



SKP[®]

PRO AUDIO

SOUND, KNOWLEDGE & PASSION



PROFESSIONAL AUDIO EQUIPMENT



SOUND, KNOWLEDGE & PASSION

SOUND
KNOWLEDGE
& PASSION

SOUND, KNOWLEDGE & PASSION



SKPCATALOGUE

PRODUCT LINE UP

SKP[®]
PRO AUDIO

MAX SERIES

THE MAX SERIES TECHNOLOGY AND DESIGN PROVIDES ACCESS TO THE PREMIUM SOUND QUALITY OF SKP.

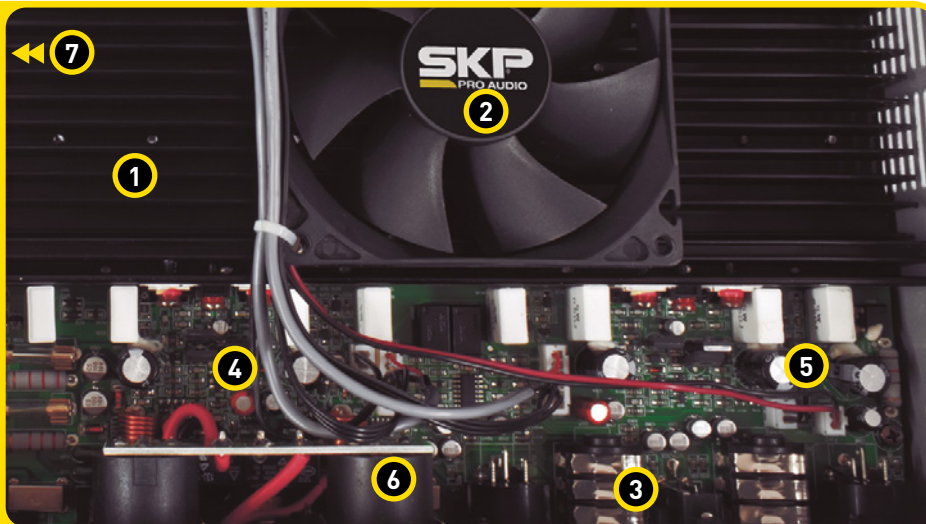
Thermal and overload protection circuit to ensure proper operation in long journeys with very low noise and distortion. Versions include balanced inputs XLR, 1/4" Jack and RCA, Speakon and Binding post outputs. Soft Start and I.D.E.A (Intelligent Distortion Eliminator Appliance).

I.D.E.A.LIMITER



DETAILS INTERIOR VIEW

- 1 ALUMINIUM HEAT SINK
- 2 VARIABLE SPEED FAN
- 3 XLR-TRS-RCA INPUT
- 4 INTELLIGENT DISTORTION ELIMINATOR APPLIANCE
- 5 OVERLOAD AND THERMAL PROTECTION
- 6 SPEAKON BIDDING POST OUTPUT
- 7 HIGH PERFORMANCE TOROIDAL TRANSFORMER



HOT FEATURES

- INTELLIGENT DISTORTION ELIMINATOR APPLIANCE
- LARGE CAPACITORS PROVIDE STORAGE OF BASS
- XLR - TRS - RCA
- VARIABLE SPEED FAN KEEPS THE UNIT RUNNING COOL EVEN UNDER THE MOST STRESSFUL CONDITIONS
- STEREO/BRIDGE-MONO MODE



DETAIL

MAX -320

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
520 x 370 x 170 mm 20,5 x 14,6 x 6,7 In	8,57 Kg / 18,9 Lb	1u

RMS POWER 300W

MAX -420

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
520 x 420 x 170 mm 20,5 x 16,5 x 6,7 In	9,53 Kg / 21 Lb	1u

RMS POWER 400W

MAX -720

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
520 x 420 x 170 mm 20,5 x 16,5 x 6,7 In	10,55 Kg / 23,3 Lb	1u

RMS POWER 700W



STEREO/BRIDGE-MONO MODE

SPECIFICATIONS

MAX-320 COD. 5102930

MAX-420 COD. 5102931

MAX-720 COD. 5102932

Stereo Output RMS Power (8Ω)	100W + 100W	135W + 135W	250W + 250W
Stereo Output RMS Power (4Ω)	150W + 150W	200W + 200W	350W + 350W
Bridge Output RMS Power (8Ω)	300W	400W	700W
Amplifier type	Class AB	Class AB	Class AB
Frequency Response	10Hz-50KHz ± 1.5dB	10Hz-50KHz ± 1.5dB	10Hz-50KHz ± 1.5dB
Input sensitivity	0.77V	0.77V	0.77V
Input impedance	20kΩ - Balanced	20kΩ - Balanced	20kΩ - Balanced
THD (1kHz @ 8Ω)	≤0.1%	≤0.1%	≤0.1%
S/N Ratio	>85dB	>85dB	>90dB
Damping Factor	>150 @ 8Ω/1KHz	>150 @ 8Ω/1KHz	>150 @ 8Ω/1KHz
Slew Rate	20 V/μS	20 V/μS	20 V/μS
Crosstalk	>70 dB @ Rated Output	>70 dB @ Rated Output	>70 dB @ Rated Output
Minimum Impedance load	4Ω	4Ω	4Ω
Consumption	400W Class I	450W Class I	1070W Class I

Specifications are subject to change without notice.

MAX-G SERIES

▶ **MAXG SERIES IS THE MOST PROFESSIONAL OPTION FOR THE SOUNDS SYSTEMS DESIGN.**

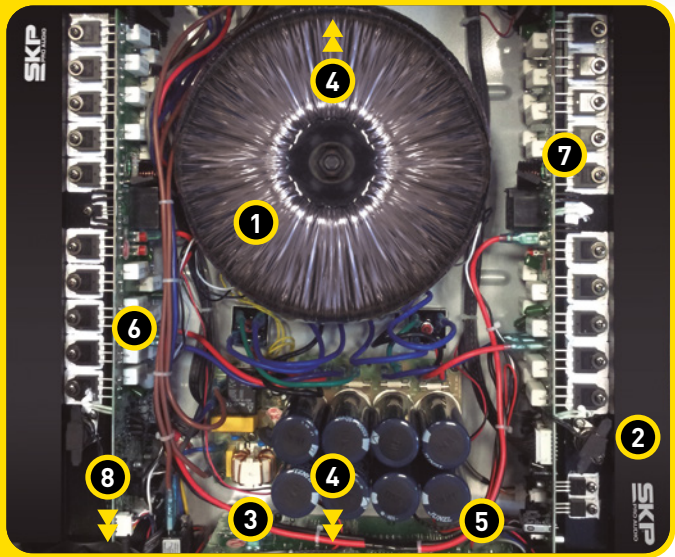
▶ MAXG Series offers the most high quality amplification in his three models of power amps equipped to satisfy any requirement in sound reinforcement. It's a superior amp with Class AB technology that provides maximum power controlled by thermal cut and DC fault protection.

I.D.E.A.LIMITER



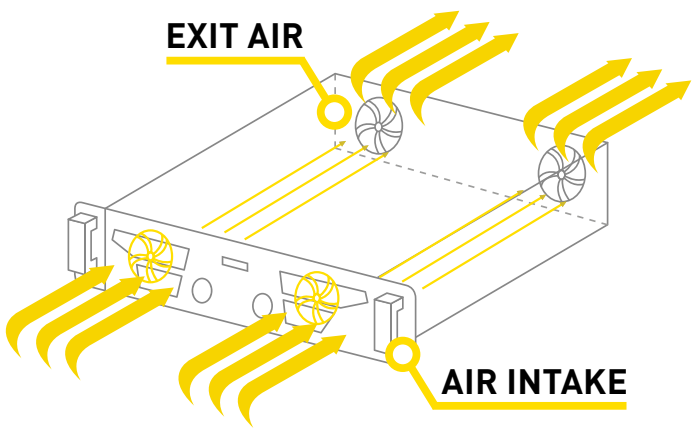
DETAILS INTERIOR VIEW

- ① HIGH PERFORMANCE TOROIDAL TRANSFORMER
- ② ALUMINIUM HEAT SINK
- ③ 3 WAY CROSSOVER
- ④ 4 VARIABLE SPEED FAN
- ⑤ BALANCED XLR-TRS INPUT
- ⑥ INTELLIGENT DISTORTION ELIMINATOR APPLIANCE
- ⑦ OVERLOAD AND THERMAL PROTECTION
- ⑧ SPEAKON OUTPUT



SPEED FAN COOLING SYSTEM

MAXIMUM POWER CONTROLLED BY QUAD VARIABLE SPEED FAN.



POWER & PERFECTION WITH TONS OF EXTRAS

It has Soft Start and I.D.E.A. Intelligent Distortion Eliminator Appliance for best performance. Among its many modifiable parameters amplification are highlighted high/mid/low frequencies selectable crossover for precise filtering. Standard outputs Speakon type.

MAX G -1220X



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
650 x 580 x 170 mm 25,6 x 22,8 x 6,7 In	16,45 Kg / 36,3 Lb	1u

RMS POWER 1200W

MAX G -1820X



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
650 x 580 x 170 mm 25,6 x 22,8 x 6,7 In	17,63 Kg / 38,9 Lb	1u

RMS POWER 1800W

MAX G -3620X



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
650 x 580 x 170 mm 25,6 x 22,8 x 6,7 In	26 Kg / 57,3 Lb	1u

RMS POWER 3600W

BUILT IN CROSSOVER



HOT FEATURES



MOSFETS CREATE GREATER DYNAMIC SIGNAL OVER TRADITIONAL SOLID-STATE DESIGNS



LARGE CAPACITORS PROVIDE STORAGE OF BASS



INTELLIGENT DISTORTION ELIMINATOR APPLIANCE



READY TO GO! 3 WAY CROSSOVER INCLUDED



STEREO/BRIDGE-MONO MODE

SPECIFICATIONS

MAX G-1220X COD. 5102933

MAX G-1820X COD. 5102934

MAX G-3620X COD. 5102935

Stereo Output RMS Power (8Ω)	300W + 300W	450W + 450W	900W + 900W
Stereo Output RMS Power (4Ω)	600W + 600W	900W + 900W	1800W + 1800W
Bridge Output RMS Power (8Ω)	1200W	1800W	3600W
Amplifier type	Class AB	Class AB	Class AB
Frequency Response	20Hz-20kHz ± 1.5dB	20Hz-20kHz ± 1.5dB	20Hz-20kHz ± 1.5dB
Input sensitivity	1V	1V	1V
Input impedance	20kΩ - Balanced / 10kΩ - Unbalanced	20kΩ - Balanced / 10kΩ - Unbalanced	20kΩ - Balanced / 10kΩ - Unbalanced
S/N Ratio	>83dB	>83dB	>85dB
Crosstalk	>45dB @ Rated Output	>45dB @ Rated Output	>55dB @ Rated Output
Damping Factor	>200	>200	>400
Minimum Impedance load	4Ω	4Ω	4Ω
Consumption	1150W Class I	1960W Class I	3730W Class I

MAX-D SERIES

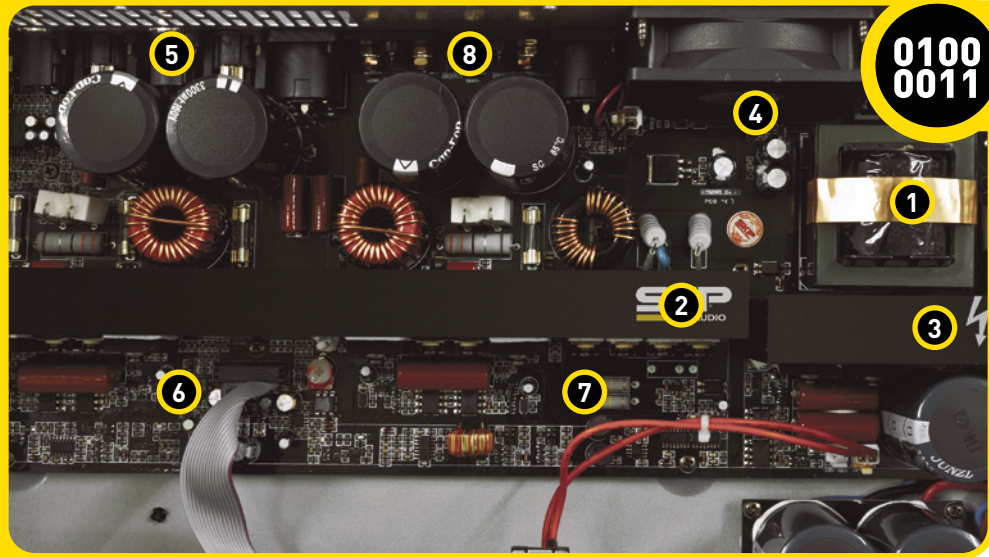
“LEGENDARY FOR THEIR POWER, SOUND QUALITY, AND ROCK - SOLID CONSTRUCTION...”

SKP MAXD Series provides maximum power in a lightweight construction. Soft start, Auto-Limiter offers high gain output signals without distortion and I.D.E.A. (“Intelligent Distortion Eliminator Appliance”). Cooler system with variable speed fan and thermal cut.



DETAILS INTERIOR VIEW

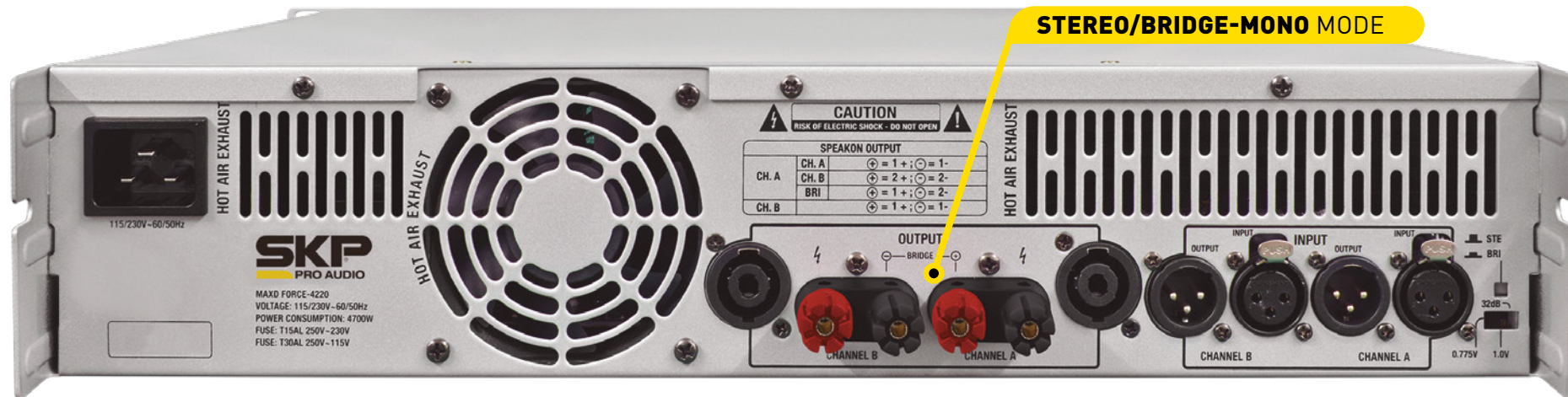
- 1 HIGH FREQUENCY TRANSFORMER
- 2 ALUMINIUM HEAT SINK
- 3 ROBUST POWER SUPPLY
- 4 VARIABLE SPEED FAN
- 5 BALANCED XLR INPUT/OUTPUT
- 6 INTELLIGENT DISTORTION ELIMINATOR APPLIANCE
- 7 OVERLOAD AND THERMAL PROTECTION
- 8 SPEAKON AND BINDING OUTPUT



0100 0011 CLASS D AMPLIFIER

- HOT FEATURES**
- 1 MOSFETS CREATE GREATER DYNAMIC SIGNAL OVER TRADITIONAL SOLID-STATE DESIGNS
- 2 THERMAL PROTECTION, DC OUTPUT PROTECTION AND SHORT CIRCUIT PROTECTION
- 3 VARIABLE SPEED FAN KEEPS THE UNIT RUNNING COOL EVEN UNDER THE MOST STRESSFUL CONDITIONS
- 4 STEREO/BRIDGE-MONO MODE

MAX D FORCE -1320	MAX D FORCE -2220	MAX D FORCE -4220	MAX D FORCE -7220
LOGISTICS INFORMATION	LOGISTICS INFORMATION	LOGISTICS INFORMATION	LOGISTICS INFORMATION
MASTER DIMENSIONS 520 x 400 x 160 mm 20,5 x 15,7 x 6,3 In	MASTER DIMENSIONS 530 x 360 x 170 mm 20,9 x 14,2 x 6,7 In	MASTER DIMENSIONS 530 x 360 x 170 mm 20,9 x 14,2 x 6,7 In	MASTER DIMENSIONS 530 x 360 x 170 mm 20,9 x 14,2 x 6,7 In
GROSS WEIGHT 5,71 Kg / 12,6 Lb	GROSS WEIGHT 6,12 Kg / 13,5 Lb	GROSS WEIGHT 6,25 Kg / 13,8 Lb	GROSS WEIGHT 6,25 Kg / 13,8 Lb
MASTER PIECES 1u	MASTER PIECES 1u	MASTER PIECES 1u	MASTER PIECES 1u
RMS POWER 1300W	RMS POWER 2200W	RMS POWER 4200W	RMS POWER 7200W



SPECIFICATIONS	WEIGHT: 5,71 Kg / 12,6 Lb COD. 5102937	WEIGHT: 6,12 Kg / 13,5 Lb COD. 5102938	WEIGHT: 6,25 Kg / 13,8 Lb COD. 5102936	WEIGHT: 6,25 Kg / 13,8 Lb COD. 5102939
	MAX D FORCE -1320	MAX D FORCE -2220	MAX D FORCE -4220	MAX D FORCE -7220
Stereo Output Power (8Ω)	325W + 325W	550W + 550W	1050W + 1050W	1800W + 1800W
Stereo Output Power (4Ω)	650W + 650W	1100W + 1100W	2100W + 2100W	3600W + 3600W
Bridge Output Power (8Ω)	1300W	2200W	4200W	7200W
Amplifier type	Class D	Class D	Class D	Class D
Frequency Response	20Hz-20KHz ± 1dB	5Hz - 30KHz ± 1dB	5Hz - 30KHz ± 1dB	5Hz - 30KHz ± 1dB
Input sensitivity	0,77V / 26dB / 1,4V	0,775V / 1V/ 32dB	0,775V / 1V/ 32dB	0,775V / 1V/ 32dB
Input impedance	20kΩ - Balanced , 10kΩ un-Balanced	20kΩ - Balanced , 10kΩ un-Balanced	20kΩ - Balanced , 10kΩ un-Balanced	20kΩ - Balanced , 10kΩ un-Balanced
THD	≤0.07%	≤0.03%	≤0.03%	≤0.03%
S/N Ratio	>95dB	100dB	100dB	100dB
Damping Factor	>220 @ 8Ω/1KHz	1000 @ 8Ω/1KHz	1000 @ 8Ω/1KHz	1000 @ 8Ω/1KHz
Slew Rate	15 V/uS	20 V/uS	20 V/uS	20 V/uS
Crosstalk	>62 dB @ Rated Output	80 dB @ Rated Output	80 dB @ Rated Output	80 dB @ Rated Output
Minimum Impedance load	4Ω	4Ω	4Ω	4Ω
Consumption	1625W	2750W	4700W	8000W

Specifications are subject to change without notice.

MAX-D SERIES

▶ LET THE POWER MAGNIFY YOUR SOUND.

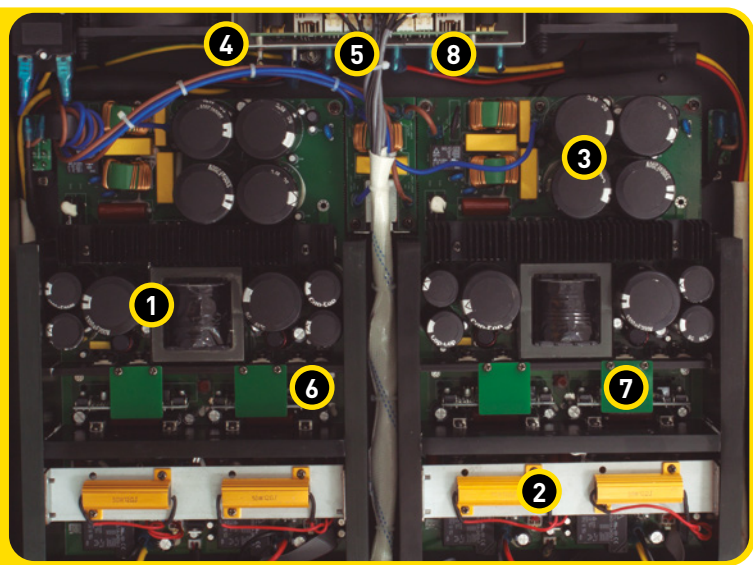
▶ 9KW is the series of amplifiers with higher power and availability for up to four output channels. Specially developed for large audio distribution systems with high power handling and lofty SPL in the audience.

NOT AVAILABLE IN **ALL REGIONS**



DETAILS INTERIOR VIEW

- 1 HIGH FREQUENCY TRANSFORMER
- 2 ALUMINIUM HEAT SINK
- 3 ROBUST POWER SUPPLY
- 4 VARIABLE SPEED FAN
- 5 BALANCED XLR INPUT
- 6 INTELLIGENT DISTORTION ELIMINATOR APPLIANCE
- 7 OVERLOAD AND THERMAL PROTECTION
- 8 SPEAKON AND BINDING OUTPUT



High performance through the latest technology Class D amplification. Soft start, Auto-Limiter offers high gain output signals without distortion and I.D.E.A. ("Intelligent Distortion Eliminator Appliance"). Cooler system with double variable speed fan and thermal cut.

HOT FEATURES

- LARGE CAPACITORS PROVIDE STORAGE OF BASS
- THERMAL PROTECTION, DC OUTPUT PROTECTION AND SHORT CIRCUIT PROTECTION
- INTELLIGENT DISTORTION ELIMINATOR APPLIANCE
- CLASS D AMPLIFIER
- VARIABLE SPEED FAN

0100
0011

► **MAXD-9KW**
CLASS D AMPLIFIER

NOT AVAILABLE IN **ALL REGIONS**

► **MAX D -9KW**

LOGISTICS INFORMATION

MASTER DIMENSIONS 560x510x170mm
22x20x6.7in

GROSS WEIGHT/PIECES 30.5 kg/ 67.24 lb

◉ **IMPEDANCE LOAD 4Ω**



◉ **SPECIFICATIONS**

◉ **MAX D-9KW** COD. 5102941

Stereo Output Power (8 Ω)	4 x 1400W
Stereo Output Power (4 Ω)	4 x 2480W
Bridge Output Power (8 Ω)	2 x 4960W
Amplifier type	Class D
Frequency Response	10Hz - 30kHz ± 1dB
Input sensitivity	0.775V / 1.4V/ 26dB
Input impedance	20KΩ - Balanced , 10KΩ un-Balanced
THD	≤0.01%
S/N Ratio	100dB
Damping Factor	2000 @ 8Ω/1kHz
Slew Rate	20 V/μS
Crosstalk	90dB @ Rated Output
Minimum Impedance load	4Ω
Output Mode	Stereo/Parallel/Bridge
Consumption	3300W



9920W : ◉ **RMS POWER**
4X 2480W

MAXD-DSP SERIES

REFINE YOUR SOUND WITH THE LATEST GENERATION OF DIGITAL AMPLIFIERS!

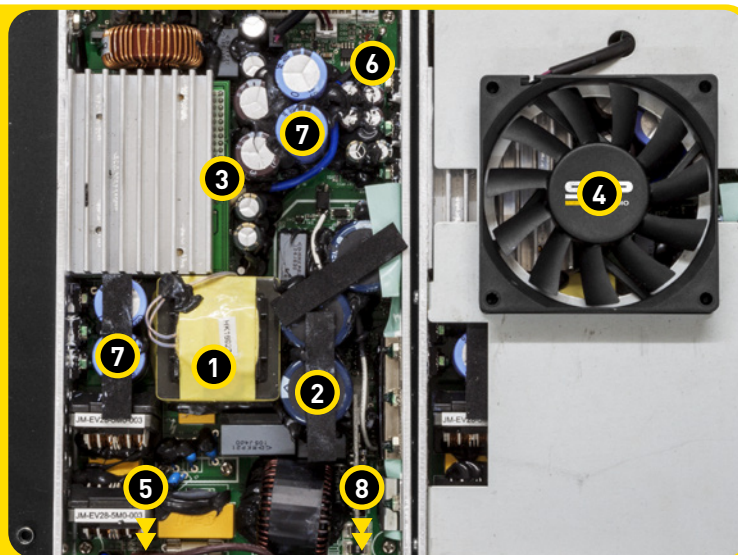
MAXD-DSP Series is the most advanced technologies for live and touring amplifications systems. Maximum power that providing high and advanced performance with Class D amplification technology.

NOT AVAILABLE IN ALL REGIONS



DETAILS INTERIOR VIEW

- 1 HIGH FREQUENCY TRANSFORMER
- 2 ROBUST POWER SUPPLY
- 3 CUTTING EDGE DIGITAL AUDIO PROCESSOR
- 4 VARIABLE SPEED FAN
- 5 BALANCED XLR INPUT
- 6 INTELLIGENT DISTORTION ELIMINATOR APPLIANCE
- 7 OVERLOAD AND THERMAL PROTECTION
- 8 SPEAKON AND BINDING OUTPUT



As its name indicates incorporates a Digital Signal Processor exclusively developed to explore the best performance of the amplifier according to the configuration required by the system design.

DSP parameters can be modified and set remotely by the IP connection port.

HOT FEATURES

- BIG LCD DISPLAY WITH BACKLIGHT
- STEREO/BRIDGE-MONO MODE
- 8 BAND EQ
- CLASS D AMPLIFIER
- DIGITAL COMPRESSOR



COOLING SYSTEM WITH VARIABLE FAN, THAT KEEPING A CONTROLLED UNIT TEMPERATURE UNDER THE MOST STRESSFUL CONDITIONS.

NOT AVAILABLE IN **ALL REGIONS**

MAX D -3620DSP



LOGISTICS INFORMATION

MASTER DIMENSIONS
520 x 400 x 160 mm
20,5 x 15,7 x 6,3 ln

GROSS WEIGHT
5,71 Kg / 12,6 Lb

MASTER PIECES
1u

MAX D -1820DSP



LOGISTICS INFORMATION

MASTER DIMENSIONS
530 x 360 x 170 mm
20,9 x 14,2 x 6,7 ln

GROSS WEIGHT
6,12 Kg / 13,5 Lb

MASTER PIECES
1u

RMS POWER 1300W

RMS POWER 2200W



DSP SOFTWARE
3620DSP / 2120DSP

- 8-BAND PARAMETRIC EQ
- HIGH AND LOW PASS SELECTIONABLE FILTER
- COMPRESSOR/LIMITER
- DELAY (0ms/1200ms)
- POLARITY

SPECIFICATIONS

COD. 5102944

MAX D-3620DSP

COD. 5102943

MAX D-1820DSP

Stereo Output Power (8Ω)	600W + 600W	350W + 350W
Stereo Output Power (4Ω)	1200W + 1200W	700W + 700W
Bridge Output Power (8Ω)	2400W	1400W
Input Sensitivity	0.9-1.1V (0±1dBV)	0.9-1.1V (0±1dBV)
Input Impedance	20KΩ balanced or 10KΩ Unbalanced	20KΩ balanced or 10KΩ Unbalanced
Frequency Response	20 Hz-20 KHz (0±1 dB)	20 Hz-20 KHz (0±1 dB)
Voltage Gain	37±0.5dB	34±0.5dB
THD+N(Ref.1K 1/8 Rated Power, A-Weighted)	<0.1%	<0.1%
S/N rate(Ref. Rated Power, A-Weighted)	>100dB	>96dB
Crosstalk(Below Rated Power)	>70dB	>70dB
Damping factor(1K 8Ω)	>200	>200



Specifications are subject to change without notice.

