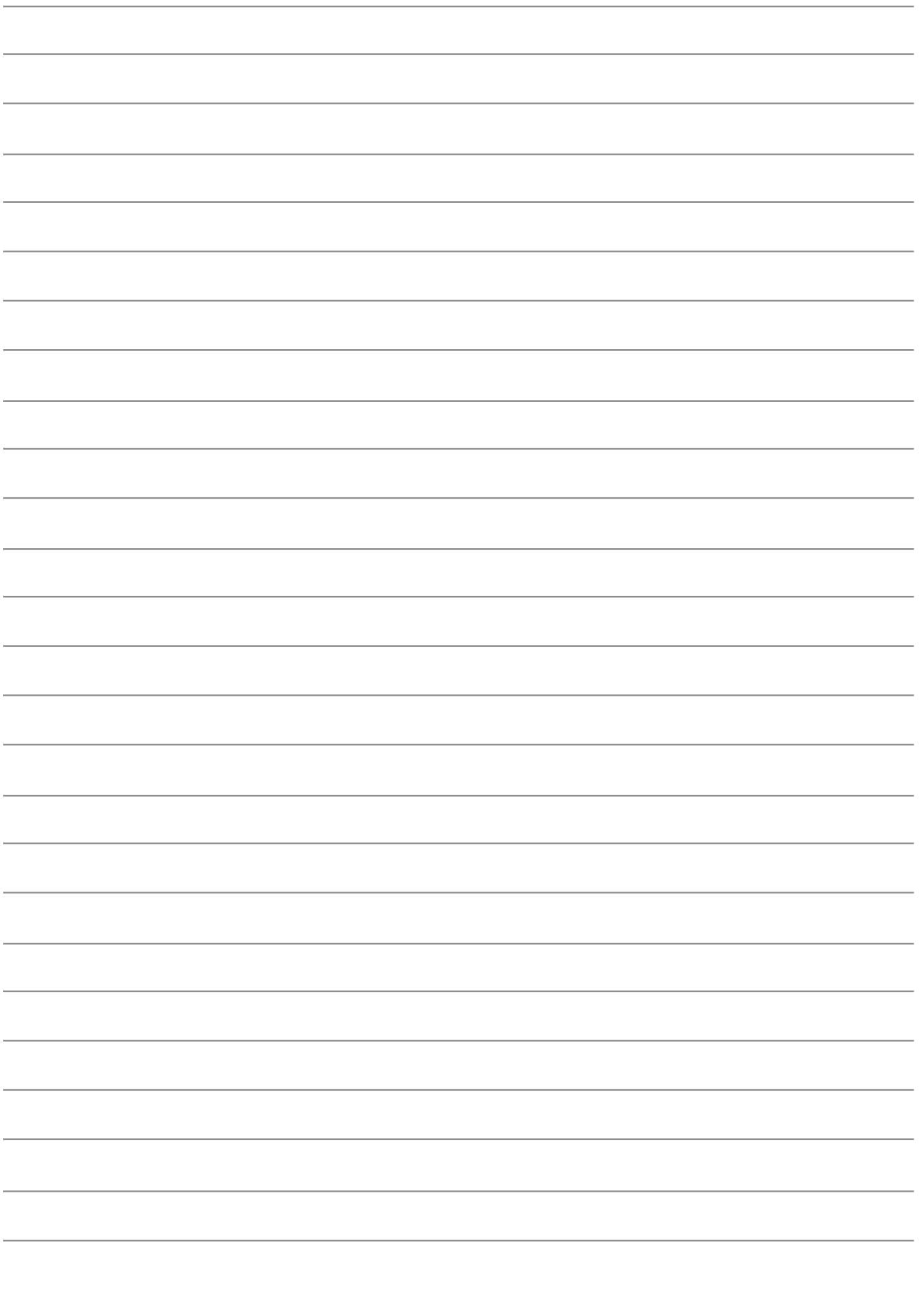
Adapter RJ / XLR-H - OUTput signal COM

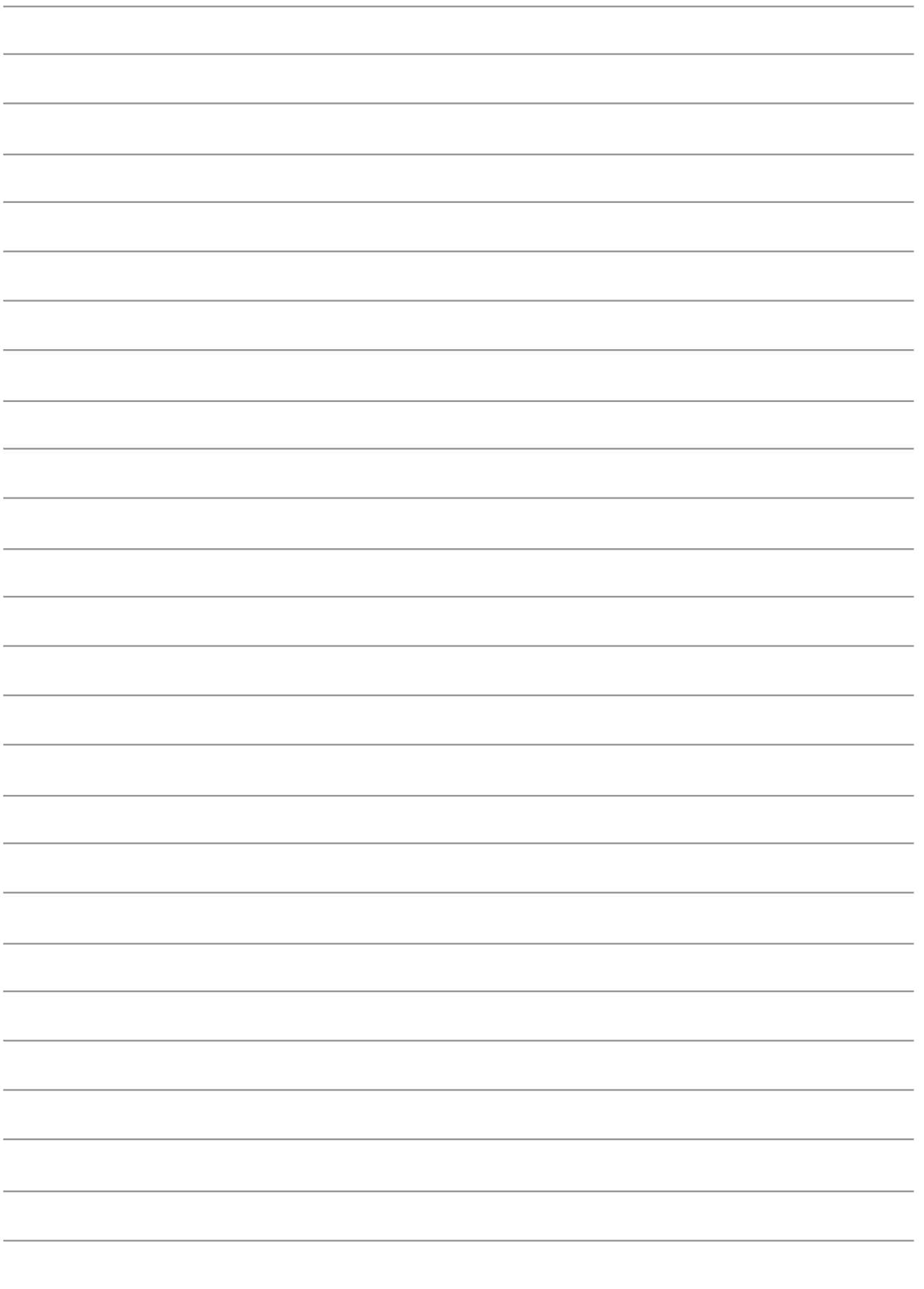
96:-**PCS reel**

Twin wire mains/signal cable. (3 x 1,5mm.+2 x 0.22mm.) 100 m.

7.800:-

ACCESSORIES







Amate Electroacústica, sl.

Poli. Ind. Nord - C/. Perpinyà, 25

08226 - TERRASSA

Tel. +34 93 735 65 65

Fax +34 93 735 60 48

info@master-audio.com

master-audio.com

Advanced sound systems since 1972