PA AMPLIFIER 70/100V TRANSFORMERLESS

PA -2800.4

HOT FEATURES

70V
100V

TRANSFORMERLESS
OUTPUT STAGE

24V

DC 24V EMERGENCY
INPUT SUPPLY

0100
0011

SMART CLASS D
POWER AMPLIFIER



LOGISTICS INFORMATION

MASTER DIMENSIONS
560x510x170mm
22x20x6.7in

GROSS WEIGHT
30.5 kg / 67.24 lb

MASTER PIECES
1u

NOT AVAILABLE IN **ALL REGIONS**



700W X4 POWER RATING



- 4V/70V/100V without output transformer
- I.D.E.A Intelligent Distortion Eliminator Appliance
- MONO or DUAL output mode / User selectable output mode
- Temperature protection / overload protection / DC protection
- Balanced XLR input
- User selectable LPF+HPF
- Full frontal indicators
- Variable speed fan

PA-2800.4

COD. 5102941

RMS Power	350W x4 (AC) / 100W x4 (DC 24V)
Power rating(20Hz-20Khz)	700W x4 (AC) / 140W x4 (DC 24V)
Outputs	4V / 70V / 100V switchable
Output connectors	2 two-pole touch-proof terminal strip
Frequency Response	20Hz-20KHz (±1dB) / 200Hz-10KHz (±1dB)
	LPF+HPF ON
Power Supply	AC 115V / 230V 50Hz/60Hz-24V DC
Maximum Input (balanced/1KHz)	12dBu
Input Impedance(Bal/Unbal)	20KΩ / 10KΩ
THD+N	<0.1%
S/N Ratio	>98dB
CMRR(balanced/1KHz)	>70dB
Crosstalk (1KHz)	>70dB
Dimension (WxDxH)	434 x 353 x 88.5 mm [17.1" x 13.9" x 3.5"]
Weight (Approx.)	10.25 Kg

Specifications are subject to change without notice.

HOT FEATURES

70V
100V

TRANSFORMERLESS
OUTPUT STAGE

24V

DC 24V EMERGENCY
INPUT SUPPLY

0100
0011

SMART CLASS D
POWER AMPLIFIER

PA -3000.2



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
560x510x170mm 22x20x6.7in	30.5 kg / 67.24 lb	1u

NOT AVAILABLE IN **ALL REGIONS**

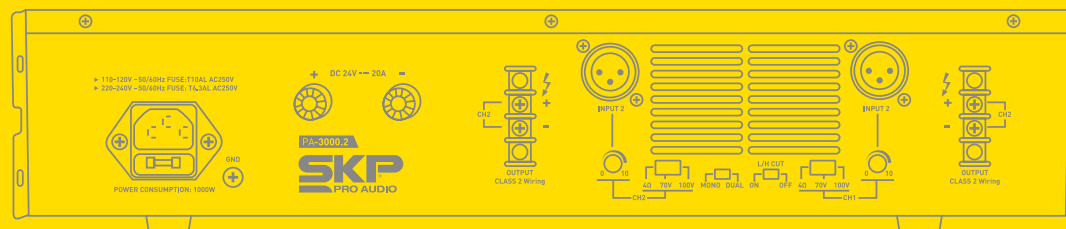


PA-3000.2

COD. 5102941

RMS Power	750W x2 (AC)
Power rating(20Hz-20KHz)	1500W x2 (AC)
Outputs	4V / 70V / 100V switchable
Frequency Response	20Hz-20KHz (±1dB)
	200Hz-10KHz (±1dB) LPF+HPF ON
Power Supply	AC 115V / 230V 50Hz/60Hz-24V DC
Maximum Input	12dBu
THD+N	<0.1%
S/N Ratio	>98dB
CMRR(balance/1KHz)	>70dB
Crosstalk (1KHz)	>70dB
Dimension (WxDxH)	434 x 353 x 88.5 mm (17.1" x 13.9" x 3.5")
Weight (Approx.)	10.6 Kg

1500W X2 POWER RATING



- 4V/70V/100V without output transformer
- I.D.E.A Intelligent Distortion Eliminator Appliance
- MONO or DUAL output mode / User selectable output mode
- Temperature protection / overload protection / DC protection
- Balanced XLR input
- User selectable LPF+HPF
- Full frontal indicators
- Variable speed fan

PA AMPLIFIER PROFESSIONAL SERIES



4 INDEPENDENT ZONES

4Ω - 8Ω - 25V - 70V - 100V OUTPUT MAX POWER 3600W

LOGISTICS INFORMATION

MASTER DIMENSIONS 682x475x355 mm 24.4 x 47.5 x 14 in	GROSS WEIGHT 30.5 kg / 67.24 lb	MASTER PIECES 5u
--	------------------------------------	---------------------

5 INPUT CHANNELS



- HOT FEATURES**
- 4 ZONES
 - COMBO INPUT CONNECTOR
 - BALANCED XLR & 1/4" JACK INPUTS
 - 2 BAND EQUALIZER
 - 48V PH 48V PHANTOM POWER

- 5 sets of gain, treble, bass and volume controls
- 5 groups VU meter for output and 2 RCA inputs
- Priority of Input 1. VOX mute function
- Power Output RMS 225W x 4 @ 4Ω
- 4 XLR+1/4 TRS combo input and 1 RCA input
- Telephone paging function, and monitor output
- 19" Rack mount type (3U size)

PA-900.4 COD. 4400434

Inputs	CH1-4:MIC. / Phantom: -50dBv; Line:-10dBv balance;
CH 5:	-10dB unbalance;
Telephone paging:	-10dBV
Frequency Response	60Hz-17KHz-3dB
Tone Control	Treble:±10dB at 10KHz; Bass:±10dB at 100Hz
T.H.D.	<0.1%
S/N Ratio	MIC >70dB;Line>80dB; Tell.>70dB
Priority for Input 1	MUTE CH2-5
Output Impedance	4Ω, 8Ω
Output Constant Voltage	25V, 70V, 100V
RMS Power Output	4 x 225W @4Ω
Program Power Output	4 x 450W @4Ω
Peak Power Output	4 x 900W @4Ω
Monitor Output	1W RMS
Phone Output	0.5W into 47Ω
Power Supply	AC 115V/230V 50Hz/60Hz switchable

Specifications are subject to change without notice.

PA POWERED MIXER

PA 150.3 NEW 2021

COD. 4400444



INTELLIGENT SHORT-CIRCUIT/
OVERLOAD PROTECTION

3

ZONES

SPECIFICATIONS

- 3 Zones with independent level control
- Power 150W RMS
- 2 Mic input
- Bluetooth®
- USB MP3 player
- Auxiliar input
- Line output
- 100V and Low Z output
- 2-Band EQ



FEATURES



4 CHANNELS



MP3 PLAYER



100V OUTPUT



POWER 150W



Specifications are subject to change without notice.



PA-360.6 COD. 4400435
4Ω - 70V - 100V OUTPUT

REAR PANEL

- Telephone ringer & input
- RMS Power Output 6 x 60W @4Ω
- Program Power Output 6 x 120W @4Ω
- Peak Power Output 6 x 240 W @4Ω
- 1 rec output, 1 pre output, 1 AMP input
- PA-1M input and 24V DC output
- PA-6M input
- FM antenna terminal
- USB port and switch, external control connection for signal input
- 6 zone outputs, 4Ω output
- 24V DC input, power remote control
- AC power input

FRONT PANEL

- 4 Mic input gain / treble / bass controls / phantom power switches (XLR+1/4 TRS combo)
- 2 Line input gain / treble / bass controls
- 1 chime gain control, 1 chime switch (RCA)
- 1 telephone ringer, 1 telephone gain control, 1 telephone switch
- 1 siren gain control, 2 siren selector switches
- 1 master control
- 6 zone gain controls, 6 zone selector switches, 1 all zone selector switch
- MP3 + FM player with recording priority setting.

HOT FEATURES

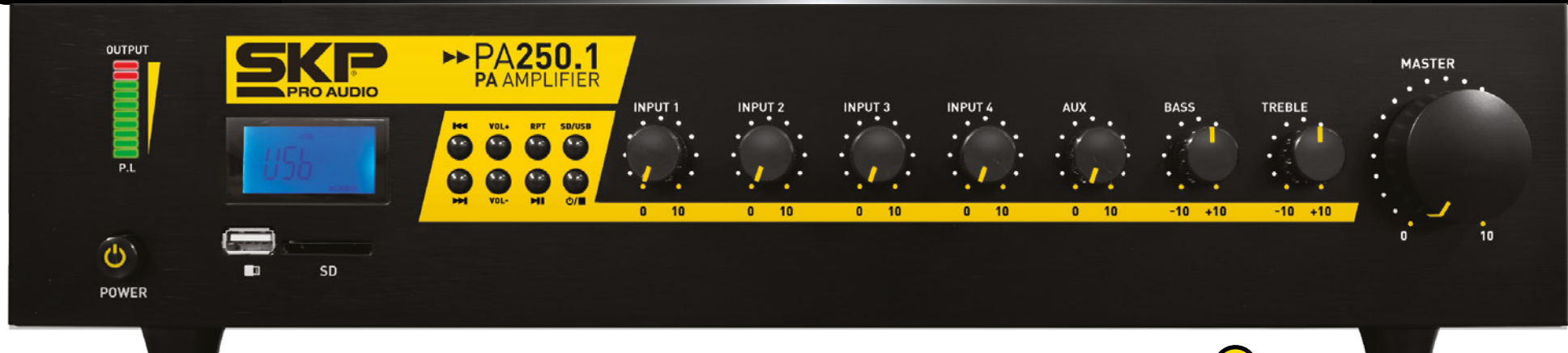
- CHIMES AND SIRENS
- MP3 RECORDER AND PLAYER
- TELEPHONE DIRECT CONNECTION
- 6 ZONES OUTPUT
- READY TO PA-1M AND PA-6M
- DC 24V EMERGENCY INPUT SUPPLY

6 ZONES **MAX POWER 1440W** **LOGISTICS INFORMATION**

9 INPUT CHANNELS

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
682x475x355 mm 24.4 x 47.5 x 14 in	30.5 kg / 67.24 lb	5u

PA AMPLIFIER PROFESSIONAL SERIES



HOT FEATURES

- 70V AND 100V OUTPUT
- USB / SD MP3 PLAYER
- COMBO INPUT CONNECTOR
- DC 24V EMERGENCY INPUT SUPPLY

5 INPUT CHANNELS

4Ω - 70V - 100V OUTPUT



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
682x475x355 mm 24.4 x 47.5 x 14 in	30.5 kg / 67.24 lb	5u

MAX POWER 1000W



PA-250.1

COD. 4400433

Inputs	4 Balanced combo inputs, 1 Aux/CD/Line
Output	Pre Output / Rec output
Frequency Response	80Hz-15KHz (±3dB); AUX:40Hz-18KHz
Media player	USB/SD MP3 player
RMS Power Output	250W
Program Power Output	500W
Peak Power Output	1000W
Output Impedance	Com 8Ω
Output Voltage	70V, 100V
Controls	5 volume controls, master volume, treble / bass
Total Harmonic Distortion	<1%
S/N ratio (Input 1-4)	>65dB
Power Supply	AC 115V/230V 50Hz/60Hz switchable; DC24V

- Power Output RMS 250W @ 8Ω
- Priority function of input 1 over other inputs
- 4 Balanced combo inputs
- Treble and bass controls
- MIC sensitivity selectable
- Outputs for low impedance and constant voltage speaker
- 24V DC phantom supply
- Power supply in AC 115V / 230V switchable, DC 24V
- 1 Aux (RCA) stereo input
- LED output level indicator

Specifications are subject to change without notice.

PA AMPLIFIER COMMERCIAL SERIES



Bluetooth

4 INPUT CHANNELS

70/100V CONSTANT VOLTAGE **MAX POWER 320W**

LOGISTICS INFORMATION		
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
410X395X316mm 15.6x15x12.4 in	13.2 Kg / 28.6 Lb	1u

PW-070BT			COD. 4400441
RMS Output power 80W	Digital Preset EQ	Emergency mode 12V DC	
4 Channel	Speaker Output 4ohm, 8ohm, 16ohm	External Battery	
2 Mic Inputs	Line output 70V, 100V	Power supply	
Input sensitivity-42dB	Frecuency Response	110/220V-60/50Hz	
1 Aux Input	20Hz-20Khz	Siren Function	
Input sensitivity-20dB	T.H.D 0.8%	Remote control	
MP3 player system with USB and SD slot	S/N Ratio <75dB		



Bluetooth

3 INPUT CHANNELS

DC 12V BATTERY INPUT **MAX POWER 180W**

LOGISTICS INFORMATION		
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
395X380X316mm 15.6x15x12.4 in	11.5 Kg / 25.4 Lb	2u

PW-045BT		COD. 4400440
RMS Output power 45W	Stereo Speaker Output 8ohm, 16ohm	
2 Channel	Frecuency Response 20Hz-20Khz	
1 Aux Input 1/8" JACK	T.H.D 0.7%	
1 Stereo RCA Input	S/N Ratio <80dB	
MP3 player system	Emergency mode 12V DC External Battery	
USB PORT	Power supply 110/220V-60/50Hz	
SD PORT	Remote control	

Specifications are subject to change without notice.



PW 50BT IN WALL AMPLIFIER

COD. 4400442



USB/SD
INPUT



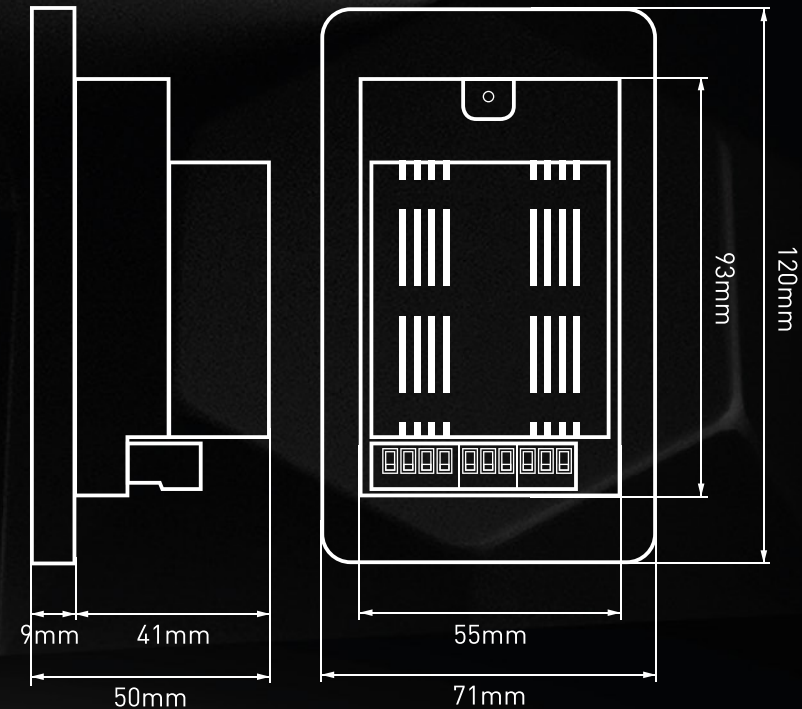
TOUCH
PANEL



LCD
DISPLAY



REMOTE
CONTROL



SPECIFICATIONS

- Power RMS: 25W x2
- Auxiliar Input
- Line output
- Impedance output: 8-16
- External measures: 120 x 71 x 9 mm
- Hole size: 93 x 55 x 41 mm



PW 104BT

COMMERCIAL AUDIO AMPLIFIER

25W x4 RMS POWER

COD. 4400443



FEATURES

-  **AUX INPUT**
-  **LINE OUTPUT**
-  **4 SPEAKER OUTPUTS**
-  **8Ω OUTPUT IMPEDANCE**
-  **EASY INSTALLATION**
-  **0.8% THD ULTRA LOW DISTORTION**



LOUDSPEAKERS MANAGEMENT SYSTEM



24-BIT LOUDSPEAKER MANAGEMENT SYSTEM

- Feedback Elimination
- 2.7 Seconds of Alignment and Zone Delay
- RS-232 PC GUI control
- Classic dbx Compression and Limiting
- Graphic and Parametric EQ
- Auto-EQ Function
- Full Bandpass, Crossover, and Routing Configurations
- Auto Gain Control
- Pink Noise Generator and fulltime RTA

- Setup Wizard with JBL speaker and Crown Power Amplifier Tunings
- Security Lockout
- Wall Panel Control Inputs

HOT FEATURES



48KHZ
ADC/DAC



6 OUTPUTS AND
2 INPUTS



BALANCED XLR &
AND OUTPUTS

DSP 8

SOFTWARE

LOGISTICS INFORMATION

MASTER DIMENSIONS

515 x 225 x 100 mm
20,3 x 8,9 x 3,9 In

GROSS WEIGHT

2,7 Kg / 6 Lb

MASTER PIECES

1u



DSP-8

COD. 14400431

Input: (2) line inputs. (1) RTA Mic input

Input Connectors: (2) Female XLR line inputs. XLR
RTA Mic input

Input Type: Electronically balanced /RF filtered

Input Impedance: >40KΩ

Max Input: +30dBu with input jumpers in +30 position

CMRR:> 45dB

Mic Preamp Phantom Power: +15VDC

Mic Preamp Equivalent Input Noise [EIN]: 110dB,
22Hz-22KHz, 150KHz Ω

Output: 6 total

Output Connectors: Male XLR

Output Type: Electronically balanced, RF filtered

Output Impedance: 120Ω

Max Output:+22dBu

A/D Converter: dbx Type IV™ Conversion System

A/D Dynamic Range: (line) >113 dB, A-weighted, >110
dB unweighted

Type IV Dynamic Range: >119dB, A-weighted, 22KHz

BW: >117 dB, A-weighted, 22KHz BW

Sample Rate: 48KHz

D/A Dynamic Range: 112 dB A-weighted, 109dB unweighted

Dynamic Range: >110 dB A-weighted, >107dB unweighted

THD+Noise: 0.003%

Frequency Response: 20Hz – 20KHz, ± 0.5dB

Interchannel Crosstalk: >110dB, 120dB typical, (input-to-
output: >100dB)



24-BIT LOUDSPEAKER MANAGEMENT SYSTEM



DSP 4 SOFTWARE

LOGISTICS INFORMATION
MASTER DIMENSIONS
 515 x 225 x 100 mm
 20,3 x 8,9 x 3,9 In
GROSS WEIGHT
 2,7 Kg / 6 Lb
MASTER PIECES
 1u

- 24-bit Σ - Δ A/D, D/A, 48KHz sampling rate
- Internal 32-bit DSP processing
- A flexible 2 inputs, 4 outputs multi-mode crossover format
- 2x2 way crossover - 1x2 way crossover + 2 sub crossover
- 1x3 way crossover + 1 aux crossover - 4 way crossover
- Each parametric section provides Limit control
- Each channel max 8ms delay with parameters adjustable
- Low pass crossover range: 20Hz-20KHz, 377 positions
- High pass crossover range: 10Hz-16KHz, 380 positions
- Lock function
- USB control (with PC software)
- 6x8 LED inputs/outputs accurate level meters
- 2x16 LCD display with backlight
- Frequency response: 20Hz-20KHz
- 10 user memories

DSP-4

COD. 5110147

Inputs: Two electronically balanced
 Outputs: Four electronically balanced
 Impedance: 10K Ω
 CMRR: 50dB 50Hz-10KHz
 Source Imp: 60 Ω
 Frequency Response: 20Hz-20KHz, 1dB.
 Dynamic Range: 100dB 20Hz-20KHz

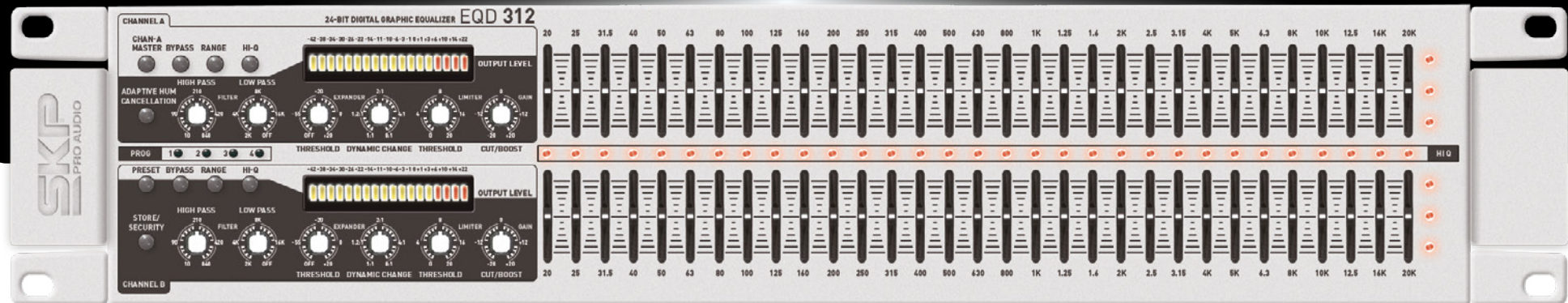
Distortion: 0.06%
 Output gain: Adjustable -40dB to +6dB in 1dB steps and mute
 Parametric Equalization: 3 Sections per output.
 Filters: -12dB to +12dB in 1dB steps.
 Center frequency: 100Hz-20KHz, ISO Frequency
 Filter Q: 0.5, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

Filtres: 1 of each per output
 Frequency (HPF): 20Hz-20KHz, 377 positions
 Frequency (LPF): 20Hz-20KHz, 377 positions
 Response: Butterworth 12/18/24dB per octave
 Display: 2x16 character backlit LCD.
 Input meter: 2x8 point, -36dB to digital clip.
 Output meter: 4x8 point, -36dB to digital clip, mute indication.

HOT FEATURES

- 24 BIT DSP**
- 48KHZ ADC/DAC**
- 0.06 %THD** ULTRA LOW DISTORTION

GRAPHIC EQUALIZER



DIGITAL GRAPHIC EQUALIZER



LOGISTICS INFORMATION

MASTER DIMENSIONS
550 x 300 x 340 mm
21,7 x 11,8 x 13,4 in

GROSS WEIGHT
5,75 Kg / 12,7 Lb

MASTER PIECES
2u

HOT FEATURES



BALANCED XLR & UNBALANCED 1/4" (6.5MM) JACK INPUTS



GRAPHIC INTERFACE, 24-BIT DIGITAL PROCESS



48KHZ ADC/DAC



COMPRESSOR



EXPANSOR

- Graphic interface, 24-Bit digital process, simple operation
- Separate High Pass & Low Pass Filter for each channel through different combinations, you can set up you 2-way, 3-way, 4-way system with ease; due to being digital, frequency division is more accurate.
- Dynamic expansion and able to setup threshold control for system noise.
- Limiter - the standalone "brickwall" limiter for each channel carries threshold control to prevent transient shift, keeping the system from being damaged.

- HI Q selection - Under normal Q and HI Q, center point is unchanged; however HI Q place less influence over adjacent frequencies.
- Storage - EQD-312 can store 4 User-Programmable Presets; can be summoned under specific circumstances with ease.
- AHC-Adaptive Hum Cancellation. Unique feature of EQD-312. As long as under AHC, the annoying 50Hz/60Hz system noise due to grounding will be greatly reduced.

EQD-312

COD. 5100739

Number of Channels: Two

Dynamic Range: > 105dB
Signal to Noise: >90dB
Headroom: +20dBu
Frequency Response: 10Hz-20KHz 0.5dB
Channel Gain: -20dB / +20dB
THD+N (Un-weighted): 0.005%
Input Impedance: 10KΩ
Input Connectors: XLR, 1/4" TRS
Output Impedance: 51Ω
Metering: -24dBu / +20dBu
Power Supply Input: AC115/230V 60Hz-50Hz
Power: 20W
Dimensions: 17 1/8" x 11" x 3 1/2" (483 x 280 x 88mm)

Specifications are subject to change without notice.

HOT FEATURES



BALANCED XLR & AND OUTPUTS



0.01 %THD ULTRA LOW DISTORTION



HIGH PASS FILTER



PHASE SWITCH



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
550 x 300 x 340 mm 21,7 x 11,8 x 13,4 In	5,75 Kg / 12,7 Lb	2u

2X15 STANDARD 1/3 OCTAVES

HOT FEATURES



BALANCED XLR & AND OUTPUTS



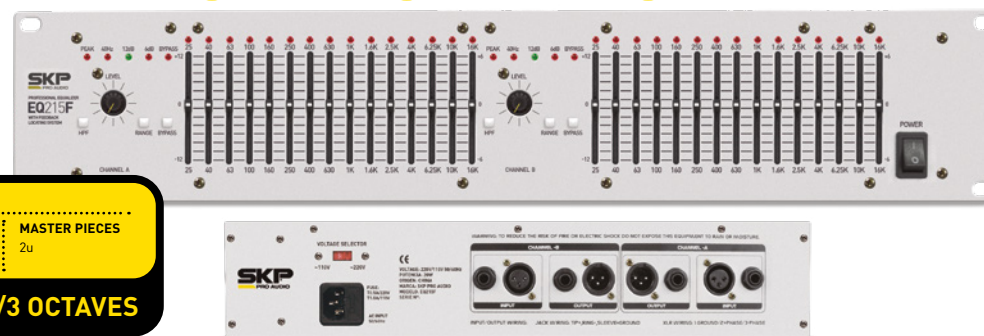
0.05 %THD ULTRA LOW DISTORTION



HIGH PASS FILTER



6dB 12dB SWITCHABLE GAIN



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
550 x 300 x 340 mm 21,7 x 11,8 x 13,4 In	5,75 Kg / 12,7 Lb	2u

2X15 STANDARD 1/3 OCTAVES

HOT FEATURES



BALANCED XLR & AND OUTPUTS



15 BAND GRAPHIC EQUALIZER



0.05 %THD ULTRA LOW DISTORTION



AJUSTABLE LOW CUT



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
550 x 350 x 340 mm 21,7 x 13,8 x 13,4 In	3,74 Kg / 8,2 Lb	5u

2X15 STANDARD 1/3 OCTAVES

EQ-231

COD. 5100725

Graphic Equalizer

- 2x31 standard 1/3 octaves
- Output level indicator
- 4-segments LED
- EQ/Bypass
- Frequency response: 20Hz – 20kHz (±1dB)
- S/N ratio: > 80dB
- Input Gain control: - 12dB to + 12dB
- Low cut frequency: 45Hz
- Boost & cut filter: ±12dB
- Power Supply: AC 100 - 240V 50/60Hz

EQ-1215F

COD. 5100723

Graphic Equalizer

- 2x15 standard 1/3 octaves
- Output level indicator
- Peak LED
- EQ/Bypass
- Frequency response: 20Hz – 20kHz (±1dB)
- Output impedance: 330Ω
- Maximum input level: +21dBu
- Maximum output level: +21dBu
- Boost & cut filter: ±12dB
- Power Supply: AC 115 - 230V 50/60Hz

EQ-152

COD. 5100748

Graphic Equalizer

- 2x15 standard 1/3 octaves
- Input level
- EQ/Bypass
- EQ control range
- Output impedance: 330Ω
- Maximum input level: +21dBu
- Maximum output level: +21dBu
- 4KHz, 6.3KHz, 10KHz, and 16KHz
- Boost & cut filter: ±12dB
- Power Supply: AC 100 - 240V 50/60Hz

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
530 x 260 x 340 mm 20,9 x 10,2 x 13,4 In	2,9 Kg / 6,4 Lb	5u



- HOT FEATURES**
- BALANCED XLR INPUT
- BALANCED XLR OUTPUT
- 2 WAY STEREO CROSSOVER
- 3 WAY MONO CROSSOVER

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
530 x 260 x 340 mm 20,9 x 10,2 x 13,4 In	2,84 Kg / 6,3 Lb	5u



- HOT FEATURES**
- BALANCED XLR INPUT
- BALANCED XLR OUTPUT
- 3 WAY STEREO CROSSOVER
- 4 WAY MONO CROSSOVER



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
530 x 300 x 340 mm 20,9 x 11,8 x 13,4 In	2,94 Kg / 6,5 Lb	5u

- HOT FEATURES**
- EXPANDER / GATE
- EXPANDER AND COMPRESSOR THRESHOLD LEDS
- XLR AND TRS BALANCED INPUT AND OUTPUT
- +4dB/-10dB SWITCH

VX-02 COD. 5100670

THD: >0.004%

S/N ratio: <90dB
 Input impedance: 50K ohms (balanced)
 Output impedance: 220Ω, balanced
 Max. input level: +21dBu
 Max. output level: +21dBu
 Power: AC 115 - 230V 50/60Hz

VX-03 COD. 5100670

THD: <0.006%

S/N ratio: <90dB
 Input impedance: 40KΩ (balanced)
 Output impedance: 102Ω
 Max. input level: +21dBu
 Max. output level: +21dBu
 Power: AC 115 - 230V 50/60Hz

COMPRESSOR IV COD. 5100698

Frequency response: Flat 20Hz – 20KHz (+/- 0.5dB)

Bandwidth 0.35Hz – 90KHz (-3dB)
 Distortion + Noise: 0.2% any amount of compression at 1KHz
 Inter-modulation distortion: -99dB unweighted (20Hz - 20 KHz)
 Input impedance: 40KΩ (balanced)
 Maximum input level: +22dBu
 Maximum output level: +21dBu
 Dynamic range: 114dB unweighted
 Inter-channel crosstalk: -95dB (20Hz - 20 KHz)
 Stereo coupling: True RMS power summing
 Threshold: Compressor: Over Easy @ or hard-knee: -40 to +20dBu
 Expander/gate: -60 to +10dBu
 Ratio: Compressor: 1:1 to infinity:1
 Expander/gate: 1:1 to 4:1
 Attack time: Compressor: scalable program-dependent auto dynamic
 Expander/gate: <100M
 Power consumption: AC 115 - 230V 50/60Hz

Specifications are subject to change without notice.

HOT FEATURES



XLR AND TRS BALANCED INPUT AND OUTPUT



0.005% THD
ULTRA LOW DISTORTION



CLASSIC/POP HARMONIC BLEND CONTROL



BASS PROCESSOR

LOGISTICS INFORMATION

MASTER DIMENSIONS 530 x 320 x 340 mm 20,9 x 12,6 x 13,4 in	GROSS WEIGHT 2,93 Kg / 6,5 Lb	MASTER PIECES 5u
---	---	----------------------------



EXCITER II

COD. 5100174

Input impedance: 40KΩ (balanced)

Normal operating level: -40dB to -2dB

Maximum input level: +20dBu (unbalanced)

Maximum output level: +21dBu (balanced)

Output: DC-decoupled balanced output stage

Output impedance: 40Ω (balanced)

Common mode rejection: better than 40dB

F_r Response: 10Hz to 50 KHz (±1dB)

SW ratio: > 90dB

Multi-band sound enhancer

Mono bass output

100Hz-250Hz sub output

Power: AC 115 - 230V 50/60Hz

HOT FEATURES



32 BIT DIGITAL SIGNAL PROCESSOR



48KHZ ADC/DAC



2 CRYSTAL CLEAR MICROPHONE PREAMP



REVERB, DELAY AND MODULATION EFFECTS

LOGISTICS INFORMATION

MASTER DIMENSIONS 530 x 320 x 340 mm 20,9 x 12,6 x 13,4 in	GROSS WEIGHT 2,93 Kg / 6,5 Lb	MASTER PIECES 5u
---	---	----------------------------



PROCESSOR II

COD. 5100180

32-Bit

48KHz Sampling

2 Mic input and 1 group stereo line

Digital LED Display

3 Memory Functions

Frequency response: 20Hz - 20KHz (±1.5dB)

THD: 0.02% (0dB, 1kHz output)

SW ratio: 98dB

Power Supply: AC 115 - 230V 50/60Hz

Specifications are subject to change without notice.



LOGISTICS INFORMATION

MASTER DIMENSIONS 44 x 32 x 25 mm / 17,3 x 12,6 x 9,8 in	GROSS WEIGHT 4 Kg / 8,8 Lb	MASTER PIECES 60u
--	--------------------------------------	-----------------------------

DI-S2

COD. 5100184

PASSIVE STEREO DIRECT BOX

HOT FEATURES

- HIZ INPUTS
- THRU OUTPUTS
- SIGNAL ATTENUATOR PAD
- BALANCED LOW-Z OUTPUTS
- GROUND LOOP ELIMINATOR

- Stereo passive direct box
- Extreme signal levels without distortion
- Ultra linear frequency response
- Eliminates hum and buzz
- Easy and quick adjustments
- Rugged construction
- No need external power supply
- Isolation transformers
- Balanced XLR outputs (600)



USB/SD PRO PLAYER



LOGISTICS INFORMATION

MASTER DIMENSIONS 357 x 320 x 592 mm 14,1 x 12,6 x 23,3 In	GROSS WEIGHT 10,7 Kg / 23,6 Lb	MASTER PIECES 4u
---	--	----------------------------

MEDIA PLAYER

► This innovative product gives the modern DJ lots of possibilities to work without CD, The only thing you need is the USD-2010, a USB or SD card.



HOT FEATURES



PITCH CONTROL



BIG LCD DISPLAY WITH BACKLIGHT



USB AND DUAL SD



FAST TRACK SEARCH

USD-2010

COD. 4370632

USB and Dual SD Professional Player

Full Functional MP3 Playback

Seamless loop

Tempo lock

ID3 Tag

Break Function (+/-100%)

Fast Track Search

Pitch control range: Within +/-4%, +/-8%, +/-16%

Pitch bend: +/-4%, +/-8%, +/-16%

Pitch accuracy: +/-0.15 %

Max. Number of Folders: 999

Max. Number of files: 999

Big LCD Display with Backlight

MP3 Format: MPEG 1 Layer 3/MPEG 2 Layer 3/MPEG 2.5 Layer 3

MPEG 1 Layer 3: 320 Kbps Xing/VBRI- VBR

MPEG 1 Layer 3 Sampling Rates: 48 kHz (mono & stereo)

MPEG 2 Layer 3: 160 Kbps

MPEG 2 Layer 3 Sampling Rates: 24 KHz

MPEG 2.5 Layer 3: 160 Kbps

MPEG 2.5 Layer 3 Sampling Rates: 12 KHz

Output Level: 2V ± 0.5dB

Channel Balance: Within 0.5dB Kbps

S/N Ratio: 98dB

L/R Separation: 98dB

Dynamic Range: 93dB

Frequency Response: 17-18 KHz ± 0.2dB

Power Source: DC 6V, 2A

Dimensions: 482(W) x 88(D) x 120.4(H) mm

PERFORMANCE DJ CONTROLLER



HOT FEATURES

- VIRTUAL DJ LE INCLUDED
- 0.003% THD ULTRA LOW DISTORTION
- USB POWERED
- HEADPHONES OUTPUT

SMX-800

COD. 4370639

Headphones output

- Built-in high quality sound card
- Three-band EQ
- Bundle with Virtual DJ LE
- Low latency ASIO driver ready
- S/N ratio: >80dB
- THD+N: <0.003%
- USB powered
- Crosstalk: 80dB

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
385 x 268 x 250 mm 15,2 x 10,6 x 9,8 In	3,6 Kg / 7,9 Lb	2u

BAG INCLUDED



PERFORMANCE DJ CONTROLLER



CROSSFADER ACCESSORIES

SMX 2200

ALL-IN-ONE PERFORMANCE DJ CONTROLLER.

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
725 x 543 x 284 mm 28,5 x 21,4 x 11,2 in	15,64 Kg / 34,5 Lb	4u



DIGITAL MIDI CONTROLLER

VIRTUALDJ LE INCLUDED



HOT FEATURES



4 DECKS CONTROL



BALANCED TRS OUTPUTS



TRS, RCA AND 1/8" INPUTS



DUAL HEADPHONES OUTPUT



TOUCH SENSITIVE JOG WHEELS

COD. 4370609

Inputs: Line/Phone x 2 (RCA), MIC x2 (6.3mm), Aux x1, USB type B x 1	Headphone with level control and cue mixing	Jog wheels sensor adjust knobs for each wheel
Outputs: Master x 2 (balanced and RCA)	Dual headphone jack 6.3mm and 3.5mm	Durable large-size Cue, PLAY and Cue Play buttons
Headphone x 2 (3.5mm and 6.3mm)	Dual 10 LED vu monitor display	Dual functions cross fader for VirtualDJ (Audio/Video Cross fader)
Built-in high quality sound card	DVS direct mode for timecode "DJing" software	Dual FX units control with 4 knobs and 4 buttons for each unit
Matrix inputs select for diversity inputs	Bundle with VirtualDJ LE	Independent 8 samples buttons for sample deck or sample bank
Three-band EQ with Full output kill function for each channel	Low latency ASIO driver ready	108 control elements included 76 buttons, 19 knobs, 6 encoders,
MP3 player and Tablet pad friendly Aux input	Intuitive layout design and 4 Decks control	5 faders and 2 jog wheels
MIC with level control	Touch-sensitive jog wheels	Control Video transition and video effect for video DJing software



DJ MIXERS



LOGISTICS INFORMATION

MASTER DIMENSIONS 160x510x185mm 6.3x20x7.3 in	GROSS WEIGHT 7.98 Kg / 15 Lb	MASTER PIECES 2u
--	--	----------------------------

5 INPUT CHANNELS

HOT FEATURES

- USB CONNECTION TO PC, DIRECT PLAY AND RECORD
- BALANCED XLR AND STEREO RCA INPUTS
- BIG LCD DISPLAY WITH BACKLIGHT
- USB/SD MP3 PLAYER
- BALANCED XLR OUTPUT

SMR-5USD COD. 12100140

<p>CH 1 CH2: Application Line/Phone Selectable</p> <p>Controls: Trim/ Fader Volume/CUE</p> <p>HI EQ: +12dB -24dB / MID EQ: +12dB -24dB / LOW EQ: +12dB</p> <p>LED METER: Peak & Level</p>	<p>CH 4: Application Line/SD-USB Selectable</p> <p>Controls: Trim/ Fader Volume/CUE</p> <p>HI EQ: +12dB -24dB / MID EQ: +12dB -24dB / LOW EQ: +12dB</p> <p>LED METER: Peak & Level</p>	<p>Master Controls</p> <p>Crossfader with adjustable curve for all mixing styles / Master Fader Volume / Mixing Rotary Control between CUE & Master / Crossfader Assign A for Channels 1,2,3,4 / Crossfader Assign B for Channels 1,2,3,4 / Brake / Reverse / ReLoop / Tap</p> <p>Back lighted LCD display</p> <p>Functions are displayed in a Big Screen: SD CARD / USB indicator / Track number / Operating Mode / Time Mode: Elapsed- Total remaining -</p>	<p>Remaining / Minute, Second & Frame / BPM of the track displayed / Folder / Program / Play Mode / Loop / Repeat indicator / Pitch / ID3 communication / Cue indicator</p> <p>Outputs</p> <p>Booth: Left & Right RCA to connect the mixer to monitor</p> <p>Record: Left & Right RCA</p> <p>Master: XLR Left & Right - RCA Left & Right</p> <p>Phones: Headphones Cue Level</p>
<p>CH 3: Application Line/PC-USB Selectable</p> <p>Controls: Trim/ Fader Volume/CUE</p> <p>HI EQ: +12dB -24dB / MID EQ: +12dB -24dB / LOW EQ: +12dB</p> <p>LED METER: Peak & Level</p>	<p>CH 5: Application Main XLR Microphone</p> <p>Controls: Level/Rotary Volume/TALK OVER</p> <p>HI EQ: +12dB -12dB - LOW EQ: +12dB -12dB</p> <p>LED METER: Peak & Level</p>		

Specifications are subject to change without notice.



SM-65U

COD. 5100624

3 Ch. Dj Mixer

3 STEREO CHANNELS

USB input

MP3 player

Crossfader

Headphones output- Talkover

2 Mic inputs

3-CH CUE Send

5-Segment level meter

Specifications are subject to change without notice.

HOT FEATURES



MP3 PLAYER



SD CARD SLOT



HEADPHONES OUTPUT



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
348 x 305 x 365 mm 13,7 x 12 x 14,4 ln	11,1 Kg / 24,5 Lb	10u

3 INPUT CHANNELS



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
384 x 310 x 280 mm 15,1 x 12,2 x 11 ln	7,95 Kg / 17,5 Lb	4u

2 INPUT CHANNELS



SM-95

COD. 5100141

2 Ch. Dj Mixer

1- Mic Input (1.5mv/600 Ω)

2-Phono Input (3mv/56k Ω)

2-Line Input (150mv/47k Ω)

1-Master Output (1v/600 Ω)

1-Record Output (0.5v/600 Ω)

1-Phones Output (150mw/32 Ω)

Frequency Response: 20-20.000 Hz (+-1dB)

THD: < 0.05%

S/N Ratio Line: 80dB

2- Eq.p/ch: Bass +12dB 60hz - Treble +12dB 10khz

Talkover: -16dB

Level Indicator: 2x7 LED

Power Supply: 16V-250mA

DIMENSIONS:

6 7/16" X 8 9/16" X 3 15/16"

[164x 218x 100mm]

Specifications are subject to change without notice.

DJ MIXERS



SM-1450UI

COD. 12100140

USB in/out recording computer.

- DSP Effect: (Flanger, Flange-Verb, Phaser, Robot-Flange, Random-Pitch, Soft Scratch, Delay, Trans, Small hall, Large hall, Small Room, Medium Room, Thin Plate, Plate, Spring verb, Gate Reverb)
- Headphone Monitor Split.
- Three types of Cross Fader Curve
- Talk Over
- Peak Level Meter
- Trim: Track input level composition is available.
- Independent Monitor Switch
- Long Life Line fader (60mm) with adjustable curve, reversible.
- Extra LED display per channel for pre-listening signal.
- Gain control with 3-fold sound control (+12/-26dB) per channel.
- Mic channel 1 with 3-fold sound control (+12/-12dB), Gain, Cue & talk-over.
- Mic channel 2 with 3-fold sound control (+12/-26dB), Gain & Cue.
- 2 adjustable master outputs with balancing function
- Outputs: 2 Master (Master 1: XLR, Master 2: RCA), 1 REC: RCA, Booth Output: RCA.
- Inputs: 2 phono: RCA, 4 Line: RCA, 2 MIC (MIC 1: Combi, MIC 2: 6.3 mm jack).
- Frequency range: 20Hz - 20KHz
- S7N Ratio: 80dB
- Distortion: 0.05%
- Dimensions: (W)320 x (D)350 x (H)75mm



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
160x510x185mm 6.3x20x7.3 in	7.98 Kg / 15 Lb	2u

5 INPUT CHANNELS

HOT FEATURES



BALANCED XLR & UNBALANCED
1/4" (6.5MM) JACK INPUTS



0.05% THD
ULTRA LOW
DISTORTION



DSP
DIGITAL
EFFECTS



SM-1350UI

COD. 5100140

DJ MP3 mixer player

- Headphone Monitor Split
- Three types of Cross Fader
- Talk Over
- Peak Level Meter
- Trim: Track input level composition available
- Independent Monitor Switch
- Outputs: 2 Master (L/R), 2 Booth (L/R), 2 Rec (L/R)
- Inputs: 2 phono: RCA, 3 Line: RCA, 3 Mic: Jack
- Frequency range: 20Hz - 20KHz
- S/N ratio: 80dB
- Dimensions: (W)300x(D)255x(H)87mm

Specifications are subject to change without notice.

LOGISTICS INFORMATION

MASTER DIMENSIONS 348 x 305 x 365 mm 13,7 x 12 x 14,4 in	GROSS WEIGHT 11,1 Kg / 24,5 Lb	MASTER PIECES 10u
---	--	-----------------------------

3 INPUT CHANNELS

HOT FEATURES

- USB MP3 PLAYER**
- BALANCED XLR OUTPUT**
- HEADPHONES OUTPUT**

SM-1250UI

COD. 5100141

USB Mp3 player

- Headphone Monitor Split
- Three types of Cross Fader
- Talk Over
- Peak Level Meter
- Trim: Track input level composition available
- Independent Monitor Switch
- Outputs: 2 Master (1 XLR, 1 RCA), 1 Booth (RCA), 1 Rec (RCA)
- Inputs: 1 phono: RCA, 3 Line: RCA, 3 Mic: Jack, USB
- Frequency range: 20Hz - 20KHz
- S/N ratio: 80dB
- Dimensions: (W)290x(D)226x(H)117mm

Specifications are subject to change without notice.

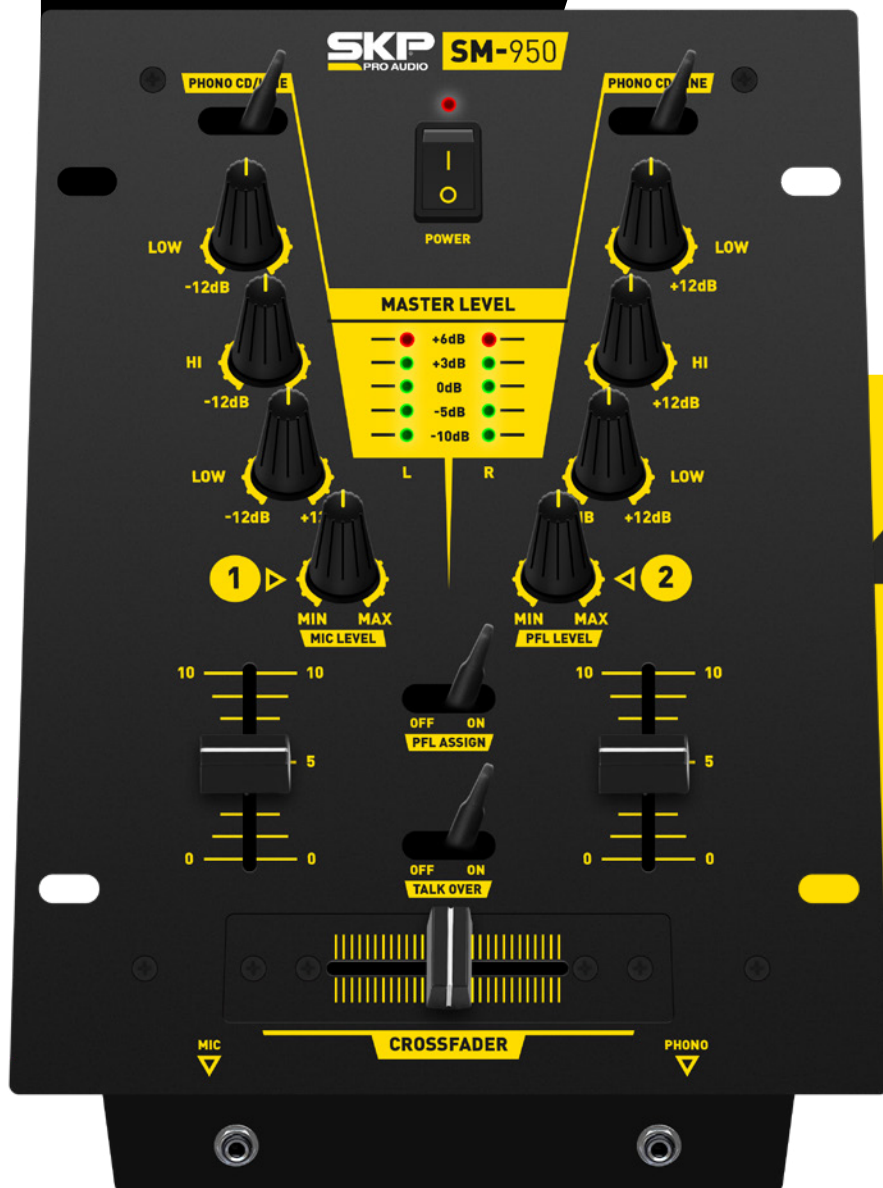
LOGISTICS INFORMATION

MASTER DIMENSIONS 384 x 310 x 280 mm 15,1 x 12,2 x 11 in	GROSS WEIGHT 7,95 Kg / 17,5 Lb	MASTER PIECES 10u
---	--	-----------------------------

2 INPUT CHANNELS



DJ MIXERS



SM-950

COD. 12100140

2 Stereo input channels, with 2-way equalizer

DJ microphone channel

PFL to the stereo input channels- Replaceable crossfader for input channels

Especially easy sliding HQ faders

LED Display

HOT FEATURES



USB POWERED

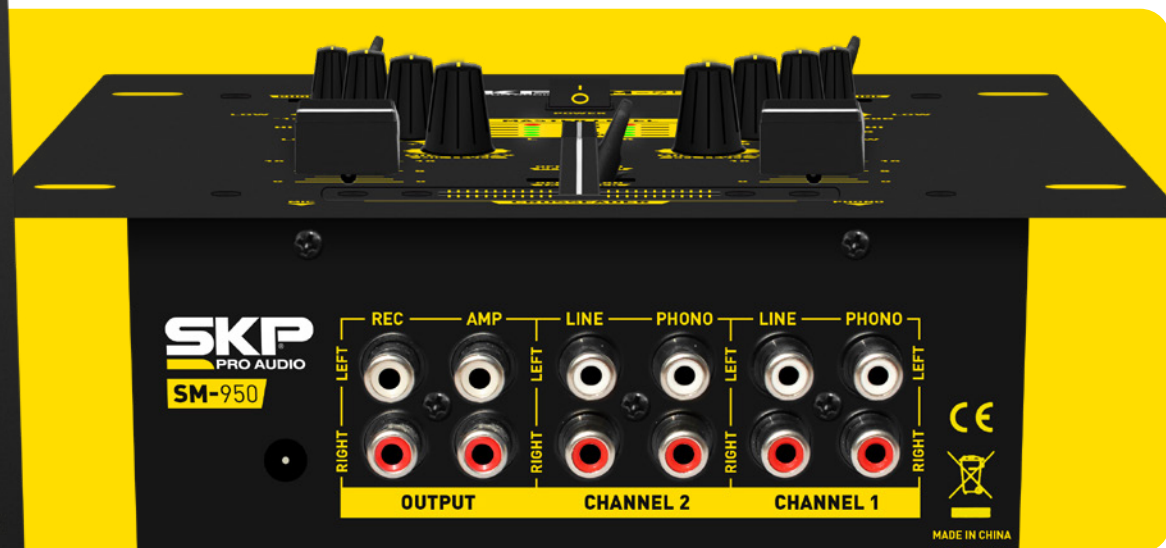


HEADPHONES OUTPUT



0.003% THD
ULTRA LOW DISTORTION

Specifications are subject to change without notice.



- Inputs: Mic mono 1.5v; Phone stereo 3mV; Line stereo 150mV
- Outputs: Master stereo 1V/600Ω; Record stereo 0.5V/600Ω
- Frequency range 20 - 20KHz
- S/N ratio: 61dB
- Equalizer: Bass ± 12dB/50Hz; Treble 12dB/10kHz; Talk over 16dB
- Power Supply: 12V DC - 700mA



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
140x510x185mm 6.3x20x7.3 in	7.98 Kg / 15 Lb	2u

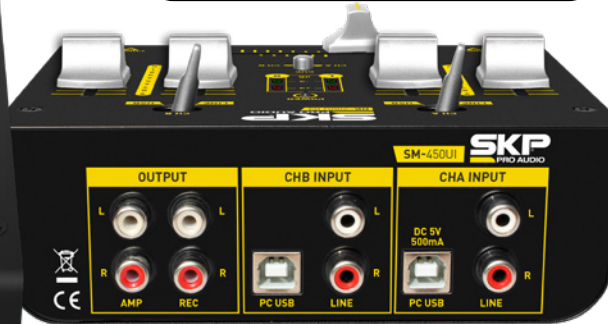
4 INPUT CHANNELS



LOGISTICS INFORMATION

MASTER DIMENSIONS 384 x 310 x 280 mm 15,1 x 12,2 x 11 in	GROSS WEIGHT 7,95 Kg / 17,5 Lb	MASTER PIECES 4u
---	--	----------------------------

2 INPUT CHANNELS



SM-350MP COD. 5100140

USB in/out

1 USB input/output for Playing and Recording
 2+1 channel professional mixer.
 Headphone monitor auditioning.
 Reinforced headphone 1*1/4 jack & 1*1/8 jack output.
 Independent Monitor Switch
 Inputs: 2 RCA Line inputs, 2 RCA Turntable inputs, 1
 Mic:1/4JACK, 1 type B USB-PORT
 Outputs:2 RCA Master, 2 RCA Rec
 Frequency range :20 Hz-20 KHz
 S/N ratio: 80dB
 Dimensions:(L)150*(W)129*(H)50mm

Specifications are subject to change without notice.

HOT FEATURES

- USB POWERED
- HEADPHONES OUTPUT
- 0.003%THD
- ULTRA LOW DISTORTION

LOGISTICS INFORMATION

MASTER DIMENSIONS 160x510x185mm 6,3x20x7,3 in	GROSS WEIGHT 7,98 Kg / 15 Lb	MASTER PIECES 2u
--	--	----------------------------

5 INPUT CHANNELS

SM-350MP COD. 5100140

4 Mono 6.35mm microphone inputs with volume control
 Up to 50dB gain of each channel
 Digital Delay
 Mp3 Player
 Power supply: 9V Battery or External 9V DC

HOT FEATURES

- VIRTUAL DJ LE INCLUDED
- USB POWERED



Specifications are subject to change without notice.

VZ LIGHTWEIGHT SERIES



**PURITY
PREAMPS**

- QUICK ACCESS TO ALL FUNCTIONS AND POSSIBLE CONNECTIONS. QUALITY MATERIALS AND COMPONENTS ENSURE ROBUSTNESS AND RELIABILITY WITH NEW FUNCTIONS OF DIRECT RECORDING TO USB PORT, MP3 PLAYER WITH INDIVIDUAL CONTROLS, DSP 24 BITS.

• HIGH PERFORMANCE MIC PREAMPS, CLEAR SIGNALS WITHOUT UNWANTED NOISE



6 INPUT CHANNELS

LOGISTICS INFORMATION

MASTER DIMENSIONS
411 x 511 x 618 mm
16,2 x 20,1 x 24,3 In

GROSS WEIGHT
20,09 Kg / 44,3 Lb

MASTER PIECES
8u

HOT FEATURES

- USB MEDIA PLAYER
- UP TO 6 INPUT CHANNELS
- ULTRA LIGHTWEIGHT AND PORTABLE



8 INPUT CHANNELS

LOGISTICS INFORMATION

MASTER DIMENSIONS
596 x 328 x 487 mm
23,5 x 12,9 x 19,2 In

GROSS WEIGHT
23,5 x 12,9 x 19,2 In

MASTER PIECES
4u

HOT FEATURES

- BUILT IN COMPRESSOR
- UP TO 8 INPUT CHANNELS
- 16 EFFECTS DSP 24 BIT

VZ-6.2

COD. 5100674

- 2 balanced XLR with phantom power (+48V)
- Ultra-low noise discrete Mic preamplifiers
- 2 stereo channels
- 1 stereo balance return channel
- 3-band equalizer on mono channel
- 2-band equalizer on stereo channel

- USB Port
- Mp3 player
- AUX send for monitoring/effects (post-fader)
- Control room and phones outputs
- Peak LEDs and stereo panning in all the channels

VZ-8.2

COD. 5100675

- 4 balanced XLR channels with Phantom Power(+48V)
- Ultra-low noise discrete Mic preamplifiers
- Low Cut for each Mic input
- 3 stereo channels
- 1 stereo return channel
- 3-band Equalizer on Mic channels
- 2-band Equalizer on stereo channels

- Insert I/O and built-in compressor for channels 1-2
- USB Port
- MP3 Player
- Aux Sends for monitoring/effects (post-fader)
- 24-bits DSP with 16 internal effects
- Control room and phones out
- Peak LEDs and stereo panning in all the channels

VZ-12.4 / VZ-16.4
DIRECT MP3 USB RECORDING



12 INPUT CHANNELS

LOGISTICS INFORMATION

MASTER DIMENSIONS
756 x 461 x 504 mm
29,8 x 18,1 x 19,8 in

GROSS WEIGHT
21,28 Kg / 46,9 Lb

MASTER PIECES
4U

VZ-12.4 / VZ-16.4

- HOT FEATURES**
- BUILT IN COMPRESSO**
 - AUX PRE/POST SELECTABLE AUX**
 - 100 EFFECTS 24 BIT DSP**
 - BIG LCD DISPLAY WITH BACKLIGHT**



16 INPUT CHANNELS

LOGISTICS INFORMATION

MASTER DIMENSIONS
756 x 561 x 504 mm
29,8 x 22,1 x 19,8 in

GROSS WEIGHT
31,2 Kg / 68 Lb

MASTER PIECES
4U

VZ-12.4 COD. 5100676

6 balanced XLR channels with Phantom Power(+48V)	Direct recording to USB/SD, without connecting a PC MP3 Player
Ultra-low noise discrete Mic preamplifiers	24-bits DSP with 100 internal effects
Low Cut for each Mic input	Balanced XLR and TRS Output for Main Mix
4 stereo channels	Stereo bus out (GR 1-2)
1 stereo return channel	Control room and phones out
3-band Equalizer on Mic channels	Peak LEDs and stereo panning in all channels
2-band Equalizer on stereo channels	Stereo panning in all the channels
Insert I/O and built-in compressor for channels 1-4	
Aux Sends for monitoring/effects (post-fader)	

VZ-16.4 COD. 5100676

8 balanced XLR channels with Phantom Power(+48V)	Direct recording to USB/SD, without connecting a PC MP3 Player
Ultra-low noise discrete Mic preamplifiers	24-bits DSP with 100 internal effects
Low Cut for each Mic input	Balanced XLR and TRS Output for Main Mix
6 stereo channels	Stereo bus out (GR 1-2)
1 stereo return channel	Control room and phones out
3-band Equalizer on Mic channels	Peak LEDs and stereo panning in all the channels
2-band Equalizer on stereo channels	Stereo panning in all the channels
Insert I/O and built-in compressor for channels 1-4	
Aux Sends for monitoring/effects (post-fader)	

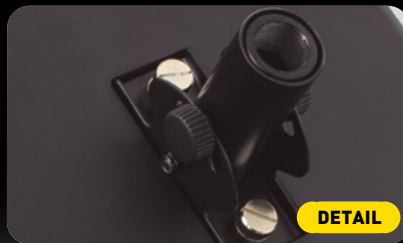
Specifications are subject to change without notice.

MIX CONNECT



**PURITY
PREAMPS**

▶ HIGH PERFORMANCE MIC PREAMPS, CLEAR SIGNALS WITHOUT UNWANTED NOISE



DETAIL



USB INTERFACE



LOGISTICS INFORMATION

MASTER DIMENSIONS 220x385x575mm 8.6x15x22.6in	GROSS WEIGHT 7kg/15lb	MASTER PIECES 4u
--	---------------------------------	----------------------------

**THE MIX
BESIDE YOU**

10 INPUT CHANNELS



HOT FEATURES

ULTRA LIGHTWEIGHT AND PORTABLE

2 BAND EQUALIZER

AUX AUX SEND



MIX CONNECT 10

COD. 5100140

Ready to mount on a stand	2-band EQ per channel
4 balanced XLR Microphone input	4 Segment Level Indicator
48V Phantom Power	PC Interface
2 Stereo channels	1 Aux Send
5 Mono Line Inputs	Stereo Main Output
2 TK RCA Stereo Input	2TK Stereo Output
Aux Input	Phones Output

Specifications are subject to change without notice.



MIX CONNECT 8

COD. 5100640

Ready to mount on a stand	2-band EQ per channel
2 balanced XLR Microphone input channels with 48V Phantom Power	4 Segment Level Indicator
2 Stereo channels	1 Aux Send
4 Mono Line Inputs	Stereo Main Output
2 TK RCA Stereo Input	2TK Stereo Output
Aux Input	Phones Output



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
215x325x575mm 8.5x12.8x22.6in	5kg/11lb	4u

8 INPUT CHANNELS

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
225x240x575mm 8.9x9.4x22.6in	5kg/11lb	4u

6 INPUT CHANNELS

MIX CONNECT 6

COD. 5100640

2 balanced XLR Microphone input channels	2-band EQ per channel
48V Phantom Power	4 Segment Level Indicator
2 Stereo channels	Stereo Main Output
3 Mono Line Inputs	REC Stereo Output
2 TK RCA Stereo Input	Phones Output





LIVE THE MIX

EXPERIENCE



DIGITAL MIXING CONSOLE

COD. 510066

NEUTRIK
High Quality
NEUTRIK connector



TWO USB 2.0

2 USB plugs provide stereo recording/ playing/ system update/ save, import and export sessions.

RECORDING

AES/EBU, S/PDIF

Ruteable digital inputs and outputs.

SECURITY LOCK FUNCTION

Lock the screen and all motorized faders. If someone accidentally moves the faders, the mix will remain intact.

WIFI INCLUDED

Use your personal iPad to control all D-Touch 20 functions remotely.



Copyright © Apple Inc. All Right Reserved.

HEADPHONES CONNECTOR

10 DIGITAL VUMETERS



Parameter adjustment Encoder.
Press for a precise fit.

192kHz Digital Converter

Increased performance, hardware-based filter accelerators. Ultra-fast processing time. AD/DA with and Wide dynamic range while preserving linearity for improved THD performance. Low distortion output.

Total Recall

Digital Gain.
No need recall sheet.

ULTRA LIGHTWEIGHT

9

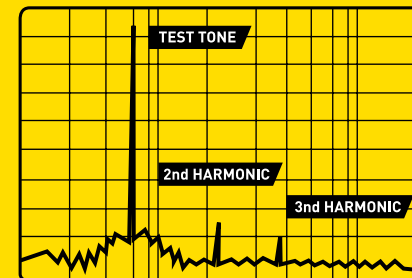
9 MOTORIZED FADERS
100mm



PURITY PREAMPS

HIGH PERFORMANCE MIC PREAMPS,
CLEAR SIGNALS WITHOUT UNWANTED NOISE

Without electrical noise flat frequency response ultra low harmonic distortion.



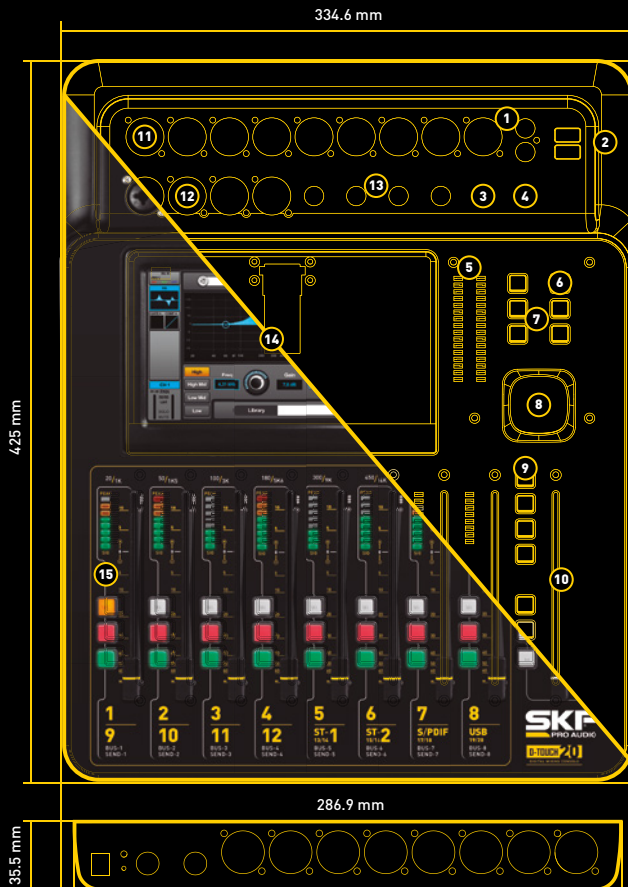
7" Touch screen built in

- FULL COLOR
- TRUE TONE DISPLAY
- HIGH DEFINITION

COD. 000211542

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
682x475x355 mm 24.4 x 47.5 x 14 inch	30.5 kg / 67.24 lb	5u



- WIFI INCLUDED**
- 20-INPUT/16-BUS/8-OUTS**
- 1 S/PDIF IN/OUT - AES/EBU OUT
- 2 Two USB 2.0 interface
- 3 Headphone level
- 4 Headphone connector
- 5 Master out 16 band level meter
- 6 ON/OFF/Lock
- 7 Software control buttons
- 8 Parameter adjustment encoder
- 9 Layer buttons
- 10 Main Mix control
- 11 8 channel XLR mic in Neutrik(R) connector
- 12 4 channel Combo in Neutrik(R) connector
- 13 2 Jack stereo in
- 14 7 inch touch screen
- 15 Channels/buses/sends control surface

1 INTERNAL FX MODULES

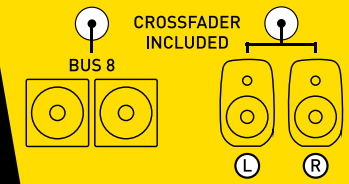
4 EFFECT ENGINES

Up to 8 powerful FX available with multiple adjustment parameters.

2 PATCH

8 assignable XLR balanced outputs

D-Touch 20 offers 16 internal buses that can be patched to the physical XLR outputs of the rear panel that the user chooses.



BUS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Out 1	○															○
Out 2		○														○
Out 3			○													○
Out 4				○												○
Out 5					○											○
Out 6						○										○
Out 7							○									○
Out 8								○								○



3 BUSES

8 output buses. Setup the output bus, D-Touch 20 allows to use EQ, FX's, Delay on each of its 4 mono buses and 4 stereo buses. Pre/Post fader configuration. Quick assignment, you can see in each channel the active sends and their respective level.

DIGITAL MIXING CONSOLE

D-TOUCH 20 DIGITAL MIXING CONSOLE

- LIVE THE EXPERIENCE -

LAYER SELECT

Select either channels 1-8 inputs, 19-20 inputs or 1-8 buses. Control the levels with the 9 motorized faders.



MAIN MIX CONTROL

SENDS ON FADERS

Touch and slide. Quickly send any channel to all the busses you need. Use the faders to adjust the send levels.

LED color specifications



4 SENDS

5 EQUALIZER

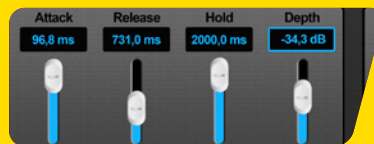
Select between 4 frequency bands, you can set any frequency, modify its amplitude +/- 18dB and vary the Q factor according to your need. Load and store EQ Presets.



EQ Control Panel: Freq (4,31 kHz), Gain (7,8 dB), Q (3,0)

6 DYNAMIC PROCESSORS

In a live mix it is very important to control the dynamics of each signal D-Touch 20 allows to use Compressors, and Gates with full-configurable parameters.



Compressor control panel showing Gain, Threshold (-30,0 dB), and OUT graphs.

7" HIGH RESOLUTION 1024PX

Feature icons: INTERNAL FX MODULES, PATCH, BUSES, SENDS, EQUALIZER, DYNAMIC PROCESSORS.

- 12 mic input with Purity Preamps and +48V Phantom Power
- 2 Stereo TRS input
- S/PDIF I/O - AES/EBU output
- USB Stereo Input/ USB Stereo Recording
- Digital Gain. Total Recall
- High Quality Professional Neutrik® Connectors
- 16 buses
- 8 assignable XLR output connectors
- Stereo monitor output connector/ Headphone output
- AD/DA up to 192kHz
- 7" 1024px IPS Touchscreen
- Screen adjustable angle/ Capacitive display
- Total Lock Security Function
- 9 Motorized faders 100mm/ Send on Fader
- 10 Digital Vumeter
- 8 internal effect modules Modulation/Delay/ Reverb/ Graphic EQ
- Phase Inverter/Input Delay
- Compressor/ Side Chain/ Gate/ Full-Parametric EQ
- Wifi USB / iPad remote control



▶ LET THE
**MUSIC
SPEAK**

LEGACY SERIES



PURITY PREAMPS
HIGH PERFORMANCE MIC PREAMPS, CLEAR SIGNALS WITHOUT UNWANTED NOISE

SET THE MIX IN A RUGGED WAY

Bluetooth

32 INPUT CHANNELS

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
756 x 561 x 504 mm 29,8 x 22,1 x 19,8 In	31,2 Kg / 68 Lb	4u

LEGACY 32

- | | | |
|--|---|----------------------------------|
| Heavy duty aluminium construction | 2 Selectable Hi Z electric guitar input | Dual 16 DSP Effects with display |
| 30 balanced XLR Microphone input channels with 48V Phantom Power | PFL and Mute function per channel | 10 Segment LED level indicator |
| 2 Stereo channels | Direct USB REC | 5 Aux Send |
| 3-band Semi Parametric EQ per channel | PC Interface | 2 Subgroup |
| 7-band Graphic EQ on Master | Lamp USB Port | Balanced Stereo Main Output |
| | MP3 Player Assignable to Stereo Channel | Subgroup Output |

- HOT FEATURES**
- MP3** USB MP3 PLAYER
 - DUAL DSP** DUAL DIGITAL SIGNAL PROCESSOR
 - AUX** PRE/POST AUX
 - 48V PH** 48V PHANTOM POWER

Specifications are subject to change without notice.

MIXER FX



HIGH PERFORMANCE MIC PREAMPS, CLEAR SIGNALS WITHOUT UNWANTED NOISE

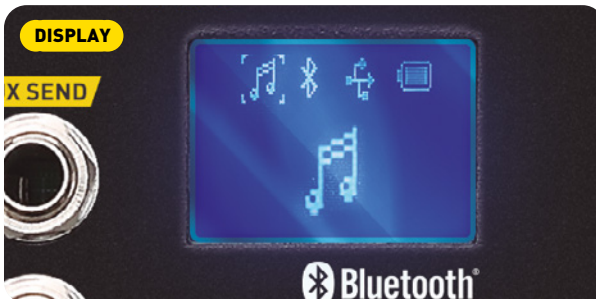
HOT FEATURES

MP3 USB MP3 PLAYER **DUAL DSP** DUAL DIGITAL SIGNAL PROCES

AUX PRE/POST AUX **48V PH** 48V PHANTOM PHANTOM POW

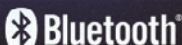


ALUMINIUM STROKE



DISPLAY

X SEND



MULTITRACK 24 INPUT CHANNELS

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
756 x 561 x 504 mm 29,8 x 22,1 x 19,8 in	31,2 Kg / 68 Lb	4u

LEGACY 24

Heavy duty aluminium construction	2 Selectable Hi Z electric guitar input	MP3 Player Assignable to Stereo Channel
20 balanced XLR Microphone input channels with 48V Phantom Power	PFL and Mute function per channel	Dual 16 DSP Effects with display
2 Stereo channels	USB	10 Segment LED level indicator
3-band Semi Parametric EQ per channel	Direct USB REC	5 Aux Send
7-band Graphic EQ on Master	PC Interface	2 Subgroup
	Lamp USB Port	Balanced Stereo Main Output

Specifications are subject to change without notice.

MIXER FX



**PURITY
PREAMPS**

HIGH PERFORMANCE MIC PREAMPS, CLEAR SIGNALS WITHOUT UNWANTED NOISE

HOT FEATURES

MP3 USB MP3 PLAYER **DUAL DSP** DUAL DIGITAL SIGNAL PROCESSOR

AUX PRE/POST AUX **48V PH** 48V PHANTOM PHANTOM POWER

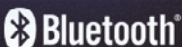


ALUMINIUM STROKE



DISPLAY

AUX SEND



DIRECT MP3 USB RECORDING

20 INPUT CHANNELS

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
756 x 561 x 504 mm 29,8 x 22,1 x 19,8 In	31,2 Kg / 68 Lb	4u

LEGACY 20

Heavy duty aluminium construction

16 balanced XLR Microphone input channels with 48V Phantom Power

2 Stereo channels

3-band Semi Parametric EQ per channel

7-band Graphic EQ on Master

2 Selectable Hi Z electric guitar input

PFL and Mute function per channel

USB

Direct USB REC

PC Interface

Lamp USB Port

MP3 Player Assignable to Stereo Channel

Dual 16 DSP Effects with display

10 Segment LED level indicator

4 Aux Send

2 Subgroup

Balanced Stereo Main Output

MIXER PRO



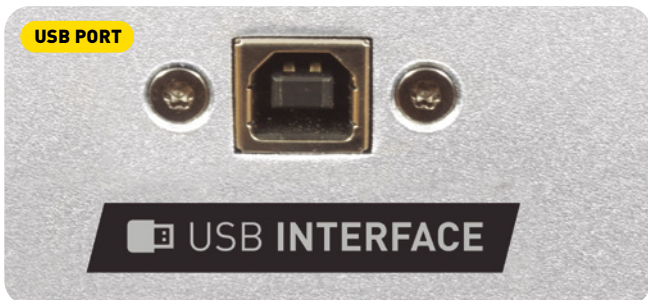
HIGH PERFORMANCE MIC PREAMPS, CLEAR SIGNALS WITHOUT UNWANTED NOISE

HOT FEATURES

- LARGE CAPACITORS PROVIDE STORAGE OF BASS
- DIRECT MP3 USB RECORDING
- SPEAKER POWERED OUTPUT
- 24 BIT DSP



ALUMINIUM STROKE



USB PORT

USB INTERFACE

DIRECT MP3 USB RECORDING

16 INPUT CHANNELS

LOGISTICS INFORMATION

MASTER DIMENSIONS 756 x 561 x 504 mm 29,8 x 22,1 x 19,8 in	GROSS WEIGHT 31,2 Kg / 68 Lb	MASTER PIECES 4u
---	--	----------------------------

LEGACY 16

Heavy duty aluminium construction	2 Selectable Hi Z electric guitar input	MP3 Player Assignable to Stereo Channel
12 balanced XLR Microphone input channels with 48V Phantom Power	PFL and Mute function per channel	Dual 16 DSP Effects with display
2 Stereo channels	USB	10 Segment LED level indicator
3-band Semi Parametric EQ per channel	Direct USB REC	4 Aux Send
7-band Graphic EQ on Master	PC Interface	2 Subgroup
	Lamp USB Port	Balanced Stereo Main Output

Specifications are subject to change without notice.



MULTITRACK 12 INPUT CHANNELS

LOGISTICS INFORMATION

MASTER DIMENSIONS 756 x 561 x 504 mm 29,8 x 22,1 x 19,8 In	GROSS WEIGHT 31,2 Kg / 68 Lb	MASTER PIECES 4u
---	--	----------------------------

LEGACY 12 COD. 5100676

Heavy duty aluminium construction	2 Selectable Hi Z electric guitar input	MP3 Player Assignable to Stereo Channel
8 balanced XLR Microphone input channels with 48V Phantom Power	PFL and Mute function per channel	16 DSP Effects with display
2 Stereo channels	USB	10 Segment LED level indicator
4-band EQ per channel	Direct USB REC	2 Aux Send
7-band Graphic EQ on Master	PC Interface	Balanced Stereo Main Output
	Lamp USB Port	Phones Out

Specifications are subject to change without notice.

DIRECT MP3 USB RECORDING



DIRECT MP3 USB RECORDING

LOGISTICS INFORMATION

MASTER DIMENSIONS 756 x 561 x 504 mm 29,8 x 22,1 x 19,8 In	GROSS WEIGHT 31,2 Kg / 68 Lb	MASTER PIECES 4u
---	--	----------------------------

LEGACY 10

Heavy duty aluminium construction

6 balanced XLR Microphone input channels with 48V Phantom Power	2 Selectable Hi Z electric guitar input	MP3 Player Assignable to Stereo Channel
2 Stereo channels	PFL and Mute function per channel	16 DSP Effects with display
4-band EQ per channel	USB	10 Segment LED level indicator
7-band Graphic EQ on Master	Direct USB REC	2 Aux Send
	PC Interface	Balanced Stereo Main Output
	Lamp USB Port	Subgroup Output

Specifications are subject to change without notice.



POWERED MIXER

MAX POWER
2000W



**PURITY
PREAMPS**

HIGH PERFORMANCE MIC PREAMPS, CLEAR SIGNALS WITHOUT UNWANTED NOISE



**DIRECT MP3
USB
RECORDING**

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
600x425x435 mm 23.6x16.7x17.1 in	23 kg 50 lb	2u

12 XLR INPUT CHANNELS



HOT FEATURES

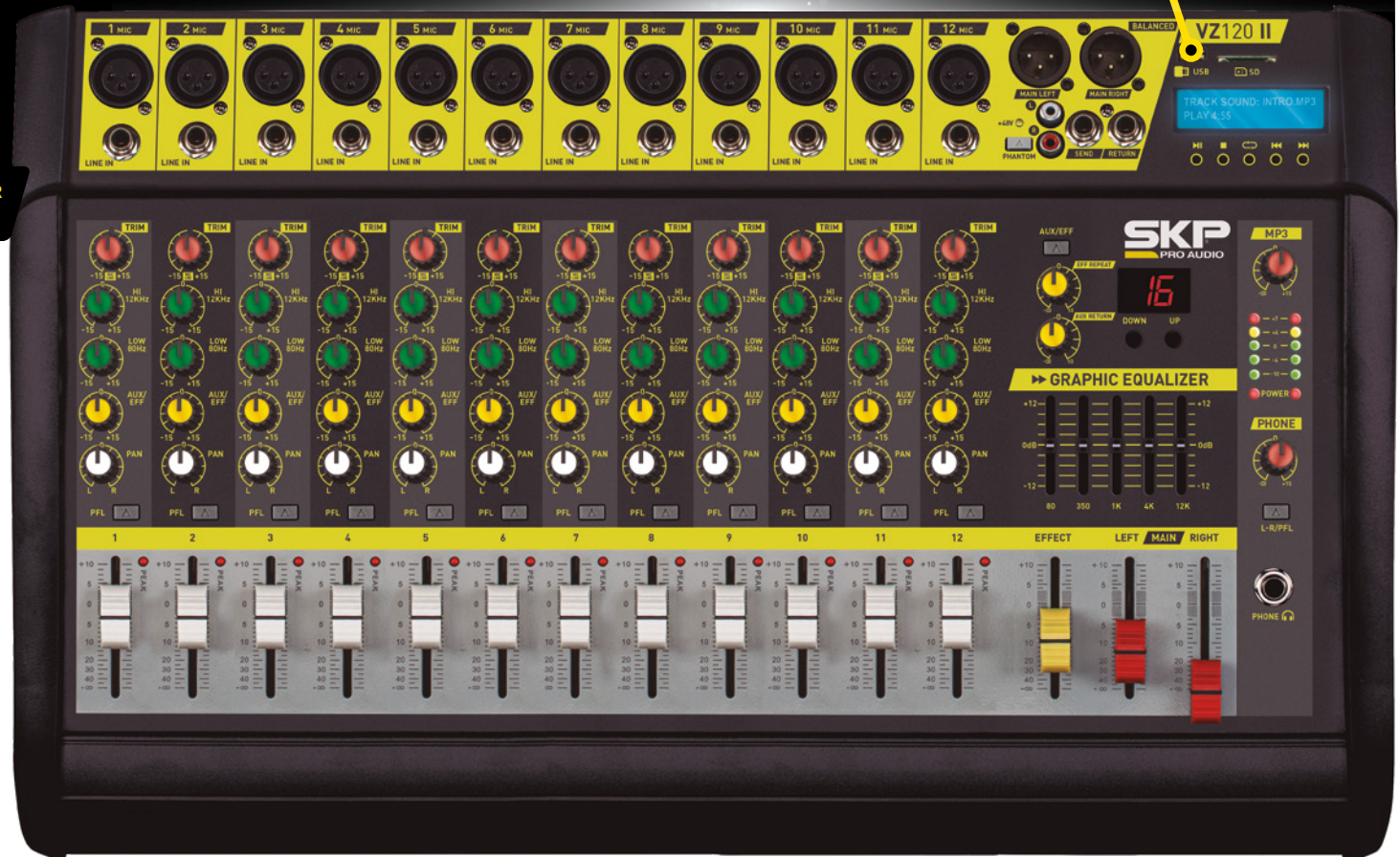
LARGE CAPACITORS
PROVIDE STORAGE OF BASS

**SPEAKON POWERED
OUTPUT**

**DIRECT MP3
USB RECORDING**

**24 BIT
DSP**
24 BIT DSP

USB INTERFACE



VZ 120 II

COD. 5100623

RMS Stereo power Output 250W + 250W @ 4Ω

12 Mono Input Channels with gold XLR and balanced Line Inputs

Ultra-low noise discrete Mic Preamps with +48V Phantom Power

Extremely high headroom - offering more dynamic range

Balanced inputs for Highest signal integrity

2-band EQ on all Channels

Peak LED all Channels

PFL Function

Aux Send per Channel for external effects and monitoring

16-Digital Delay System inside

Highly accurate 5 segment Bar-graph Meters

Separate Master Mix Outputs

5-Band Graphic Equalizer

AC 110/220V 60-50Hz



DIRECT MP3 USB RECORDING



LOGISTICS INFORMATION

MASTER DIMENSIONS 410*356*435 mm / 16.1x14x17.1 in	GROSS WEIGHT 16 kg / 35 lb	MASTER PIECES 2u
--	--------------------------------------	----------------------------

MAX POWER 1600W | 4 INPUT CHANNELS

VZ-40 II COD. 5100620

- RMS Stereo power Output 200W + 200W @ 40.
- 4 Mono Input Channels with XLR and balanced Line Inputs
- Ultra-low noise discrete Mic Preamps with +48V Phantom Power
- Extremely high headroom – offering more dynamic range
- Balanced inputs for Highest signal integrity
- 2-band EQ on all Channels
- Peak LED all Channels
- PFL function
- Aux Send per Channel for external effects and monitoring
- 16-Digital Delay System inside
- Highly accurate 5 segment Bar-graph Meters
- Separate Master Mix Outputs
- 5-Band Graphic Equalizer



DIRECT MP3 USB RECORDING



LOGISTICS INFORMATION

MASTER DIMENSIONS 420x425x435 mm / 16.5x16.7x17.1 in	GROSS WEIGHT 17 kg / 37 lb	MASTER PIECES 2u
--	--------------------------------------	----------------------------

MAX POWER 1600W | 6 INPUT CHANNELS

VZ-60 II COD. 5100621

- RMS Stereo power Output 200W + 200W @ 40.
- 6 Mono Input Channels with gold XLR and balanced Line Inputs
- Ultra-low noise discrete Mic Preamps with +48V Phantom Power
- Extremely high headroom – offering more dynamic range
- Balanced inputs for Highest signal integrity
- 2-band EQ on all channels
- Peak LED all Channels
- PFL function
- Aux Send per channel for external effects and monitoring
- 16-Digital Delay System inside
- Highly accurate 5 segment Bar-graph Meters
- Separate Master Mix Outputs
- 5-Band Graphic Equalizer



DIRECT MP3 USB RECORDING

Bluetooth



LOGISTICS INFORMATION

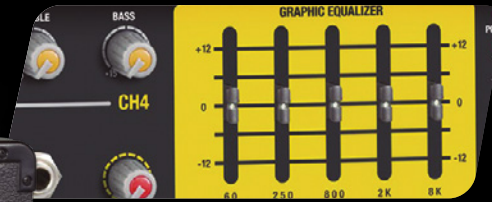
MASTER DIMENSIONS 540x425x435 mm / 21.3x16.7x17.1 in	GROSS WEIGHT 21 kg / 46 lb	MASTER PIECES 2u
--	--------------------------------------	----------------------------

MAX POWER 2000W | 10 INPUT CHANNELS

VZ-1000 II COD. 5100622

- RMS Stereo power Output 250W + 250W @ 40.
- 10 Mono Input Channels with gold XLR and balanced Line Inputs
- Ultra-low noise discrete Mic Preamps with +48V Phantom Power
- Extremely high headroom – offering more dynamic range
- Balanced inputs for Highest signal integrity
- 2-band EQ on all channels
- Peak LED all Channels
- PFL function
- Aux Send per Channel for external effects and monitoring
- 16-Digital Delay System inside
- Highly accurate 5 segment Bar-graph Meters
- Separate Master Mix Outputs
- 5-Band Graphic Equalizer

POWERED MIXER



HOT FEATURES



USB/SD
MP3 PLAYER



5 BAND GRAPHIC
EQUALIZER



DIGITAL
EFFECTS

CRX 825 USB



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
580 x 495 x 700 mm 22,8 x 19,5 x 27,6 in	27,5 Kg / 60,6 Lb	1u

MAX POWER 1000W



CRX 825 USB

COD. 5101003

Microphone Input	Balanced XLR
Microphone input impedance	1KΩ (balanced)
Line input	Type ¼" TRS balanced
Line input impedance	10KΩ (balanced)
Main Output	Type ¼" TRS balanced
Frequency response	20Hz - 20KHz ± 3dB
EQ by channel	Bass 80Hz ±15dB Treble 12KHz ±15dB
EQ Master	±12dB centered in the bands of 60Hz, 250Hz, 800Hz, 2kHz y 8kHz
MP3 Player	
Compatible audio formats	MP3, WAV, WMA
Peak power	1000W
RMS power	250W @ 4Ω
Min. Charge Impedance per channel	4 Ω
Power supply	110V/220V ~ 60Hz/50Hz
Energy Consumption	500W



Bluetooth®

CRX SERIES POWERED MIXERS

These powered mixers with built in amplifier, are very versatile and can be used conveniently in places like live halls, places of worship, clubs, conferences halls, bars, schools, churches, etc



Bluetooth®

LOGISTICS INFORMATION

MASTER DIMENSIONS 475 x 440 x 680 mm 18,7 x 17,3 x 26,8 in	GROSS WEIGHT 18 Kg / 39,7 Lb	MASTER PIECES 1u
---	--	----------------------------

MAX POWER 600W



CRX 415 USB

COD. 5101001

Microphone Input	Balanced XLR
Microphone input impedance	1 kΩ (balanced)
Line input	Type ¼" TRS balanced
Line input impedance	10kΩ (balanced)
Main Output	Type ¼" TRS balanced
Frequency response	20Hz- 20kHz ± 3dB
EQ by channel	Bass 80 Hz ±15dB Treble 12kHz ±15dB
MP3 Player	
Compatible audio formats	MP3, WAV, WMA
Peak power	600 W
RMS power	150W @ 4 Ω
Min. Charge Impedance per channel	4 Ω
Power supply	110V/220V ~ 60Hz/50 Hz
Energy Consumption	300 W

Bluetooth®

LOGISTICS INFORMATION

MASTER DIMENSIONS 540 x 480 x 760 mm 21,3 x 18,9 x 29,9 in	GROSS WEIGHT 27,5 Kg / 60,6 Lb	MASTER PIECES 1u
---	--	----------------------------

MAX POWER 800W



CRX 620 USB

COD. 5101002

Microphone Input	Balanced XLR
Microphone input impedance	1KΩ (balanced)
Line input	Type ¼" TRS balanced
Line input impedance	10KΩ (balanced)
Main Output	Type ¼" TRS balanced
Frequency response	20Hz- 20KHz ±3dB
EQ by channel	Bass 80Hz ±15dB Treble 12KHz ±15dB
EQ Master	±12dB centered in the bands of 60Hz 250Hz, 800Hz, 2KHz y 8KHz
MP3 Player	
Compatible audio formats	MP3, WAV, WMA
Peak power	800W
RMS power	200W @ 4Ω
Min. Charge Impedance per channel	4Ω
Power supply	110V/220V ~ 60Hz/50Hz
Energy Consumption	400W



▶ YOUR
**SOUND
EVERYWHERE**

PORTABLE SOUND SYSTEM

SYSTEM INCLUDED

2 SPEAKERS 1 POWERED MIXER

MAX POWER 1600W



▶ DETACHABLE POWERED MIXER



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
540 x 480 x 1155 mm 21,3 x 18,9 x 45,5 in	37 Kg / 81,6 Lb	1u

▶ 8 INPUT CHANNELS

▶ HOT FEATURES



8 CHANNELS INPUT



CLASS D AMPLIFIER



USB MP3 PLAYER



LIGHTWEIGHT AND PORTABLE

▶ SK 210MA

COD. 5110099

MIXER

MONO inputs	(4) 2x line/mic in (xlr) + 2x line/mic in (combo)
STEREO inputs	(2) 1x line in (2x jack/rca) + 1x line in (2x rca)
EQ	High 10kHz (±15db), low 100Hz (±15db)
PHANTOM power	+15v ch1-2
Internal Effect	Reverb (ch1-4)
Outputs	Monitor out (2x jack), sub out (1x jack),
Speaker Out	(2x jack)
Main	EQ speech/music selector
Metering	6 led vu-meter

MULTIMEDIA

Player Type	USB player
Compatible Files	WAV, MP3, WMA

AMPLIFIER

Amplifier Type	CLASS D
RMS Power	2x200W @4Ω
Frequency Response	MUSIC: 20Hz - 20KHz, SPEECH: 80Hz - 20KHz

LOUDSPEAKER

Loudspeaker System	2-way system vented
High Frequency Device	1" compression driver 1.35" VC - horn loaded
Low Frequency Device	10" woofer with 2" VC
Angular Coverage	90° H x 60° V
Impedance	4Ω
Frequency Response	65Hz - 20KHz, (±10dB)
Construction	Black Polypropylene, Metal Grille

GENERAL

Power Supply	110/220V-60/50Hz
--------------	------------------

PORTABLE SOUND SYSTEM

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
540 x 480 x 1155 mm	37 Kg / 81,6 Lb	1u
21,3 x 18,9 x 45,5 In		

▶ **MAX POWER 700W**

SYSTEM INCLUDED

2 SPEAKERS
1 POWERED MIXER

HOT FEATURES

- 6 CHANNELS INPUT
- CLASS D AMPLIFIER
- LIGHTWEIGHT AND PORTABLE
- 2 BAND EQUALIZER



Bluetooth



SK 207

COD. 5110099

MIXER AMPLIFIER

Inputs	6 channels
	2 mic/line (XLR/TRS)
	2 stereo selectable front AUX inputs (1/8" / 1/4" / RCA)
	1 stereo preamp input
Outputs	Powered (L/R) / FX passive output
Power Output	175W RMS
EQ	Bass and treble EQ per channel
AUX	AUX level control per channel
Power Supply	115/230V 60/50Hz
Features	Class D amplifier and switching power design
	LED power / signal / clip

SPEAKER

Type	2 way vented design
Frequency response	90Hz - 20KHz
Sensitivity	92dB/m/W
Impedance	8Ω
Driver	2x3" Mid-Hi driver
	6.5" Bass woofer driver
Connector	1/4" jack
Cabinet	Molded Black Polypropylene cabinet whit handle
Grill	steel whit foam inside
Pole	35mm stand pole

Specifications are subject to change without notice.

POWERED MIXER

SYSTEM INCLUDES
2 SPEAKERS 1 POWERED MIXER

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
700 x 395 x 570 mm 27,6 x 15,6 x 22,4 In	22 Kg / 48,5 Lb	1u

600 PEAK POWER

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
520 x 475 x 775 mm 20,5 x 18,7 x 30,5 In	22 Kg / 48,5 Lb	1u

600 PEAK POWER

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
520 x 475 x 775 mm 20,5 x 18,7 x 30,5 In	22 Kg / 48,5 Lb	1u

600 PEAK POWER



COMBO IV USB COD. 5100980

RMS Power 150W @ 4Ω

- Internal effects (Delay / Reverb)
- Built-in MP3 Player
- Compatible with MP3, WAV and WMA files
- 2 bands Equalizer per channel
- 4 XLR channels with Phantom Power (+15V)
- 2 Auxiliar Inputs
- Effect Loop
- Powered to connect directly to the speakers
- 2 x 2-way 10" speakers

COMBO VI USB COD. 5100981


RMS Power 200W @ 4Ω

- Internal effects (Delay / Reverb)
- Built in MP3 player with display
- Compatible with MP3, WAV and WMA files
- 2 bands Equalizer per channel
- 5 bands Graphic Equalizer for the Master
- 6 XLR channels with Phantom Power (+15V)
- 2 stereo balanced channels
- 2 Auxiliar Inputs
- Effect Loop
- Powered to connect directly to the speakers
- 2 x 2-way 12" speakers

COMBO VIII USB COD. 5100982

RMS Power 250W @ 4Ω

- Internal effects (Delay / Reverb)
- Built in MP3 player with display
- Compatible with MP3, WAV and WMA files
- 2 bands Equalizer per channel
- 5 bands Graphic Equalizer for the Master
- 8 XLR channels with Phantom Power (+15V)
- 2 stereo balanced channels
- 2 Auxiliar Inputs
- Effect Loop
- Powered to connect directly to the speakers
- 2 x 2-way 15" speakers



▶ YOUR VOICE
**IN ITS MAXIMUM
EXPRESSION**



BAG INCLUDED

HOT FEATURES

- CARDIOID POLAR PATTERN**
- DYNAMIC MICROPHONE**

LOGISTICS INFORMATION

MASTER DIMENSIONS
525 x 270 x 440 mm
20,7 x 10,6 x 17,3 In

GROSS WEIGHT
13,3 Kg / 29,3 Lb

MASTER PIECES
20u



HOT FEATURES

- CARDIOID POLAR PATTERN**
- DYNAMIC MICROPHONE**
- ON/OFF SWITCH**

LOGISTICS INFORMATION

MASTER DIMENSIONS
485 x 295 x 360 mm
19,1 x 11,6 x 14,2 In

GROSS WEIGHT
17,6 Kg / 38,8 Lb

MASTER PIECES
20u



BOX INCLUDED

HOT FEATURES

- SUPER CARDIOID POLAR PATTERN**
- DYNAMIC MICROPHONE**
- ON/OFF SWITCH**

LOGISTICS INFORMATION

MASTER DIMENSIONS
420 x 265 x 390 mm
16,5 x 10,4 x 15,4 In

GROSS WEIGHT
11 Kg / 24,3 Lb

MASTER PIECES
10u

COD. 5102376
WHITE



BOX INCLUDED

HOT FEATURES

- SUPER CARDIOID POLAR PATTERN**
- DYNAMIC MICROPHONE**

LOGISTICS INFORMATION

MASTER DIMENSIONS
420 x 265 x 390 mm
16,5 x 10,4 x 15,4 In

GROSS WEIGHT
11 Kg / 24,3 Lb

MASTER PIECES
10u

PRO-57XLR <small>COD. 5102352</small>	PRO-58XLR <small>COD. 5102356</small>	PRO-92XLR <small>COD. 5102375</small>	PRO-100XLR <small>COD. 5102373</small>
Professional Instrument Microphone	Professional Microphone	Professional Microphone	Professional Microphone
Type: Dynamic	Type: Dynamic	Type: Dynamic	Type: Dynamic
Polar pattern: Cardioid	Polar pattern: Cardioid	Polar pattern: Supercardioid	Polar pattern: Supercardioid
Frequency reponse: 60Hz to 16KHz	Frequency response: 60Hz to 16KHz	Frequency response: 50Hz to 16KHz	Frequency response: 50Hz to 16KHz.
Output Impedance: 600Ω	Output Impedance: 600Ω	Output Impedance: 600Ω	Output Impedance: 300Ω
Sensitivity: -77dB	Sensitivity: -77dB	Sensitivity: -72dB	Sensitivity: -49dB
Cable: 17 t (5M) XLR to TS	Ouput: Balanced	Ouput: Balanced	Ouput: Balanced
Packaging: Cardboard box	Cable: 17ft (5m) XLR to XLR	Cable: 17ft (5m) XLR to XLR	Cable: 20ft (6m) XLR to XLR
Body: Metallic	Packaging: Cardboard box	Packaging: Plastic and rigid case	Packaging: Case
	Body: Metallic	Body: Metallic	Body: Metallic

MICROPHONES

A COMPLETE FAMILY OF PROFESSIONAL DYNAMIC MICROPHONES

EVERY SINGER OR BAND WANTS TO SOUND THEIR BEST ON STAGE



XLR TO TS 1/4" INCLUDED
(PRO-20, PRO-40)



(PRO-35XLR, PRO-57XLR, PRO-58XLR, PRO-90XLR, PRO-100XLR)

HOT FEATURES

- CARDIOID POLAR PATTERN
- DYNAMIC MICROPHONE
- ON/OFF SWITCH

LOGISTICS INFORMATION

MASTER DIMENSIONS
410 x 290 x 430 mm
16,1 x 11,4 x 16,9 In

GROSS WEIGHT
6,8 Kg / 15 Lb

MASTER PIECES
10u

CASE INCLUDED

HOT FEATURES

- CARDIOID POLAR PATTERN
- DYNAMIC MICROPHONE

LOGISTICS INFORMATION

MASTER DIMENSIONS
420 x 265 x 390 mm
16,5 x 10,4 x 15,4 In

GROSS WEIGHT
10,5 Kg / 23,1 Lb

MASTER PIECES
10u

HOT FEATURES

- CARDIOID POLAR PATTERN
- DYNAMIC MICROPHONE
- ON/OFF SWITCH

LOGISTICS INFORMATION

MASTER DIMENSIONS
410 x 290 x 430 mm
16,1 x 11,4 x 16,9 In

GROSS WEIGHT
7,5 Kg / 16,5 Lb

MASTER PIECES
10u

PRO-20	PRO-35XLR	PRO-40
Professional Microphone	Professional Microphone	Professional Microphone
Type: Dynamic	Type: Dynamic	Type: Dynamic
Polar pattern: Cardioid	Polar pattern: Cardioid	Polar pattern: Cardioid
Frequency response: 50Hz to 16KHz	Frequency response: 50Hz to 16KHz	Frequency response: 50Hz to 16KHz
Output Impedance: 600Ω ±30% (at 1KHz)	Output Impedance: 600Ω	Output Impedance: 600Ω ±30% (at 1KHz)
Sensitivity: -75dB (at 1KHz)	Sensitivity: -75dB (at 1KHz)	Sensitivity: -75dB (at 1KHz)
Cable: 17ft (5m) XLR to TS	Output: Balanced	Cable: 17ft (5m) XLR to TS
Connector: XLR	Cable: 17ft (5m) XLR to XLR	Connector: XLR
Packaging: Plastic box	Packaging: Plastic and rigid case	Packaging: Plastic box
Body: Metallic	Body: Metallic	Body: Metallic

Specifications are subject to change without notice.



• Style and professional performance for legislative chambers, houses of praise & worship and conference room.



INTERIOR CAPSULE

PRO-33K

COD. 5102359

Professional Microphone

- Type: Dynamic
- Polar pattern: Cardioid
- Frequency response: 50 Hz to 16 KHz
- Output Impedance: 600 Ohm ±30% (at 1KHz)
- Packaging: Plastic box
- Body: Metallic

Specifications are subject to change without notice.

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
500x440x380mm 19.7x17.3x15in	11.5 kg / 25.4 lb	25u

CASE INCLUDED

HOT FEATURES

- CARDIOID POLAR PATTERN
- DYNAMIC MICROPHONE

X3

STUDIO MICROPHONES

TRUE SOUND

FOR RECORDING STUDIO AND STAGE PERFORMANCE

SKS -420

COD. 5102516

The SKS 420, a microphone designed for the most exigent musicians and sound engineers. Meant to professional recording studios and home studio, the SKS 420 becomes essential by high sensitivity and flat frequency response for recording voices and multiple instruments thanks to its multiple polar pattern, omnidirectional, figure 8 and cardioid. For larger signals at 130dB SPL has an attenuator - 10dB and low cut at 80Hz.

- Transducer Principle: Dual, True Condenser
- Diaphragm: Gold-plating
- Directivity: Cardioid, 20Hz-20KHz
- Sensitivity: -33/-39/-38dB (0dB=1V/Pa at 1 KHz)
- Equivalent Noise Level: <12dBA
- Max. Input SPL: 130dB (THD <1%at 1KHz)
- Sensitivity Attenuation: -10dB
- Output Impedance: 58Ω
- Power Requirements: 48V DC Phantom Power
- Bass Filter: 10dB/octave at 80Hz



SH1

INCLUDED

The SH-1 Super Shock Mount is a heavy-duty elastic suspension system. This mounting basket fits the SK-220 and SK-420, and many other condenser microphones. It features excellent stand and noise/vibration reduction.

HOT FEATURES

- DUAL LARGE DIAPHRAGM TRUE CONDENSER
- SWITCHABLE HIGH PASS FILTER
- THREE SELECTABLE POLAR PATTERNS
- 12 dBA LOW NOISE ELECTRONICS FOR HIGH DYNAMIC RANGE



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
345 x 525 x 495 mm 13,6 x 20,7 x 19,5 in	16,9 Kg / 37,3 Lb	8u

TRUE CONDENSER

LARGE-DIAPHRAGM

TRUE CONDENSER MICROPHONE FOR PROFESSIONAL STUDIO RECORDINGS. EXCEPTIONAL FLAT FREQUENCY RESPONSE AND ULTRA-HIGH SOUND RESOLUTION.

SKS-220

COD. 5102515

Large-diaphragm condenser microphone.

High sensitivity and a flat frequency response make that microphone be an essential tool for the studio recording and home studio. Supports 135dB maximum sound pressure level and it's a versatile microphone for recording both vocals and instruments.

Built-in high resistant material.

- Frequency Response: 20Hz-20KHz
- Sensitivity: -35dB
- Directivity: Cardioid
- Equivalent Noise Level: <24dB (IEC 581-5)
- Maximum SPL Input: 135dB (at 1KHz THD < 1%)
- Output Impedance: <100Ω
- Load Impedance: >1000Ω
- Phantom Power Requirements: 48V DC

HOT FEATURES

LARGE DIAPHRAGM TRUE CONDENSER

CARDIOID POLAR PATTERN

24 dBA LOW NOISE ELECTRONICS FOR HIGH DYNAMIC RANGE

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
452 x 535 x 418 mm 17,8 x 21,1 x 16,5 in	19,5 Kg / 43 Lb	20u

DIRECTIVITY CARDIOID



RF-30 STUDIO

COD. 5110220

REFLEXION FILTER

Absorption surface	High density acoustic foam
Costruction	Aluminum
Dimensions	(W)10" (H)12" (D)3"
Weight	1.9lb

Specifications are subject to change without notice.

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
500x440x380mm 19.7x17.3x15in	11.5 kg / 25.4 lb	25u

RF-20 PRO

COD. 5110220

REFLEXION FILTER

Absorption surface	High density acoustic foam
Costruction	Aluminum
Dimensions	(W)10" (H)12" (D)3"
Weight	1.9lb

Specifications are subject to change without notice.

LOGISTICS INFORMATION

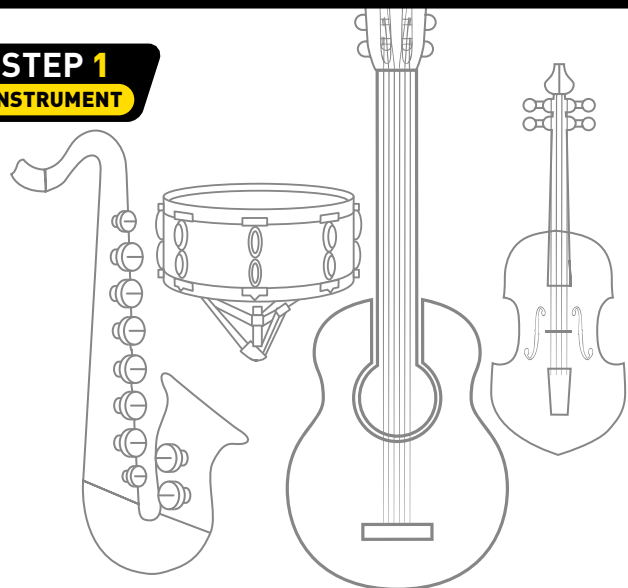
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
500x440x380mm 19.7x17.3x15in	11.5 kg / 25.4 lb	25u



▶ YOUR ACOUSTIC SOUND

LIMITLESS CONNECTIVITY

◉ STEP 1
INSTRUMENT



◉ STEP 2
MICROPHONE



◉ STEP 3
ADAPTATOR



LOGISTICS INFORMATION

MASTER DIMENSIONS

500 x 440 x 380 mm / 19,7 x 17,3 x 15 In

GROSS WEIGHT

7,5 Kg / 16,8 Lb

MASTER PIECES

50u



◉ PPS 48

COD. 5110080
MASTER PIECES 50U

MICROPHONE PREAMPS
AND POWER SUPPLY.

STANDARD XLR / MINI XLR

SKP / A1 SHU / A2 SEN / A3 AKG

LIMITLESS CONNECTIVITY

Adapters that fulfill the function to make the connection possible to other such marks like Shure, Sennheiser and AKG.

COD. 1407319

INSTRUMENT MICROPHONES



5m CABLE



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
500x440x380mm 19.7x17.3x15in	11.5 kg / 25.4 lb	25u

PRO 518D

COD. 5102381

Element:	Condenser
Polar pattern:	Super-cardioid
Cartridge size:	Ø9.7*5.0mm
Sensitivity:	- 47dB
Frequency response:	50Hzto - 2KHz
Output impedance:	<680KΩ
Working voltage:	Phantom 48V or DC 1.5V- 10V
Signal-to-noise ratio:	>58dB
Cable length:	5m
Connector:	3.5mm screw plug

Miniature supercardioid condenser microphone is designed for percussion, snares, toms and surdos in both stage and studio applications.



DETAIL



SETUP

PPS-48 INCLUDED



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
500x440x380mm 19.7x17.3x15in	8.5 kg / 18.7 lb	50u

PRO 519W

COD. 5102382

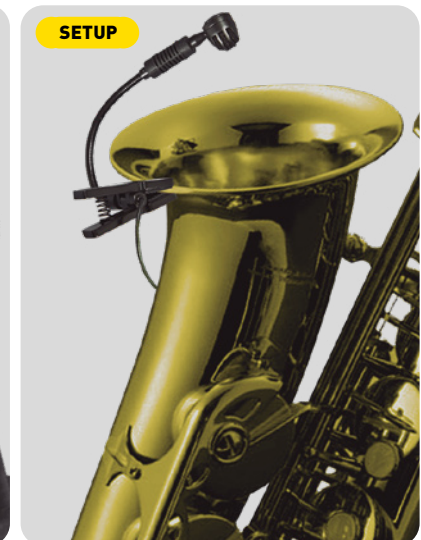
Element:	Condenser
Polar pattern:	Cardioid
Sensitivity:	- 45db
Frequency response:	20Hz to 20KHz
Output impedance:	<680 K Ω
Working voltage:	DC 1.5V- 10V
Signal-to-noise ratio:	78dB
Cable length:	3m
Connector:	3.5mm screw plug

Specifications are subject to change without notice.

Clip and cartridge connection have vibration protection, prevent the mechanical noise. The gooseneck neck position can be adjusted as needed.



DETAIL



SETUP



INSTRUMENT MICROPHONES



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
500x440x380mm 19.7x17.3x15in	9.5 kg / 21.4 lb	25u

PRO 517G

COD. 51023810

Element:	Condenser
Polar pattern:	Cardioid
Cartridge size:	Ø9.7*5.0mm
Sensitivity:	-47dB
Frequency response:	40 to 18KHz
Output impedance:	≤680KΩ
Working voltage:	vDC 1V- 10V
S/N ratio:	>60dB
Weight:	89g
Cable Length:	3m

Designed for (70mm-93mm) thickness acoustic guitar. High quality condenser microphone. Vibration protection, prevent the mechanical noise.



DETAIL



SETUP



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
500x440x380mm 19.7x17.3x15in	7 kg / 15.4 lb	50u

PRO 516V

COD. 5102380

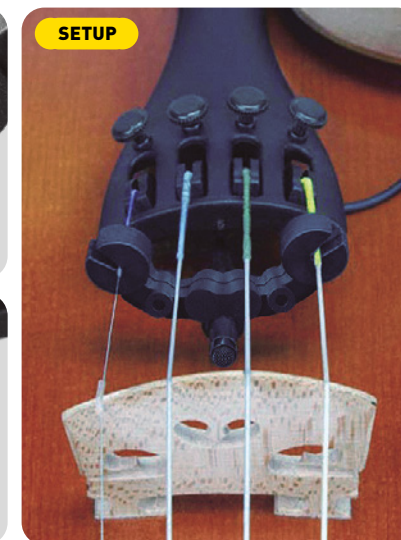
Element:	Condenser
Polar pattern:	Omnidirectional
Cartridge size:	Ø 6.0 * 2.7 mm
Sensitivity:	-38 dB
Frequency response:	20 to 2KHz
Output impedance:	≤2.2KΩ
Working voltage:	DC 2V-10V
Signal-to-noise ratio:	more than 58dB
cable length:	1.5m

Specifications are subject to change without notice.

Hang on the violin string to pick up the sound. Soft plastic clip for vibration protection, prevent the mechanical noise.



DETAIL



SETUP

INSTRUMENT MICROPHONES



HMG 02 COD. 5102520

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
368 x 470 x 427 mm / 14,5 x 18,5 x 16,8 In	4,62 Kg / 10,2 Lb	40u

Element Condenser Output impedance: 2.2KΩ a (1kHz)

Polar pattern: Cardioid Max. Operating voltage: 10V

Frequency Response: 100Hz-12.5 KHz Power requirement: 2.0V

Sensitivity: -45dB (0dB=1V/Pa a 1kHz)



1mm DIAMETER BAG INCLUDED

HSP 2 COD. 5102702

LOGISTICS INFORMATION

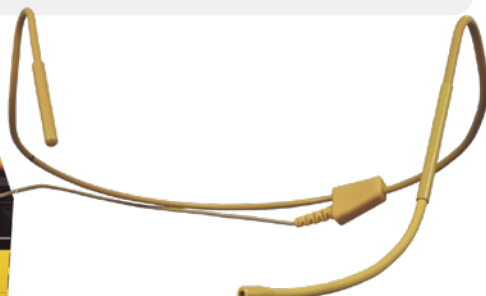
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
550 x 410 x 180 mm / 21,7 x 16,1 x 7,1 In	9,5 Kg / 20,9 Lb	50u

Element: Condenser Output impedance: 2KΩ± Weight: 13g

Polar pattern: Omni-directional SPL max: 140dB Mic.Dimension: Ø3mm

Frequency Response: 20Hz-20KHz Operating vottage: 0.8-5V Output connector: 3.5mm plug

Sensitivity: -35± 1V/Pa Cable: Ø1.0mm*1.2m Accessory: Windscreen



HSP 4 COD. 5102703

LOGISTICS INFORMATION

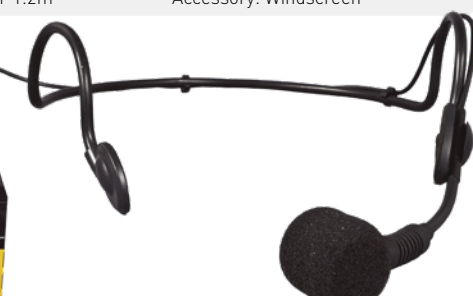
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
410 x 320 x 330 mm / 16,1 x 12,6 x 13 In	4,5 Kg / 9,9 Lb	20u

Element: Back electrets condenser Output impedance: 2KΩ± Mic.Dimension: Ø3.5mm

Polar pattern: Omni-directional SPL max: 140dB Output connector: 3.5 plug

Frequency Response: 20Hz-20KHz Power Supply: 1.5-12V D.C. Accessories: Windscreen

Sensitivity: -45± (1V/Pa at 1KHz) Cable: Ø1.4mm*1.2m



HMB 3 COD. 5102701

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
410 x 320 x 330 mm / 16,1 x 12,6 x 13 In	4,5 Kg / 9,9 Lb	20u

Element: Condenser Output impedance: 650Ω Weight: 42g

Polar pattern: Cardioid SPL max: 120dB Mic.Dimension: Ø15mm

Frequency Response: 50Hz-18KHz Power Supply: 1.5-10V D.C. Output connector: 3.5mm plug

Sensitivity: -47± Cable: Ø2mm*1.2m Accessory: Windscreen

Specifications are subject to change without notice.



STUDIO/ PODCASTING MICROPHONES



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
278x482x395 mm 10.9 x 19 x 15.6 in	14.5 kg / 32 lb	30u

PODCAST 300 COD. 5102535

- Type Dynamic
- Polar Pattern Cardioid
- Frequency Response 50-15.000Hz
- Sensitivity -40dB
- S/n Ratio 68dB
- Equivalent Noise Level ≤22dB
- Max Spl 130dB
- Power Requirements USB Power (5V DC)
- Bit Depth 16 Bit
- Sample Rate 44.1 kHz/48 kHz
- Control On/Off Switch
- Output Connector USB-type A
- Accessories Included Table Stand - Mic

HOT FEATURES

- PLUG & PLAY
- USB CONNECTOR
- CARDIOID POLAR PATTERN



MOBILE RECORDING



HOT FEATURES

- MICROPHONE MOUNT AND TABLE STAND FOR CONVENIENT USE
- HIGH SENSITIVITY AND CLEAR SOUND QUALITY
- PLUG AND PLAY, NO NEED 48V PHANTOM POWER SUPPLY
- CARDIOID POLAR PATTERN

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
423x502x476 mm 16.7 x 19.8 x 18.7 in	17.6 kg / 38.8 lb	20u

PODCAST 200 COD. 5102528

AVAILABLE IN: PURPLE

- Transducer Principle: Condenser
- Polar Pattern: Cardioid
- Frequency Response: 80Hz-16KHz
- Sensitivity; -46dB (0dB=1V/Pa at 1KHz)
- Operating Voltage: MOC Socket intelligent power supply or 12-52V phantom power supply



HOT FEATURES

- MICROPHONE MOUNT AND TABLE STAND FOR CONVENIENT USE
- HIGH SENSITIVITY AND CLEAR SOUND QUALITY
- PLUG AND PLAY, NO NEED 48V PHANTOM POWER SUPPLY
- CARDIOID POLAR PATTERN

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
278x482x395 mm 10.9 x 19 x 15.6 in	14.5 kg / 32 lb	30u

PODCAST 100 COD. 5102527

- Transducer Principle: Condenser
- Polar Pattern: Cardioid
- Frequency Response: 80Hz-15KHz
- Sensitivity; -32dB (0dB=1V/Pa at 1KHz)
- Power Requirement: Intelligent power supply by MIC socket
- Dimension: 40x40x138mm (1.6x1.6x5.4")

PODCAST400U

USB CONDENSER MICROPHONE

HOT FEATURES



PLUG & PLAY



CARDIOID
POLAR PATT



USB
CONNECTOR

SPECIFICATIONS

• Type	Condenser
• Polar Pattern	Cardioid
• Frequency Response	30-20000Hz
• Sensitivity	-32dB
• S/n Ratio	80dB
• Equivalent Noise Level	≤22dB
• Max Spl	130dB
• Power Requirements	USB Power (5V DC)
• Control	ECHO / MUTE / VOL
• Output Connector	USB-type B / Plug 3.5mm
• Accessories Included	Mic stand

Specifications are subject to change without notice.



SKP Pro Audio renews its **PODCAST** line with a new concept in microphones for home studios. Plug and play to quickly record your ideas without wasting hours of preparation. Directional cardioid capsule for correct voice capture by rejecting unwanted sounds from the environment. Sturdy construction and high resistant to ensure maximum durability.

Connect to a new experience.



**HIGH
STABILITY
STAND**



LOGISTICS INFORMATION

PODCAST 400U - COD. 8000620

MASTER DIMENSIONS
470 x 332 x 435 mm / 18.5 x 13 x 17.1 in

GROSS WEIGHT
16 Kg / 16.7 Lb

MASTER PIECES
30u

DRUMSET MICROPHONES



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
310 x 590 x 410 mm 12,2 x 23,2 x 16,1 in	17,2 Kg / 37,9 Lb	5u

DMS 7II

COD. 5102519

- The DMD-701 is especially for kick drums, bass amps and other low frequency instruments. Dynamic - Cardioid
- DMD-702 and DMD-703 are designed to respond in the best way for TOM-TOM and snares. Dynamic-Cardioid.
- The condensers microphones DMC-704 with flat response and extended in high frequencies is essential to give clarity and sizzle to cymbals and other instruments such as pianos and acoustic guitars.
- XLR connectors
- Anchors fixation with standard thread
- Wind Protector
- Carrying and protection case

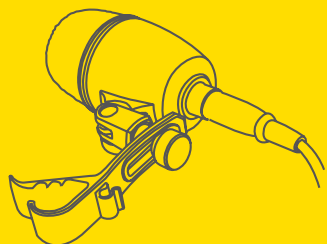
SDM -8

MICROPHONE CLAMP

DRUM RIM MICROPHONE CLAMP

This microphone clamp offers you the ability to perfectly position your microphones on your drums.

Unit is designed to work with 5/8"-27 standard thread mic clips.



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
195 x 390 x 310 mm 7,7 x 15,4 x 12,2 in	4,1 Kg / 9 Lb	50u

COD. 3300203



DMS 7II INCLUDED

- DMS-701 x1 **KICK DRUMS**
- DMS-702 x3 **TOM**
- DMS-703 x1 **SNARE DRUM**
- DMS-704 x2 **CYMBALS**
- DMS-704 MIC CLIPS x2
- Windshield x2
- SDM-8 x4 **(INCLUDED)**

VIDEO MICROPHONE

PRO-VC MIC / PROFESSIONAL CAMERA MICROPHONE

FEATURES

- Super Cardioid directivity characteristic can effectively reduce the ambient noise
- Windshield included
- Shock proof design can reduce the mechanical noise of cameras and other vibration noise
- Rugged aluminum mic housing features effective EMI and RF rejection.
- Powered by 1.5V AA alkaline battery (100hrs)
- Designed for ENG, film, broadcast and more.

SPECIFICATION

- Element: Condenser
- Polar Pattern: super cardioid
- Frequency Response: 50Hz-18KHz
- Sensitivity: -32dB(0dB=1V/Pa at 1KHz)
- Sensitivity boost: +10dB
- Bass Filter: 60Hz 10dB/octave
- Output Impedance: 2KΩ
- Power Requirement: 1.5V AA battery

HOT FEATURES



SUPER CARDIOID POLAR PATTERN



SWITCHABLE HIGH PASS FILTER



OVER 100 HOURS USE



CAMERA SHOE MOUNT



LOGISTICS INFORMATION

COD. 5102384

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
452 x 535 x 418 mm 17,8 x 21,1 x 16,5 in	19,5 Kg / 43 Lb	20u

SUPER CARDIOID

The PRO-VC MIC is a true shotgun microphone designed for use with camcorders, DSLR cameras and portable audio recorders as a source of primary and reference audio.

At the heart of the PRO-VC MIC is a high resolution condenser capsule that provides broadcast-quality audio via a 3.5mm connector (outputting the mono signal to both left and right channels).

A super-cardioid polar pattern ensures that surrounding audio is minimized, and your recording is focused on the subject in front of the camera.



DETAIL



SHOTGUN MICROPHONES

HOT FEATURES



CARDIOID POLAR PATTERN



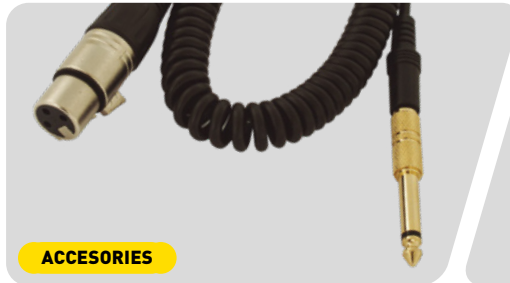
HYPER CARDIOID POLAR PATTERN



ON/OFF SWITCH



1 AA BATTERY



ACCESORIES



SETUP

PRO SG2

COD. 5102532

Element: Condenser

Polar Pattern: Cardioid/Hyper-cardioid

Frequency Response: 50Hz-20KHz(C) / 80Hz-16KHz(H-C)

Sensitivity: -45dB(C) / -30dB(H-C) (0dB=1V/Pa at 1kHz)

Output Impedance: 500Ω(C) / 1600Ω(H-C) (at 1kHz)

Load Impedance: >1000Ω

Power Requirements: 1.5V AA battery

Body Dimensions: Ø22 x 278mm

Specifications are subject to change without notice.



LOGISTICS INFORMATION

COD. 5102384

MASTER DIMENSIONS
452 x 535 x 418 mm
17,8 x 21,1 x 16,5 In

GROSS WEIGHT
19,5 Kg / 43 Lb

MASTER PIECES
20u

HYPER CARDIOID

- Optional cardioid or hyper-cardioid directivity
- Distinct and clear vocal pick up
- Powered by batteries
- High sensitivity, wide dynamic range and low distortion
- Built-in pre-amplifier
- Spring cable ensures flexible in-field performance

HOT FEATURES



1 AA BATTERY



HYPER CARDIOID POLAR PATTERN



ON/OFF SWITCH



LOGISTICS INFORMATION

COD. 5102384

MASTER DIMENSIONS
452 x 535 x 418 mm
17,8 x 21,1 x 16,5 In

GROSS WEIGHT
19,5 Kg / 43 Lb

MASTER PIECES
20u

HYPER CARDIOID

- Hyper-cardioid directivity
- Distinct and clear vocal pick up
- Low inherent self-noise
- High sensitivity, wide dynamic range and low distortion
- Wide frequency response
- Spring cable ensures flexible in-field performance

PRO SG4

COD. 5102533

Element: Condenser

Polar Pattern: Hyper-cardioid

Frequency Response: 40Hz-22KHz

Sensitivity: -30dB (0dB=1V/Pa at 1kHz)

Output Impedance: 500Ω(C) / 1600Ω(H-C) (at 1kHz)

Load Impedance: >1000Ω

Power Requirements: 1.5V AA battery

Body Dimensions: Ø22 x 278mm

Specifications are subject to change without notice.

A MUSIC STUDIO IN YOUR POCKET



SMART TRACK 2

COD. 5100022

MOBILE AUDIO INTERFACE



LOGISTICS INFORMATION

MASTER DIMENSIONS
525 x 270 x 440 mm
20,7 x 10,6 x 17,3 In

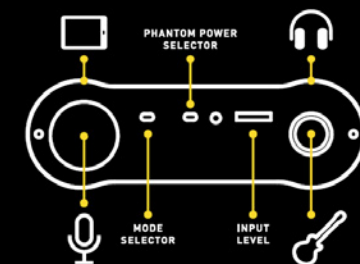
GROSS WEIGHT
13,3 Kg / 29,3 Lb

MASTER PIECES
20u

2XAA BATTERY

HOT FEATURES

- STUDIO RECORDING
- XLR MIC INPUT
- DYNAMIC & CONDENSER MIC
- PHANTOM POWER
- 1/8" PLUG IN/OUT
- INSTRUMENT INPUT



GOOSENECK MICROPHONES



TALKBACK

SWITCH ON/OFF

GM 9
PROFESSIONAL GOOSE-NECK DYNAMIC MICROPHONE

HOT FEATURES

- CARDIOID POLAR PATTERN
- DYNAMIC MICROPHONE

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
330 x 510 x 510 mm 13 x 20,1 x 20,1 In	17,2 Kg / 37,9 Lb	40u

CARDIOID

GM 9 COD. 5102518

Element	Dynamic
Polar Pattern	Cardioid
Frequency	60Hz - 15KHz
Sensitivity	-54dB (0dB=1V/Pa at 1KHz)
Output Impedance	500Ω
Output connector	XLR
Net weight	310g
Power	Not required
Total height	40CM/15.75"
Cable	Direct connection
Switch	ON/OFF



SKP PRO 6K
CONDENSER CARDIOID TABLE MICROPHONE

HOT FEATURES

- CARDIOID POLAR PATTERN
- ON/OFF SWITCH
- CONDENSER MICROPHONE
- LIGHT RING

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
330 x 510 x 510 mm 13 x 20,1 x 20,1 In	17,2 Kg / 37,9 Lb	40u

INCLUDED XLR to TS

SLENDER STYLING

PRO 6K PODIUM COD. 5102351

Flexible stem and Light Ring

Type:	Condenser
Polar pattern:	Cardioid
Frequency Response:	60Hz-18KHz
Output Impedance:	680Ω
Sensitivity:	-46dB
Switch:	Push Control ON/OFF
Battery Power:	3V DC(AA1,5Vx2)
Cable:	5 m (16ft)
Output connector:	XLR

Style and professional performance for legislative chambers, houses of praise & worship and conference rom.



SKP PRO 7K
CONDENSER CARDIOID TABLE MICROPHONE

HOT FEATURES

- Light ring at goose neck top.
- CARDIOID POLAR PATTERN
- ON/OFF SWITCH
- CONDENSER MICROPHONE
- LIGHT RING

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
480 x 300 x 430 mm 18,9 x 11,8 x 16,9 In	14,6 Kg / 32,2 Lb	10u

INCLUDED XLR to TS

TYPE CONDENSER

PRO 7K PARLIAMENT COD. 5102345

Flexible stem and Light Ring

Type:	Condenser
Polar pattern:	Cardioid
Frequency Response:	60Hz-18KHz
Output Impedance:	680Ω
Sensitivity:	-46dB
Switch:	Push Control ON/OFF
Battery Power:	9V DC
Cable:	5 m (16ft)
Output connector:	XLR- Balanced



INCLUDED
XLR to TS

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
330 x 510 x 510 mm 13 x 20,1 x 20,1 in	17,2 Kg / 37,9 Lb	40u

PRO 9K PARLIAMENT

COD. 5102384

HOT FEATURES

- HYPER CARDIOID POLAR PATTERN**
 - Polar Pattern: Hyper Cardioid
 - Frequency Response: 40Hz-16KHz
 - Output impedance: 200Ω
- CONDENSER MICROPHONE**
 - Sensitivity: -38dB
 - Power: 9-52 volts phantom power or 2 pieces 1,5V AAA batteries
- LIGHT RING**
 - Cable: 5m (16ft), XRL male to XLR female
 - Output: Balanced



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
330 x 510 x 510 mm 13 x 20,1 x 20,1 in	17,2 Kg / 37,9 Lb	40u

PA 1M

COD. 5102384

HOT FEATURES

- CARDIOID POLAR PATTERN**
 - Push-to-talk switch
 - 2 Bus connections for link/output
- CONDENSER MICROPHONE**
 - 2P Dip switch for priority/chime switch
 - Master/Slave selection switch
 - Element: Condenser
- ON/OFF SWITCH**
 - Polar Pattern: Cardioid



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
330 x 510 x 510 mm 13 x 20,1 x 20,1 in	17,2 Kg / 37,9 Lb	40u

PA 6M

COD. 5102384

HOT FEATURES

- CARDIOID POLAR PATTERN**
 - Push-to-talk switch
 - Paging: 6 zone selectors
 - 6 zone message buttons
- CHIMES AND MESSAGE BANK**
 - Mic sensitivity adjust
 - RCA auxiliary input
- CONDENSER MICROPHONE**
 - 2 bus connections
 - 2P dip switch
- 6 INDEPENDENT ZONES**
 - USB port for chime



PRO 8K

COD. 000211542

- Element: Condenser
- Polar Pattern: Hyper-cardioid
- Frequency Response: 60Hz-16KHz
- Sensitivity: -36dB
- Bass Filter: 12dB/octave at 100Hz
- Output Impedance: 200Ω
- Power Requirements: 9-52V Phantom Power

MINI XLR TO XLR CABLE INCLUDED



MINI XLR PLUG



▶ SHARE
**YOUR
KNOWLEDGE**

SKP
PRO AUDIO






WIRELESS CONFERENCE MICROPHONE



DETAIL

HOT FEATURES

-  **UHF RADIO FREQUENCY**
-  **CARDIOID POLAR PATTERN**
-  **SET ON AND**

PARLIAMENT 904U

- UHF 700-870 MHz
- Four channels
- 99 non-interfered channels
- Adjustable 560 free frequencies
- LCD display on receiver and transmitter
- Led light ring power indicator

 **LOGISTICS INFORMATION**

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
330 x 510 x 510 mm 13 x 20,1 x 20,1 in	17,2 Kg / 37,9 Lb	40u

 **UHF 700-870 MHz**

PARLIAMENT 904U

COD. 5102386

Power Supply: Transmitter: 3V(2x1.5V AA Battery)

Receiver: DC 15-17V

Microphone Battery Consumption: 85mA(3V)

Carrier Frequency: UHF700-870MHz

Frequency Stabilization: ±0.002%

Signal/Noise Ratio: >98dB

Border Upon Channel Rejection: >80dB

Dynamic Range: >90dB

Total Harmonic Distortion: <0.8%

Type: Condenser

Polar Pattern: Cardioid

Frequency Response: 60Hz-16KHz

Microphone Sensibility: -47dB

Receiving Sensitivity: 10dBuV[Sinad>30dB]

Audio Output Level: Unbalanced: ±400mV

Balanced: ±300mV



VHF WIRELESS MICROPHONES

GO WIRELESS AND SOUND LIKE A PRO!

In a world of wireless experience each SKP wireless system is backed by the experience of engineers and professionals whose passion for sonic excellence is matched only by their commitment to ensure exceptionally long-range signal, reliability, interruption-free performance and freedom of movement

SKP wireless Systems are manufactured to the highest quality standards, and all the premium features and flexibility that you need to give you many years of trouble free use.

SHOW MUST GOES ON... FREE OF INTERRUPTION

- Sophisticated digital control electronics make this whole system work at its best in multiple situations and in the simplest manner.
- Auto-mute function automatically eliminates noise and feedback
- Lockout function to protect receiver settings against undesired changes.
- This wireless system provides access to a total of 100 different frequencies.
- You can run up to 24 units on stage without cross interference.
- Control menu navigable via back-illuminated LCD screen.



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
380 x 325 x 520 mm 15 x 12,8 x 20,5 In	11 Kg / 24,3 Lb	10u

SINGLE CHANNEL

VHF 895 COD. 5102542

RECEIVER

Signal/Noise Ratio More than 90dB
 Image & Spurious Rejection More than 80dB
 Receiving Sensitivity 10dBuv (Sinad=30dB)
 De-Emphasis 50us

HANDING MICROPHONE

Transmitter Power 8.5mw
 Modulation Type FM, F3F
 Max Deviation ±25Khz
 Spurious Emission More than 40dB (with carrier)
 Continuous Using 6 Hours

COMPREHENSIVE PERFORMANCE

Carrier Frequency 174-240MHz (Depends on the region)
 Frequency Stabilization Less Than ±30ppm

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
380 x 325 x 520 mm 15 x 12,8 x 20,5 In	11 Kg / 24,3 Lb	10u

SINGLE CHANNEL

VHF 795 COD. 5102541

RECEIVER

Signal/Noise Ratio More than 90dB
 Image & Spurious Rejection More than 80dB
 Receiving Sensitivity 10dBuv (Sinad=30dB)
 De-Emphasis 50us

HANDING MICROPHONE

Transmitter Power 8.5mw
 Modulation Type FM, F3F
 Max Deviation ±25Khz
 Spurious Emission More than 40dB (with carrier)
 Continuous Using 6 Hours

COMPREHENSIVE PERFORMANCE

Carrier Frequency 174-240MHz (Depends on the region)
 Frequency Stabilization Less Than ±30ppm

Specifications are subject to change without notice.



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
380 x 325 x 520 mm 15 x 12,8 x 20,5 In	11 Kg / 24,3 Lb	10u

SINGLE CHANNEL

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
358 x 365 x 625 mm 14,1 x 14,4 x 24,6 In	15 Kg / 33,1 Lb	8u

DUAL CHANNEL

VHF 695 COD. 5102540

RECEIVER	HANDING MICROPHONE
Signal/Noise Ratio More than 90dB	Transmitter Power 8.5mw
Image & Spurious Rejection More than 80dB	Modulation Type FM, F3F
Receiving Sensitivity 10dBuv (Sinad=30dB)	Max Deviation ±25Khz
De-Emphasis 50us	Spurious Emission More than 40dB (with carrier)
	Continuous Using 6 Hours

VHF 2682 COD. 5102476

RECEIVER	COMPREHENSIVE PERFORMANCE
Battery Voltage 1.5V X 2	
Signal/Noise Ratio More than 90dB	Carrier Frequency 174-240MHz (Depends on the region)
Image & Spurious Rejection More than 80dB	Frequency Stabilization Less Than ±30ppm
Receiving Sensitivity 10dBuv (Sinad=30dB)	Dynamic Range More Than 90dB
De-Emphasis 50us	Total Harmonic Distortion Less Than 0.5%
	Frequency Response 40Hz-15KHz±3dB
HANDING MICROPHONE	Audio Output Level ±400mV (Mix ±200mV)
Transmitter Power 8.5mw	
Modulation Type FM, F3F	
Max Deviation ±25Khz	
Spurious Emission More than 40dB (with carrier)	

PORTABLE WIRELESS AMPLIFIER

GO WIRELESS AND SOUND LIKE A PRO!

LOGISTICS INFORMATION

MASTER DIMENSIONS 410 x 395 x 655 mm 16,1 x 15,6 x 25,8 In	GROSS WEIGHT 16 Kg / 35,3 Lb	MASTER PIECES 4u
---	--	----------------------------

MAX POWER 140W

COD. 5102512

TH 211 GLOBETROOTER

- Portable Wireless Amplifier
- Lavalier - Headset Microphones
- Carrier Frequency: VHF 180-270MHz
- S/N Ratio: >100dB
- T.H.D.: < 0.5%
- Frequency Response: 100Hz-16KHz
- Transmitter Power: 13m
- Battery Voltage: 9V
- Rx. Power Supply: AC 220V / DC 12V
- Signal Input: wired MICx1 Unbalanced jack
- Output Line: 1 x 3,5mm Unbalanced phone jack
- Speaker: 4Ω 6 1/2"
- Output RMS Power: 35W
- 1.2Ah Rechargeable battery
- Working Distance: 30m

Specifications are subject to change without notice.

HOT FEATURES



BATTERY POWERED



HIGH PERFORMANCE VHF SYSTEM



HEADSET / LAVALIER WIRELESS MICROPHONE



INCLUDED



UHF WIRELESS MICROPHONES

MINI I COD. 5102521

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
380 x 325 x 520 mm 15 x 12,8 x 20,5 In	12 Kg / 26,5 Lb	10u



MINI III COD. 5102522

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
380 x 325 x 520 mm 15 x 12,8 x 20,5 In	10 Kg / 22 Lb	10u



MINI V COD. 5102523

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
380 x 325 x 520 mm 15 x 12,8 x 20,5 In	10 Kg / 22 Lb	10u



SPECIFICATIONS **MINI I - III - V**

Carrier frequency	UHF 600-900MHz
Dynamic range:	> 90dB
Total harmonic distortion:	< 0.5%
Frequency response:	40Hz-15KHz
Audio output level:	±400mV
FIXED RECEIVER	
Power supply:	17V DC
Consume power:	4W
Signal/noise ratio:	> 90dB
Image & spurious rejection:	> 80dB
Border upon channel rejection:	> 80dB
Receiving sensitivity:	10dBuV(SINAD=30dB)
De-emphasis:	50uS
MAX Receiving distance:	50m

HANDING MICROPHONE	
Transmitter power:	30mW
Max deviation:	± 25KHz
Spurious emission:	> 40dB(WITH CARRIER)
Battery voltage:	1.5V AA Battery x 2
Continuous using:	4 hours
BODY-PACK	
Transmitter power:	30mW
Modulation type:	FM,F3F
Max deviation:	± 25KHz
Spurious emission:	> 40dB(WITH CARRIER)
Battery voltage:	1.5V AA Battery x 2
Continuous using:	4 hours
MAX Receiving distance:	50m



MINI SERIES

In the MINI line, SKP renews the UHF wireless systems series with SMT technologies doing a compact system with smaller receptors specially designed to be use and carried conveniently to any space and provide secure transmission off-interferences with use highest frequencies. Handheld, headset and lavalier systems.

Specifications are subject to change without notice.

UHF WIRELESS MICROPHONES



LOGISTICS INFORMATION		
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
358 x 365 x 625 mm 14,1 x 14,4 x 24,6 in	15 Kg / 33,1 Lb	8u

UHF 261 COD. 5102504

Dual-Channel UHF Wireless	Transmitter Power: 8,5mW
Handheld Microphone System	Audio Output: ±400mV
Carrier Frequency: 480Mhz - 600MHz	Continuous Using: 6 Hours
Dynamic Range: >90dB	Receive Channel: 2 Channels
Total Harmonic Distortion: <0.5%	Receiver Power Supply: DC 17V
Frequency Response: 40Hz-15KHz	Battery Power: 3V DC(AA1,5Vx2)
S/N Ratio: >80dB	Range: 260ft. (80m) open field
Image Disturbing Rate: >80dB	



LOGISTICS INFORMATION		
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
358 x 365 x 625 mm 14,1 x 14,4 x 24,6 in	15 Kg / 33,1 Lb	8u

UHF 282 COD. 5102545

RECEIVER	Max Deviation ±25Khz
Signal/Noise Ratio More than 80dB	Spurious Emission More than 40dB
Image & Spurious Rejection More than 80dB	(with carrier)
Receiving Sensitivity 10dBuv (Sinad=30dB)	Battery Voltage 1.5V X 2
De-Emphasis 50us	Continuous Using 8 Hours
HANDING MICROPHONE	COMPREHENSIVE PERFORMANCE
Transmitter Power 8.5mw	> Frequency Stabilization Less Than ±30ppm
Modulation Type FM, F3F	> Dynamic Range More Than 90dB



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
370 x 416 x 570 mm 14,6 x 16,4 x 22,4 in	14 Kg / 30,9 Lb	5u



TRUE DIVERSITY SYSTEM

CASE INCLUDED

UHF 295

COD. 5102506

Single-Channel UHF True Diversity Wireless	Battery status in RX
Hand-Held Microphone System	Digital volume control system
Carrier Frequency: UHF 800MHz	Audio Output: ±400mV
99 UHF channels selectable	Continuous Using: 10 Hours
Dynamic Range: >90dB	Receiver Power Supply: DC 17V 300mA
Total Harmonic Distortion: <0.5%	Battery Power: 3V DC(AA1,5Vx2)
Frequency Response: 35Hz-16KHz	Range: 330ft. (100m) open field
S/N Ratio: >90dB	Anti-Jamming with the UHF band
Image Disturbing Rate: >90dB	Receiving frequencies tunable
LCD Display with Backlight	Menu assists operation and flexibility
Balanced XLR connector and no-balanced ¼" audio output	Professional LCD Display for frequency, RF and AF level
Auto scan for channels (ASC)	



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
520 x 305 x 675 mm 20,5 x 12 x 26,6 in	21 Kg / 46,3 Lb	5u

UHF 471

COD. 5102513

Dual-Channel UHF Wireless	Receiver Power Supply: DC 17V 300mA
HandHeld Microphones System	Battery Power: 3V DC(AA1,5Vx2)
Carrier Frequency: UHF 800MHz	Range: 330ft. (100m) open field
Dynamic Range: >90dB	
Total Harmonic Distortion: <0.5%	
Frequency Response: 40Hz-15KHz±3dB	
S/N Ratio: >90dB	
Image Disturbing Rate: >80dB	
Transmitter Power: 10mW	
Audio Output: 0dBu	
Continuous Using: 8 Hours	
Receive Channel: 2 Channels	

UHF WIRELESS SYSTEM

WIRELESS UHF TRUE DIVERSITY SYSTEM

45° PLUG. SMALL SIZE, SINGLE CHIP CIRCUITS AND SMT TECHNOLOGY.

The UHF wireless transmitters and receiver system designed for the most demanding musicians and sound engineers. The receiving base has true diversity system that ensures exceptional stability of the transmitted signal, achieving a maximum range of 70m (229.66 ft). It adopts single chip circuits and SMT technology. With designed language compressed circuit which greatly improves signal-to-noise ratio. Efficient (lithium) battery energy consumption design, transmitter can work for 8 hours. Latest high frequency dielectric filters which can filter Out-of-band interference signal farthest. Powered by DC or (AA) batteries.

IT'S A MULTISERIES TRANSMITTER WITH 45° PLUG FOR ENSURE THE PERFECT CONNECTION IN MANY TIPS OF GUITARS AND BASS GUITARS, PROVIDING FREE-WIRE TRANSMISSION WITH WIDE COVERAGE RADIUS.



BOX INCLUDED



LOGISTICS INFORMATION		
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
490 x 305 x 552 mm 19,3 x 12 x 21,7 In	12 Kg / 26,5 Lb	10u

- HOT FEATURES**
- TRUE DIVERSITY SYSTEM
 - BATTERY POWERED RECEIVER
 - UHF RADIO FREQUENCY

PRECISION GUITAR PREAMP, ENSURES THAT ANY GUITARIST'S TONE STAYS "PURE AS THE WIRE" WITH NO UNWANTED COLOR OR DISTORTION.

▶ INCLUDES TWO TRANSMITTERS, HANDHELD AND

GUITAR (NO SIMULTANEOUS USE)

- Manual ACT IR frequency pairing
- SMT technology, more reliable performance
- Using UHF 600-999 MHz brand which can avoid interference frequencies
- With PLL frequency stabilizing system, multiple well-selected channels
- Maximum operating distance 70m /229,66 ft
- Efficient (lithium) battery energy consumption design, transmitter can work for 8 Hours
- Latest high frequency dielectric filters which can filter Out-of-band interference signal farthest



LOGISTICS INFORMATION

MASTER DIMENSIONS
395 x 285 x 450 mm
15,6 x 11,2 x 17,7 in

GROSS WEIGHT
0,2 Kg / 0,4 Lb

MASTER PIECES
50u

◉ **MSIII-45**

COD. 5102529

TRANSMITTER POWER:	10mW(Max)
MODULATION TYPE:	FM
MAX DEVIATION:	±40KHz
SPURIOUS EMISSIONS	>40dB
BATTERY VOLTAGE:	Lithium Battery
CONTINUOUS USE:	8 Hours

MULTISET III

COD. 5102526

TECHNICAL SPECIFICATIONS

Carrier frequency:	UHF 600-999MHz
Modulation type :	FM
Frequency stabilization:	< ±30ppm
Dynamic range:	> 90dB
Total harmonic distortion:	<0.5%
Frequency response:	40Hz-15KHz
Audio output level:	0--±400mV

FIXED RECEIVER

Power supply:	DC 10V /4 X 1.5VAA Battery
Consume power:	4W
Signal/noise ratio:	>90dB
Image & spurious rejection:	>80dB
Border upon channel rejection:	>80dB
Receiving sensitivity:	<10dBuV[SINAD=30dB]
De-emphasis:	50us

HANDHELD MICROPHONE

Transmitter power:	30mW
Modulation type :	FM
Max deviation:	±40KHz
Spurious emission:	>40dB
Battery voltage:	1.5VAA X2
Continuous using:	6 HOURS

GUITAR TRANSMITTER

Transmitter power:	10mW
Modulation type:	FM
Max deviation:	±40KHz
Spurious emissions	>40dB
Battery voltage:	Lithium Battery
Continuous use:	8 HOURS

DIGITAL WIRELESS MICROPHONES

DIGIMOD I



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
358 x 365 x 625 mm 14,1 x 14,4 x 24,6 in	14 Kg / 30,9 Lb	10u

HOT FEATURES

- CARDIOID POLAR PATTERN**
- AUTOMATICALLY FILTERS OUT RADIO INTERFERENCE**
- 2.4GHZ DIGITAL WIRELESS SYSTEM**
- NOISE FREE TRANSMISSION**

In the wireless transmission SKP offers professional solutions with advanced technologies that ensures excellent reception loss absent, multiple channels, reliability in freedom to move.



DIGIMOD I

COD. 5102524

TECHNICAL SPECIFICATIONS

Carrier Frequency	2.404-2.474GHz
Available CH	16 CHANNELS
Brand Range	2MHz
Dynamic Range	85dB
Total Harmonic Distortion	<0.1%
Max Receiving Distance	80m Receiver
Power Supply	DC17V
Consumption Power	2W
Signal to Noise Ratio	>95dB
Receiving Sensitivity	-80dBm
Hand Mic Transmitter Power	MAX 30mW
Modulation Type	GFSK
Ultraharmonics	-20dBm
Battery Voltage	2* 1.5V AA BATTERY
Continuous Using	>5 HOURS

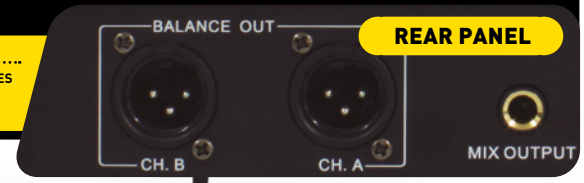


Specifications are subject to change without notice.

DIGIMOD II

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
540 x 270 x 640 mm 21,3 x 10,6 x 25,2 In	15 Kg / 33,1 Lb	5u



HOT FEATURES

- CARDIOID POLAR PATTERN**
- AUTOMATICALLY FILTERS OUT RADIO INTERFERENCE**
- 2.4GHZ DIGITAL WIRELESS SYSTEM**
- NOISE FREE TRANSMISSION**

The DIGIMOD line is the most recommended option to ensure the best quality transmission with a wireless digital system with GFSK modulation using ISM 2.4 GHz band reducing the possibility of interference, and 16 selectable channels.

DIGIMOD II

COD. 5102525

TECHNICAL SPECIFICATIONS

Carrier Frequency	2.404-2.474GHz
Available CH	16 CHANNELS
Brand Range	2MHz
Dynamic Range	85dB
Total Harmonic Distortion	<0.1%
Max Receiving Distance	80m Receiver
Power Supply	DC17V
Consumption Power	2W
Signal to Noise Ratio	>95dB
Receiving Sensitivity	-80dBm
Hand Mic Transmitter Power	MAX 30mW
Modulation Type	GFSK
Ultraharmonics	-20dBm
Battery Voltage	2* 1.5V AA BATTERY
Continuous Using	>5 HOURS

Specifications are subject to change without notice.



DIGITAL WIRELESS VOCAL

UHF300D

DUAL HANDHELD MICROPHONE SYSTEM



PERFORMANCE

- > Carrier Frequency 470 - 558MHz (Depends on the region)
- > Frequency Stabilization Less Than ±30ppm
- > Dynamic Range More Than 90dB
- > Total Harmonic Distortion Less Than 0.1%
- > Frequency Response 30Hz - 20Khz ±2dB
- > Audio Output Level ±400mV (Mix ±200mV)

HANDING MID

- > Transmitter Power 10mw
- > Modulation Type FSK
- > Max Deviation ±25Khz
- > Spurious Emission More Than 40dB (with carrier)
- > Battery Voltage 1.5V AA x2
- > Continuous Using 11 Hours
- > Transmission Delay <3ms

RECEIVER

- > Signal/Noise Ratio More than 90dB
- > Image & Spurious Rejection More than 80dB
- > Receiving Sensitivity 10dBuv (Sinad=30dB)

Specifications are subject to change without notice.



LOGISTICS INFORMATION

MASTER DIMENSIONS 470 x 332 x 435 mm / 18,5 x 13 x 17,1 In	GROSS WEIGHT 16 Kg / 16,7 Lb	MASTER PIECES 30u
--	--	-----------------------------

UHF 300D - COD. 8000620

UHF400D

DUAL CHANNEL WIRELESS KIT



FEATURES & INCLUDES



Headset mic



Lavalier mic



Stand Adapter INCLUDED



Digital transmission

PERFORMANCE

- > Carrier frequency 470 - 558MHz (Depends on the region)
- > Dynamic Range 96 dB
- > Distortion <0.3%
- > Frequency Response 30 Hz-20 KHz / ±2 dB

RECEIVER

- > Signal / Noise Ratio 96 dB
- > Receiving Sensitivity -95 dBm
- > Transmission Delay <3 ms
- > Audio Output 1 x 6.3 mm unbalanced output / 2 x XLR balanced output

HANDHEL & BODY-PACK

- > Power Output 10 mW
- > Harmonic Radiation <-50 dBc
- > Battery 2x1.5 V AA Battery
- > Battery life >5 h



LOGISTICS INFORMATION

MASTER DIMENSIONS
470 x 332 x 435 mm / 18,5 x 13 x 17,1 In

GROSS WEIGHT
16 Kg / 16.7 Lb

UHF 400D - COD. 8000620

MASTER PIECES
30u

DIGITAL WIRELESS VOCAL

UHF600 PRO

DUAL HANDHELD MICROPHONE SYSTEM

PERFORMANCE

- > Carrier Frequency: 520-550 MHz (Depends on region)
- > Frequency Stabilization Automatic calibration
- > Dynamic Range >90dB
- > Total Harmonic Distortion < 0.4%
- > Audio Output level 400mV
- > Frequency response 40Hz ~ 15KHz

HANDHELD MIC

- > Transmitter Power 30mW
- > Modulation Type FM
- > Deviation ±26KHz
- > Spurious Emission <50dBm
- > Battery Voltage 2x1.5V AA

RECEIVER

- > S/N Ratio >95dB
- > Image & Spurious Rejection >80dB
- > Receiving Sensitivity -95dBm
- > Audio Output 1x TS unbalanced, 2x XLR balanced



FEATURES & INCLUDES

- 2x 300 Channels**  **2 Stand Adapter INCLUDED**
-  **IR Sync**  **Auto Channel SCAN**

D Digital transmission

Specifications are subject to change without notice.

LOGISTICS INFORMATION

MASTER DIMENSIONS
470 x 332 x 435 mm / 18,5 x 13 x 17,1 In

GROSS WEIGHT
16 Kg / 16,7 Lb

UHF 600 PRO - COD. 8000620

MASTER PIECES
30u

UHF700 PRO

DUAL CHANNEL WIRELESS KIT



FEATURES & INCLUDES



Headset mic



Lavalier mic



Stand Adapter INCLUDED



Digital transmission

PERFORMANCE

- > Carrier frequency 520-550 MHz (Depends on region)
- > Dynamic Range 96 dB
- > Distortion <0.3%
- > Frequency Response 30 Hz – 20 KHz

RECEIVER

- > S/N Ratio 96 dB
- > Receiving Sensitivity -95 dBm
- > Transmission Delay <3 ms
- > Audio Output 1x6.3 mm; 2x XLR Balanced output

HANDHELD & BODY-PACK

- > Frequency Switch IR Sync
- > Harmonic Radiation <-50 dBc
- > Battery life >5 h
- > Power Output 10 mW
- > Battery 2x1.5 V AA Battery



LOGISTICS INFORMATION

MASTER DIMENSIONS
470 x 332 x 435 mm / 18,5 x 13 x 17,1 in

GROSS WEIGHT
16 Kg / 16.7 Lb

UHF 700 PRO - COD. 8000620

MASTER PIECES
30u

Specifications are subject to change without notice.

▶ LISTEN
**FROM ANOTHER
ANGLE**



MONITORING SYSTEM

STAGE IN-EAR MK II

WIRELESS IN-EAR

TRUE DIVERSITY RECEIVER



PERFORMANCE

- > Carrier frequency 470 - 558MHz (Depends on the region)
- > Frequency stability $\pm 0.005\%$
- > Harmonic distortion <0.5%
- > Harmonic distortion <0.5%
- > Signal/noise Ratio >90 dB

TRANSMITTER

- > Transmitter power HI: 30 mW / LO: 12 mW
- > Modulation mode DQPSK
- > Ultra harmonics >60 dB

RECEIVER (BODY-PACK)

- > Adapter voltage DC 3V, (2x1.5 V AA battery)
- > Image rejection rate >80 dB
- > Receiving sensitivity <10 dBu (SINAD=30dB)
- > Headset impedance 32 Ω

FEATURES & INCLUDES



IN-EAR earphones



Digital FM modulation



Preset channels



Dual TX power

Specifications are subject to change without notice.



LOGISTICS INFORMATION

STAGE IN-EAR MK II - COD. 8000620

MASTER DIMENSIONS

470 x 332 x 435 mm / 18,5 x 13 x 17,1 in

GROSS WEIGHT

16 Kg / 16.7 Lb

MASTER PIECES

30u

UHF WIRELESS MICROPHONES



▶ **GUITAR WIRELESS SYSTEM**



▶ **SAXOPHONE WIRELESS SYSTEM**

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
395 x 285 x 450 mm 15,6 x 11,2 x 17,7 in	11 Kg / 24,3 Lb	10u

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
395 x 285 x 450 mm 15,6 x 11,2 x 17,7 in	11 Kg / 24,3 Lb	10u

▶ **UHF 2000G** COD. 5102508

Guitar Wireless System	Transmitter Power: 5mW
PLL Synthesized Control-Channel UHF	Type of Reception: Single Super heterodyne
Carrier Frequency: UHF600-870MHz	16 Switchable Channels
Maximum Input Level: +2dBV	Modulation Type: Variable Reactance Modulation
Input Impedance: 2KΩ	Continuous Using: 8 Hours
T.H.D.: <0.8% (1KHz 100mV)	Tx. Consumption Power: 1,5V 60mA (1AAA Battery)
Frequency Response: 50Hz – 15 KHz	Rx. Consumption Power: 3V (2AA Batteries) or 60mA 9V DC
Output: 6.3mm / ¼ in, Mono Jack	Range: 330ft.(100m) open field

▶ **UHF 4000S** COD. 5102510

Saxophone Wireless System	Transmitter Power: 5mW
PLL Synthesized Control-Channel UHF	Type of Reception: Single Super heterodyne
Carrier Frequency: UHF600-870MHz	16 Switchable Channels
Maximum Input Level: +2 dBV	Modulation Type: Variable Reactance Modulation
Input Impedance: 2KΩ	Continuous Using: 8 Hours
T.H.D.: <0.8% (1KHz 100mV)	Tx. Consumption Power: 1,5V 60mA (1AAA Battery)
Frequency Response: 50Hz – 15 KHz	Rx. Consumption Power: 3V (2AA Batteries) or 60mA 9VDC
Output: 6.3mm / ¼ in, Mono Jack	Range: 330ft.(100m) open field

Specifications are subject to change without notice.

DIGITAL WIRELESS AUDIO NETWORK

GO WIRELESS AND SOUND LIKE A PRO!

HOT FEATURES



2.4GHZ DIGITAL WIRELESS SYSTEM



INTELLIGENT FREQUENCY HOPPING



MULTI-RECEIVER

- Operating Band: ISM 2.4GHz free band
- One transmitter with one receiver or multi-receiver
- GFSK digital modulation / demodulation
- External antenna can help to increase the transmit distance
- Intelligent Frequency Hopping can help to avoid interference effectively and ensure the channel quality.
- Automatic mute in bad channel quality or high error code rate
- More than 30 meters transmit distance in open place.



SPECIFICATIONS

COD. 5102388

COD. 5102387

RADIUM RX88

RADIUM TX88

Power Supply	AC 9V	AC 9V
Consumption Current	200mA	200mA
Operating Temperature	0-55°C	0-55°C
Storage Temperature	-20-80°C	-20-55°C
Frequency	2404-2476MHz	2404-2476MHz
Channel	25	25
Modulation	GFSK	GFSK
Receive Sensitivity	-84dBm (Min) /Transmit Power	6dBm
Output/Input Level	+8dBu	+3dBu(Mix)
Bandwidth	>= 1.8MHz	>= 1.8MHz
Frequency Response	20-20KHz,±3dB	20-20KHz,±3dB
S/N	>95dB	>95dB
Dynamic Range@1KHz	>90dB	>90dB
Crosstalk@1KHz	>90dB	>90dB
Distortion THD	<0.3%	<0.1%
Latency	20ms	20ms

RADIUM RX88



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
530 x 360 x 170 mm 20,9 x 14,2 x 6,7 In	6,25 Kg / 13,8 Lb	1u

MULTI RECEIVER

RADIUM TX88



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
530 x 360 x 170 mm 20,9 x 14,2 x 6,7 In	6,25 Kg / 13,8 Lb	1u

MULTI RECEIVER



ENJOY

THE SILENCE



WIRELESS TOUR GUIDE SYSTEM

Digital GFSK modulation; 16-bit / 8kHz sampling rate UHF 600-900MHz, Pre-set 1000 groups ID codes; support tour-guide and intercom function. OLED display shows the channel, frequency and battery life. Unilateral ear hanging type headset with microphone function. Powered by high capacity lithium-ion battery, playtime is more than 20hs. Designed for tourist, hotel, training, simultaneous interpretation applications.

TRAVELER SYSTEM

TRAVELER RX

Receiver sensitivity: -110dBm
 Audio output: 3.5mm Earphone output
 Battery: Li-Polymer(3.7V / 600mAh)
 Battery life : > 20Hs

TRAVELER TX

Audio input: 3.5mm Mic / Line
 Max. input level : Mic: -30dBV / Line:0dBV
 Battery: Li-Polymer(3.7V / 600mAh)
 Battery life : > 15Hs

Specifications are subject to change without notice.

HOT FEATURES



DIGITAL UHF
RADIO FREQUENCY



WORKING
TIME 15HS



96 CHANNELS



ULTRA LIGHTWEIGHT
AND PORTABLE

HEADPHONE & MICROPHONE INCLUDED

TRAVELERTX

TRAVELERCH

TRAVELERRX



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
358 x 365 x 625 mm 14,1 x 14,4 x 24,6 In	14 Kg / 30,9 Lb	50u

TRAVELER TX



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
358 x 365 x 625 mm 14,1 x 14,4 x 24,6 In	14 Kg / 30,9 Lb	50u

TRAVELER RX



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
682x475x355 mm 24,4 x 47,5 x 14 inch	30,5 kg / 67,24 lb	4u

TRAVELER CH

COD. 5102392

COD. 5102393

COD. 5102394

PROFESSIONAL HEADPHONES

WE MAKE HEADPHONES WITH SUPERIOR SOUND, CLARITY, CONFORT AND RUGGED DESIGN THAT THE MODERN DJ NEEDS.

Crafted from premium components, each SKP headphone, is designed to capture and control the detailed sonic to meet any professional audio need.

BECAUSE HOW YOU HEAR THE MIX IS WHAT MATTERS THE MOST...



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
558 x 480 x 458 mm 22 x 18,9 x 18 In	15,34 Kg / 33,8 Lb	20u

MAX POWER 2000W

HOT FEATURES

2000 mW

2000 mW MAX. INPUT POWER



50MM DRIVER DIAMETER



FREQUENCY RESPONSE 10 HZ - 20 KHZ

PH 550

COD. 5102606

Transducer principle: Dynamic	Power Capacity: 1000mW
Driver Diameter: Ø50mm	Cable: Ø4mm x 2.2m
Impedance: 42Ω	Adapter plug: Stereo Ø3.5mm +
Frequency Response: 10Hz-20KHz	Ø6.3mm, gold plated
Sensitivity: 100dB	Net Weight: 310g
Max. Input Power: 2000mW	

Specifications are subject to change without notice.





LOGISTICS INFORMATION

MASTER DIMENSIONS 400 x 510 x 380 mm 15,7 x 20,1 x 15 In	GROSS WEIGHT 8,14 Kg / 17,9 Lb 8,05 Kg / 17,7 Lb	MASTER PIECES 20u
---	--	-----------------------------

MAX POWER 100/120mW

PH 350 / 450 COD. 5102604
COD. 5102605

Professional Headphone

Extra lightweight and comfort for long time wearing
Self-adjustable headband for easy comfortable fit
Closed-type earcups design provide sound isolation
Driver Unit: 2 x 40mm
Frequency Response: 20-20KHz
Impedance: 32Ω
Sensitivity (at 1 KHz): 102dB / **107dB**
Maximum Input Power: 100mW / **120mW**
Plug: 3.5mm with 6.3mm Adapter
Cord Length: 2,7m



LOGISTICS INFORMATION

MASTER DIMENSIONS 558 x 480 x 458 mm 22 x 18,9 x 18 In	GROSS WEIGHT 15,34 Kg / 33,8 Lb	MASTER PIECES 20u
---	---	-----------------------------

MAX POWER 1500mW

HOT FEATURES

- 50MM DRIVER DIAMETER
- FREQUENCY RESPONSE 10 HZ - 20 KHZ
- DETACHABLE

PH 500 COD. 5102607

Professional Headphone Sensitivity: 102dB

Extra lightweight and comfort for long time wearing	Frequency Response: 10Hz-20KHz
Self-adjustable headband for easy comfortable fit	Power Handling Capability: 1500mW
Transducer	Cable: Ø4mm x 1.2m Spring Cable (full stretch length approx. 4m)
Principle: Dynamic	Adaptor Plug: Stereo Ø3.5mm + Ø6.3mm
Driver Diameter: Ø50mm	
Impedance: 60Ω	

4 CHANNEL STEREO HEADPHONES AMPLIFIER

HOT FEATURES

- WIDE FREQUENCY RESPONSE
- STUDIO GRADE AMPLIFIER



- 4 INDEPENDENT SECTIONS
- 1/4" STEREO INPUT
- FOUR 1/4" STEREO OUTPUTS
- GAIN CONTROLS PER CHANNEL

LOGISTICS INFORMATION

MASTER DIMENSIONS 558 x 480 x 458 mm 22 x 18,9 x 18 In	GROSS WEIGHT 15,34 Kg / 33,8 Lb	MASTER PIECES 20u
---	---	-----------------------------

98dB S/N RATIO

CEILING SPEAKERS



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
280 x 275 x 538 mm 11 x 10,8 x 21,2 In	5 Kg / 11 Lb	4u

MAX POWER 60W

SK TRC5

COD. 5110100

Full Range, Two-way, Dual-Cone.	Sensitivity: 87dB
LF Section: 5 1/4" Woofer	Mounting Dimensions:
Magnet: 10 Oz	203mm (79/10")
Voice Coil 25mm / Hi-Temperature	Frame & Metal Grille: ABS
ASV coil	Paintable
Power Handling:	Coverage: N145° Conical
60W Peak / 30W Program / 15W RMS	
Frequency Response: 68hz - 18KHz	
Includes the T6 multitap transformer for 70V or 100V systems	
Taps available: 20W, 15W, 10W, 5W.	



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22,2 In	6,2 Kg / 13,7 Lb	4u

MAX POWER 80W

SK TRC6

COD. 5110101

Full Range, Two-way, Dual-Cone.	Sensitivity: 88dB
LF Section: 6 1/2" Woofer	Mounting Dimensions:
Magnet: 15 Oz	230mm (9")
Voice Coil 25mm / Hi-Temperature	Frame & Metal Grille: Frame
ASV coil	& Metal Grille
Power Handling:	Coverage: N135° Conical
80W Peak / 40W Program / 20W RMS	
Frequency Response: 60hz-19KHz	
Includes the T6 multitap transformer for 70V or 100V systems	
Taps available: 20W, 15W, 10W, 5W.	



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22,2 In	6,2 Kg / 13,7 Lb	4u

MAX POWER 160W

SK CST6X

COD. 5110134

ESPECIFICATIONS	
Speaker components: 6.5" + 0.5"	
Full range	
Frequency response: 50Hz-20KHz	
Sensitivity: 91dB	
Coverage Angle: 110°	
Impedance: 8 Ohm / 70-100v	
RMS power: 5W/7.5W/15W	
Program power: 10W/15W/30W	
Max Power: 20W/30W/60W	
Hole Dimensions: 8.07 in	
Dimensions: 9.44 x 3.14 in	
Weight: 2.44 lb	
TRANSFORMER TAPS	
RMS 5W / 7.5W / 15W	
8Ω / 70V / 100V	



SK-CST6 / LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
420x410x410 mm 16,54x16,14x16,14 in	14,5 kg / 30 lb	20u

CS-65 / LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
475x375x200 mm 18,7x14,76x7,87 in	15 kg / 33 lb	20u

CS-50 / LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
420x410x410 mm 16,54x16,14x16,14 in	14,5 kg / 30 lb	20u



SK CST6

COD. 5110128

Full Range, Two-way, 120° Conical Coverage
LF Section: 6" Woofer / Magnet: 10 Oz
Voice Coil: 25mm / Hi-Temperature ASV coil
Power: 10W RMS / 20W Prg / 40W Peak
Frequency Response: 70Hz-18KHz
Includes transformer for 70V or 100V systems
Sensitivity: 87dB
Mounting Dimensions: 190mm (7.5")
Frame & Metal Grille: ABS Paintable



COVERAGE
ANGLE 110°



2-WAY COAXIAL

Specifications are subject to change without notice.



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
620x315x445 mm 24.4x12.4x17.5 in	9 kg / 19 lb	4u

MAX POWER 100W

SK TRC8

COD. 5110102

Full Range, Two-way, Dual-Cone. Sensibility: 88dB

LF Section: 8" Woofer Mounting Dimensions:
Magnet: 20 Oz 280mm (11")

Voice Coil 25mm / Hi-Temperature Frame & Metal Grille: Frame
ASV coil & Metal Grille

Power Handling: Coverage: N130° Conical
120W / 60W / 30W RMS

Frequency Response: 50hz-19kHz

Includes the T6 multitap transformer for 70V or 100V systems

Taps available: 20W, 15W, 10W, 5W.



CS 65

COD. 5110003

Power: 65W
Adjusting: Transformer

CS 65

COD. 5110001

Power: 5W
Adjusting: Potentiometer



Specifications are subject to change without notice.

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 In	6,2 Kg / 13,7 Lb	4u

MAX POWER 160W

INSTALL KIT X4 1 ACTIVE + 3 PASSIVE

COD. 5110134

ACTIVE SPEAKER

Description: Bluetooth® Ceiling Speaker

Nominal size: 5"

Impedance: 8 ohms

Frequency response: 80hz-20khz

Sensitivity: 90db

Coverage angle: 130°

Speaker output: 3

Hole Size: 150mm

Size: 170x85mm

PASSIVE SPEAKERS

Description: Ceiling Speaker

Nominal size: 5"

Impedance: 8 ohms

Frequency response: 80hz-20khz

Hole Size: 150mm

Sensitivity: 90db

Coverage angle: 130°



Specifications are subject to change without notice.

CEILING SPEAKERS



MAX POWER **60W**

SK W5

COD. 5110070

FULL RANGE, TWO-WAY SYSTEM

LF Section:	5 1/4" Woofer
Magnet:	8 Oz
Voice Coil:	25mm / Hi-Temperature ASV coil
HF Section:	33mm Mylard Tweeter
Power Handling:	60W Peak / 30W Program / 15W RMS
Frequency Response:	68hz - 20KHz
Sensibility:	87dB
Max Dimensions:	295mm(H) x 197mm(W) / (11 1/2" x 7 7/10")
Mounting Dimensions:	275mm(H) x 177mm(W)
Frame & Metal Grille:	ABS Paintable
Bracket:	Mounting Bracket Included



MAX POWER **80W**

SK W6

COD. 5110071

FULL RANGE, TWO-WAY SYSTEM

LF Section:	6 1/2" Woofer
Magnet:	10 Oz
Voice Coil:	25mm / Hi-Temperature ASV coil
HF Section:	33mm Mylard Tweeter
Power Handling:	80W Peak / 40W Program / 20W RMS
Frequency Response:	60hz-20KHz
Sensibility:	88dB
Max Dimensions:	319mm(H) x 213mm(W) / (12 2/5" x 8 3/10")
Mounting Dimensions:	299mm(H) x 193mm(W)
Frame & Metal Grille:	ABS Paintable
Bracket:	Mounting Bracket Included



MAX POWER **100W**

SK W8

COD. 5110072

FULL RANGE, TWO-WAY SYSTEM

LF Section:	8" Woofer
Magnet:	15 Oz
Voice Coil:	25mm / Hi-Temperature ASV coil
HF Section:	33mm Mylard Tweeter
Power Handling:	100W Peak / 50W Program / 25W RMS
Frequency Response:	58hz - 20KHz
Sensibility:	89dB
Max Dimensions:	379mm(H) x 276mm(W) / (14 4/5" x 10 4/5")
Mounting Dimensions:	359mm(H) x 256mm(W)
Frame & Metal Grille:	ABS Paintable
Bracket:	Mounting Bracket Included

PA SPEAKERS

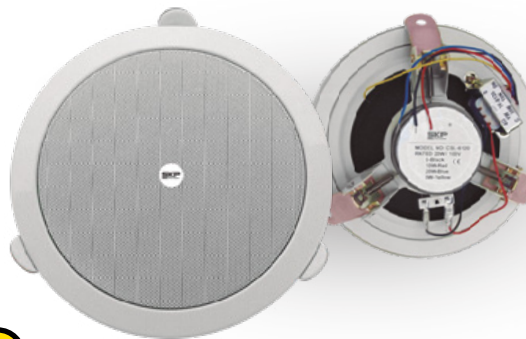


LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 ln	6,2 Kg / 13,7 Lb	4u

SK C6FRT(EN54-24) COD. 95110165

Built-in speaker: 6.5" full range paper speaker
 Impedance: 100 V line: 2000Ω (5W) / 1000Ω (10W) / 500Ω (20W)
 Rated Noise Power: 20W (70V/100V Line)
 Sensitivity: 92dB
 Rated 70 V line: 1000? (5W) / 500Ω



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 ln	6,2 Kg / 13,7 Lb	4u

SK C6FRT COD. 95110265

Speaker: 6.5"-4Ω paper cone speaker
 Impedance: 2KΩ / 1KΩ / 500Ω
 Input power: RMS 20W
 Frequency response: 100~20KHz
 Output power: 5, 10, 20W
 S.P.L.: 90dB (1M/ W)
 Input voltage: 100V



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 ln	6,2 Kg / 13,7 Lb	4u

SK C6SLT COD. 95110365

Speaker: 6.5"-16Ω polypropylene woofer
 Input voltage: 70V/100V
 Impedance: 656Ω / 328Ω / 164Ω / 80Ω
 Output power: 70V-7.5, 15, 30, 60W 100V-15, 30, 60W, COM
 Frequency response: 10-20KHz
 S.P.L.: 92dB (1M/W)



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 ln	6,2 Kg / 13,7 Lb	4u

SK H15 COD. 95110015

Input power (RMS): 15W (100V line)
 Input impedance: 670Ω, 1KΩ, 2KΩ, 3.3KΩ, 10KΩ,
 Preset impedance: 670Ω
 Frequency response: 450HZ-5KHz
 Output power: 1, 3, 5, 10, 15W
 S.P.L.: 105dB (1W/ M)

Specifications are subject to change without notice.



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 ln	6,2 Kg / 13,7 Lb	4u

SK H30 COD. 95110030

Input power (RMS): 30W (100V line)
 Input impedance: 330Ω, 670Ω, 1KΩ, 2KΩ, 3.3KΩ, 10KΩ
 Preset impedance: 330Ω
 Frequency response: 350HZ-5KHz
 Output power: 1, 3, 5, 10, 15, 30W
 S.P.L.: 107dB (1W/ M)

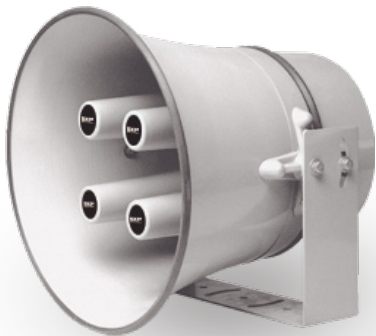


LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 ln	6,2 Kg / 13,7 Lb	4u

SK H35SQ COD. 95110135

Type: Square
 Input power (RMS): 35W
 Impedance: 8Ω
 Frequency response: 300-10KHz
 S.P.L.: 107dB
 Material: Aluminum
 Weight (Approx.): 1.05kg (2.31 lb)



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 ln	6,2 Kg / 13,7 Lb	4u

SK H44A COD. 95110044

Type: Round
Material: Aluminum
Weight (Approx.): 3.2kg (7.05 lb)



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 ln	6,2 Kg / 13,7 Lb	4u

SK HD35T COD. 95110235

Input power (RMS): 35W (with transformer)
Input voltage: 100V
Impedance: (±20%): 290Ω (35W)/ 500Ω (20W)/ 1KΩ (10W)
Frequency response: 150Hz~6KHz

S.P.L: (±3dB): 114dB (1W/M) with TH-20
Material: Aluminum cover / Plastics base
Dimension: Ø130×137.5mm
Weight (Approx.): 1.9kg (4.19 lb)



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 ln	6,2 Kg / 13,7 Lb	4u

SK HD60T COD. 95110160

Input power (RMS): 60W (with transformer)
Input voltage: 100V
Impedance: (±20%) 170Ω (60W)/ 250Ω (40W)/ 500Ω (20W)
Frequency response: 150Hz~6kHz

S.P.L: (±3dB) 114dB (1W/M) with TH-20
Material: Aluminum cover / Plastics base
Dimension: ?130×137.5mm
Weight (Approx.): 2.50kg (6 lb)



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 ln	6,2 Kg / 13,7 Lb	4u

SK MA43WP COD. 95110043

Type: Round
Material: Aluminum
Weight (Approx.): 3.2kg (7.05 lb)



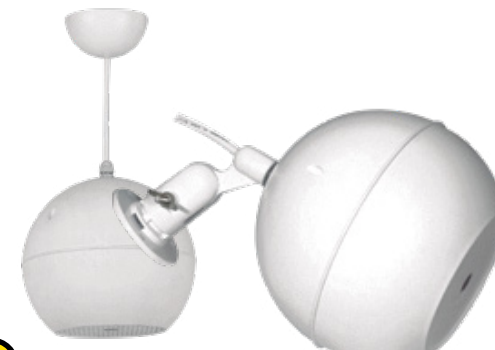
LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 ln	6,2 Kg / 13,7 Lb	4u

SK MA73WP COD. 95110073

Input power: RMS 20W/MAX 40W
Output power: 2.5, 5, 10, 20W

Speaker: 7 wide band speakers of 70mm diameter [2.5" plastic cone speaker]



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
302 x 300 x 558 mm 11,9 x 11,8 x 22 ln	6,2 Kg / 13,7 Lb	4u

SK SP6Y COD. 95110260

Input power: RMS 30W / MAX 60W
Output power: 7.5, 15, 30W / 8Ω

Speaker: 6.5" wide band speaker
Input voltage: 70V,100V



COMPACT LOUDSPEAKERS



HOT FEATURES



WATER PROOF
OUT DOORS USE



COD. 5110158
WHITE



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
380 x 422 x 508 mm 15 x 16,6 x 20 In	13,7 Kg / 30,2 Lb	4u

MAX POWER 100W

SK 40

COD. 5110157

2 Way Fullrange System

Bass Speaker Unit	4"
Frequency Response	50Hz-20KHz
Sensitivity	84dB (SPL 1w/1m)
RMS Power	25W
Program Power	50W
Peak Power Handling	100W
Coverage	100°H/80°V
Impedance	8Ω
Dimensions (HxWxD)	8.34" x 5.7" x 6.8"
	212.3 x 144.6 x 172 mm
Weight	5.73lb. (2.6 kg)

HOT FEATURES



WATER PROOF
OUT DOORS USE



COD. 5110056
WHITE



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
402 x 366 x 562 mm 15,8 x 14,4 x 22,1 In	16,6 Kg / 36,6 Lb	4u

MAX POWER 200W

SK 50

COD. 5110057

2 Way Fullrange System

Bass Speaker Unit	2 x 4"
Frequency Response	65Hz-20KHz
Sensitivity	88dB (SPL 1w/1m)
RMS Power	50W
Program Power	100W
Peak Power Handling	200W
Coverage	100°H/80°V
Impedance	8Ω
Dimensions (HxWxD)	12" x 5 7/8" x 7"
	(305 x 150 x 185mm)
Weight	7.93lb. (3.6Kg)

HOT FEATURES



WATER PROOF
OUT DOORS USE



COD. 5110058
WHITE



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
482 x 328 x 483 mm 19 x 12,9 x 19 In	11,8 Kg / 26 Lb	2u

MAX POWER 300W

SK 60

COD. 5110059

2 Way Fullrange System

Bass Speaker Unit	5.25"
Frequency Response	50Hz-20KHz
Sensitivity	89dB (SPL 1w/1m)
RMS Power	75W
Program Power	150W
Peak Power Handling	300W
Coverage	100°H/80°V
Impedance	8Ω
Dimensions (HxWxD)	16.25" x 7.5" x 10.25"
	(412 x 189 x 260mm)
Weight	10.14 lb. (4.6Kg)

Specifications are subject to change without notice.

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
328 x 396 x 440 mm 12,9 x 15,6 x 17,3 In	10,9 Kg / 24 Lb	2u

MAX POWER 300W

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
378 x 450 x 546 mm 14,9 x 17,7 x 21,5 In	16,5 Kg / 36,4 Lb	2u

MAX POWER 400W

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
378 x 450 x 546 mm 14,9 x 17,7 x 21,5 In	18,7 Kg / 41,2 Lb	2u

MAX POWER 400W

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
434 x 330 x 552 mm 17,1 x 13 x 21,7 In	13,5 Kg / 29,8 Lb	1u

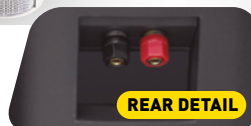
MAX POWER 500W



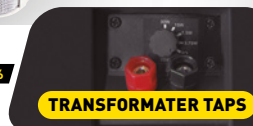
COD. 5110074
WHITE



COD. 5110075
WHITE



COD. 5110076
WHITE



COD. 5110077
WHITE



SK 105

COD. 5110062

2 Way Fullrange

Bass speaker unit: 5.25"
 Frequency Response: 65Hz-20KHz
 Sensitivity: 89dB (SPL 1w/1m)
 RMS Power: 75W
 Program Power: 150W
 Peak Power Handling: 300W
 Impedance: 8Ω
 Woofer Cone Material: Mica
 Woofer Magnet Diameter: 80 x 40 x 15 mm
 Woofer Magnet Weight: 12oz
 Woofer Voice Coil: 25 mm (1")
 Tweeter Size: 13 mm (1/2")
 Tweeter Cone Material: Mylar Dome
 Tweeter Magnet Diameter: 45 x 22 x 7 mm
 Tweeter Magnet Weight: 2oz
 Box Material: ABS (plastic)
 Mounting Bracket: Included
 Screw: Included

SK 106

COD. 5110063

2 Way Fullrange

Bass speaker unit: 6.5"
 Frequency Response: 50Hz-20KHz
 Sensitivity: 90dB (SPL 1w/1m)
 RMS Power: 100W
 Program Power: 200W
 Peak Power Handling: 400W
 Impedance: 8Ω
 Woofer Cone Material: Mica
 Woofer Magnet Diameter: 100 x 60 x 20 mm
 Woofer Magnet Weight: 20oz
 Woofer Voice Coil: 25 mm (1")
 Tweeter Size: 13 mm (1/2")
 Tweeter Cone Material: Mylar Dome
 Tweeter Magnet Diameter: 45 x 22 x 7 mm
 Tweeter Magnet Weight: 2oz
 Box Material: ABS (plastic)
 Mounting Bracket: Included
 Screw: Included

SK 106T

COD. 5110064

2 Way Fullrange

Bass speaker unit: 6.5"
 Frequency Response: 50Hz-20KHz
 Sensitivity: 90dB (SPL 1w/1m)
 RMS Power: 100W
 Program Power: 200W
 Peak Power Handling: 400W
 Impedance: 8Ω
 Woofer Magnet Diameter: 100 x 60 x 20 mm
 Woofer Magnet Weight: 20oz
 Woofer Voice Coil: 25 mm (1")
 Tweeter: 13 mm (1/2") Mylar Dome
 Tweeter Magnet Diameter: 45 x 22 x 7 mm
 Tweeter Magnet Weight: 2oz
 Box Material: ABS (plastic)
 Mounting Bracket: Included
 Screw: Included
 Autotransformer: 30V-100V-70V-Plus by pass
 externally switchable

SK 108

COD. 5110065

2 Way Fullrange

Bass speaker unit: 8" (200mm)
 Frequency Response: 40Hz-20KHz
 Sensitivity: 92dB (SPL 1w/1m)
 RMS Power: 125W
 Program Power: 250W
 Peak Power Handling: 500W
 Impedance: 8Ω
 Woofer Cone Material: Mica
 Woofer Magnet Diameter: 110 x 60 x 17
 Woofer Magnet Weight: 25oz
 Woofer Voice Coil: 35 mm (1.4")
 Tweeter Size: 25 mm (1")
 Tweeter Cone Material: Silk Dome
 Tweeter Magnet Diameter: 70 x 32 x 10 mm
 Tweeter Magnet Weight: 6oz
 Box Material: ABS (plastic)
 Mounting Bracket: Included
 Screw: Included

POWERED COMPACT LOUDSPEAKERS

2 WAY AMPLIFIED STEREO SYSTEM

2 LOUDSPEAKERS INCLUDED / **6"**

SK 206A

COD. 5100601

Amplified sound system of 2-way

Maximum power system 360W

System complete range

RCA stereo inputs


6" woofer & 1" Tweeter

Two -band equalizer

Wall mount

Bass port

HOT FEATURES

 2 X 180W MAXIMUM POWER OUTPUT

 2 BAND EQUALIZER

 WALL MOUNT INCLUDED

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
378 x 450 x 546 mm 14,9 x 17,7 x 21,5 In	18,5 Kg / 40,7 Lb	2u

MAX POWER 360W

2 LOUDSPEAKERS INCLUDED / **8"**

SK 208A

COD. 5100602

Amplified sound system of 2-way

Maximum power system 400W

System complete range

RCA stereo inputs

8" woofer & 1" Tweeter

Two -band equalizer

Wall mount

Bass port

HOT FEATURES

 2 X 200W MAXIMUM POWER OUTPUT

 2 BAND EQUALIZER

 WALL MOUNT INCLUDED

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
418 x 356 x 613 mm 16,5 x 14 x 24,1 In	16,5 Kg / 36,3 Lb	1u

MAX POWER 400W

Specifications are subject to change without notice.



Drawing not to scale

Long Throw Aiming Line

Medium Throw Aiming Line

Short Throw Coverage

MULTIFOCUS SPEAKER COVERAGE TECHNOLOGY

Multi-radius curve provides long-throw/medium throw and nearfield coverage from the same enclosure

COD. 5110183
WHITE

CH 16 HEAVEN

COD. 5110177

RMS Power: 200W RMS 8Ω

Peak Power: 800W

Frequency response: 120Hz to 18KHz

Sixteen 2" high-performance neodymium speakers

Dual-radius curve provides long-throw and nearfield coverage from one enclosure

Increased flexibility of flying height with dual pattern

Near-field pattern attenuation switch for improved flexibility

Processor-based crossover and EQ for maximum performance

Barrier strip inputs

Flying points included for suspension

Dimensions (HxWxD): 40" x 10" x 313/16" | (1016x254x97mm)

Weight: 12 lbs.(5,4Kg)

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
500x350x300 mm 20x14x12 in	14.5 kg	1u

MAX POWER 800W



COD. 5110182
WHITE

CH 10SUB EARTH

COD. 5110176

Line Array Series CH-10

RMS Power: 200W - 8Ω

Peak Power: 800W

Frequency Response: 61Hz - 125KHz

10" Steel Frame

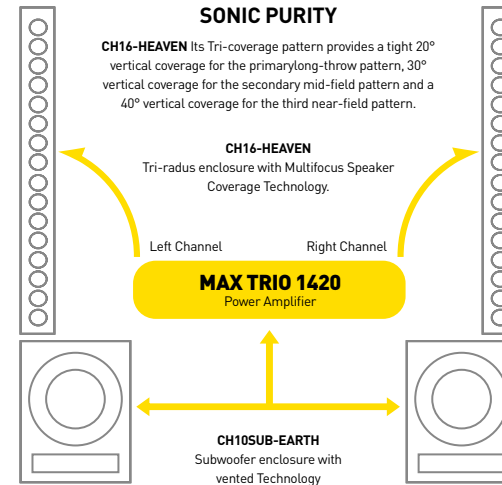
65mm Voice Coil

Magnet: 60 OZ

Dimensions (HxDxW): 171/8" x 101/4" x 123/4"
(435x260x325mm)

Weight: 24 lbs.(10,9Kg)

Specifications are subject to change without notice.



SONIC PURITY

CH16-HEAVEN Its Tri-coverage pattern provides a tight 20° vertical coverage for the primary long-throw pattern, 30° vertical coverage for the secondary mid-field pattern and a 40° vertical coverage for the third near-field pattern.

CH16-HEAVEN Tri-radius enclosure with Multifocus Speaker Coverage Technology.

MAX TRIO 1420 Power Amplifier

CH10SUB-EARTH Subwoofer enclosure with vented Technology

The right solution to one-room chapels or small congregation of 500 people. Fell free to grow into a mega-church our highly flexible output system allows you to expand.

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
1040x320x160 mm 41x13x6.2 in	11kg / 24lb	1u

MAX POWER 800W

MAX POWER 2000W/CLASS D

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
530 x 360 x 170 mm 20,9 x 14,2 x 6,7 in	6,26 Kg / 13,8 Lb	1u



MAX TRIO 1420 SPIRIT

COD. 5102942

2Ω: 2x400W Stereo - 600W Sub

Channel Crosstalk Power Output: >70dB

4Ω: 2x250W Stereo - 350W Sub

Input impedance: 20KΩ balanced

8Ω: 2x125W Stereo - 175W Sub

or 10Kohm unbalanced

THD (1KHz-8 OHMS): <0,05%

Damping Factor: >200

Frequency Response: 20 Hz-20 KHz +/- 1 dB

S/N Rate: >96dB

LINE ARRAY SYSTEMS

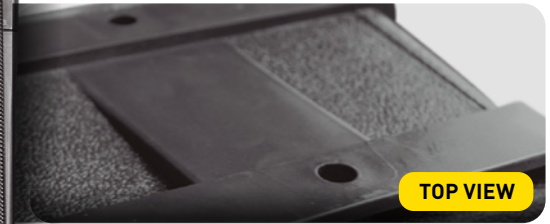
▶ **SKP CHURCH LINE ARRAY**
BRINGS TO YOU A SPECIFIC
SOLUTION FOR THE UNIVERSAL
SONIC PURITY

- Over the last 25+ years we have had the privilege of interacting with thousands of music pastors, senior pastors, technical staff and volunteers so we believe like you that the word of God knows no bounds.
- The right solution to improve your praise band, choir sound system, or for a simple reading of the Holy Scriptures, SKP Church Line Array delivers exceptional voice and music quality to more than 36 overseas countries and locations around the world.
- Besides that, SKP Church Line is designed to preserve the subtle aesthetics of a church's sanctuary with unobtrusive loudspeakers available in white or black, for colour matching to any décor.

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
250x245x630 mm 10x9.6x25 in	6,5 kg	1u

▶ **MAX POWER 800W**



• Mountable and flyable from virtually any location in the sanctuary, ensuring that the audio system blends as seamlessly as possible into the architecture.

COD. 5110184
WHITE

▶ **CH 4** COD. 5110178

Line Array Series

2 Ways

RMS Power: 200W

Peak Power: 800W

Frequency Response: 80Hz - 18KHz

Speaker: 3 x 4,5" LF / 1 x 4,5" HF

Dimensions (HxDxW): 23"x7⁴/₅"x6¹/₈"(585x200x155mm)

Weight: 14 lbs. (6,2Kg)

Specifications are subject to change without notice.

REFERENCE STUDIO MONITOR

NEAR-FIELD-ACTIVE MONITORS: GREAT AND CLEAR SOUND FOR TODAY'S RECORDING PROCESS.

HOT FEATURES



2 X 150W MAXIMUM POWER OUTPUT



HIGH FREQUENCY LEVEL ADJUST



BALANCED INPUTS



ULTRA FLAT FREQUENCY RESPONSE



BI-AMPLIFIED



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
682x475x355 mm 24.4 x 47.5 x 14 inch	30.5 kg / 67.24 lb	2u

SK 180

COD. 5110124

Frequency Response	45Hz-20KHz
Low-Frequency driver	8" woofer with Fiber-glass
Woofer Voice coil	1.5" VC shield motor
High-frequency driver	1" silk dome tweeter
Power supply	shield motor
Cabinet Dimensions (HxWxD)	115V-50/50Hz or 230V-50/60Hz 380*265*325 MM
Cabinet	vinyl-laminated MDF+ABS
Amplifier	1CH Class AB Monitor
RMS Output Power	100W(LF)+50W(HF)
Distortion(THD)	<1%
Signal to Noise Ratio	>90dB
Input Sensitivity	-6dB

Specifications are subject to change without notice.





LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
340 x 280 x 480 mm 13,4 x 11 x 18,9 In	8,6 Kg / 19 Lb	4u

MAX POWER 400W

SK 150

COD. 5110122

Frequency Response	60Hz-20KHz
Low-Frequency driver	5.25" woofer with Fiber-glass
Woofer Voice coil	1"VC shield motor
High-frequency driver	0.75" silk dome tweeter shield motor
Power supply	115V-50/50Hz or 230V-50/60Hz
Cabinet Dimensions (HxWxD)	285*185*245 MM
Cabinet	vinyl-laminated MDF+ABS
Amplifier	1CH Class AB Monitor
RMS Output Power	45W(LF)+15W(HF)
Distortion(THD)	<1%
Signal to Noise Ratio	>90dB
Input Sensitivity	-6dB



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
410 x 325 x 555 mm 16,1 x 12,8 x 21,9 In	12,5 Kg / 27,6 Lb	4u

MAX POWER 400W

SK 165

COD. 5110123

Frequency Response	50Hz-20KHz
Low-Frequency driver	6.5" woofer with Fiber-glass
Woofer Voice coil	1.5"VC shield motor
High-frequency driver	1" silk dome tweeter shield motor
Power supply	115V-50/50Hz or 230V-50/60Hz
Cabinet Dimensions (HxWxD)	320*225*295 MM
Cabinet	vinyl-laminated MDF+ABS
Amplifier	1CH Class AB Monitor
RMS Output Power	75W(LF)+25W(HF)
Distortion(THD)	<1%
Signal to Noise Ratio	>90dB
Input Sensitivity	-6dB



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
465 x 375 x 665 mm 18,3 x 14,8 x 26,2 In	18 Kg / 39,7 Lb	1u

MAX POWER 800W

SK 100 SUB

COD. 5110125

Frequency Response	30Hz-16KHz
Low-Frequency driver	10" woofer with IMPP cone
Woofer Voice coil	2"VC shield motor
Power supply	115V-50/50Hz or t230V-50/60Hz
Cabinet Dimensions (HxWxD)	380*335*375 MM
Cabinet	vinyl-laminated MDF
Amplifier	1CH Class AB Monitor
RMS Output Power	180W
Distortion(THD)	<1%
Signal to Noise Ratio	>90dB
Input Sensitivity	-6dB

KLS SERIES 4 WAY AMPLIFIED LINE ARRAY

4 Way System

FIR Filter Design

1.4KW Satellite

2KW Subwoofer



KLS 8.3

FEATURES

Continuous power
1400W

Frequency response
(±3dB) 60Hz-20kHz

Max SPL
132dB

100H° x 10°V
COVERAGE

FRONT PANEL



BACK PANEL



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
375 x 545 x 750 mm 14,8 x 21,5 x 29,5 in	32,4 Kg / 72,4 Lb	1u

KLS 8.3

COD. 8000974

KLS Line Array Series

System Type Self Powered 2x8", three-way, bass-reflex	Amp Technology Class D + switching power design	AD/DA Converter 24 bit/96 kHz
Frequency Response (±3 dB) 60 - 20 KHz	Power rating HF 350W	Filters FIR filter design, Flat phase curve
Max SPL 132 dB/ 1 pc	Power rating MF 350W	Limiter Triple Limiter, Multiband RMS, Peak, Thermal
HF Driver 2x1,4" Compression Driver	Power rating LF 700W	Controller RS485 remote control
Directivity 100x10° Single unit	Total power 1400W	Rigging Points Included
MF Driver 1x8" woofer 2"VC 59 Oz	Connectors 1x XLR Input + 1 x XLR link	Dimensions (H x W x D) 25 x 40 x 62 Cm.
LF Driver 1x8" woofer 2,5"VC 70 Oz	Controller DSP 56 bit with double precision filters	Weight 29Kg.

Specifications are subject to change without notice.



KLS 18.1S

FEATURES

Continuous power
1400W

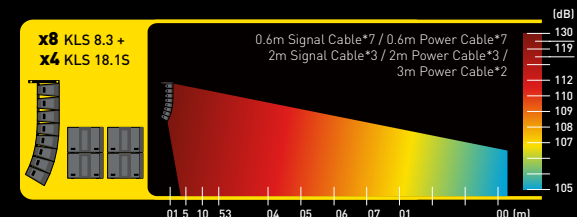
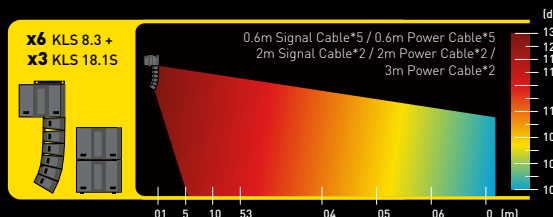
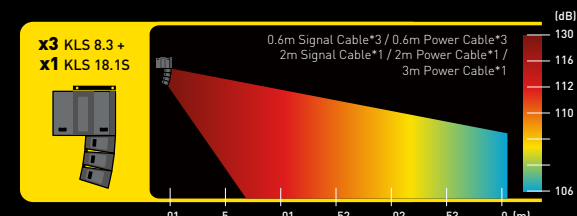
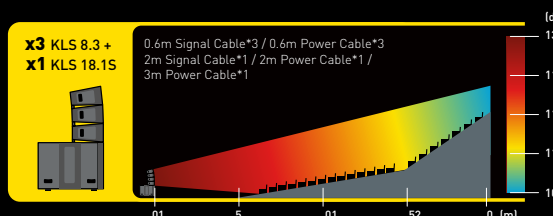
Frequency response
(±3dB) 60Hz-20kHz

Max SPL
138dB

BACK PANEL



MINI QUICK CONFIGURATIONS



CONTROLLER
DSP 56 BIT



TRIPLE LIMITER
MULTIBAND RMS



FEM
OPTIMIZED



FLAT PHASE
CURVE



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
1065 x 770 x 810 mm 42 x 30.3 x 32 in	86 Kg / 189.6 Lb	1u

KLS 18.1S

KLS Line Array Series

COD. 5110176

System Type Self Powered 18" subwoofer

Maximum SPL Output 138 dB peak

Frequency Response (±3 dB) 34 Hz - 120 Hz

Connectors 1x XLR Input + 1 x XLR link

Input Impedance 20K Ohms (balanced)

Signal Indicators Frontal LED function configurable, ON/OFF/LIMIT

Dynamic Control (Input) ADFL - Adaptive Distortion Free Limiter

System Low Pass DSP selectable

Loop out Crossover Frequency DSP selectable

Amplifier Design Class-D amplifier

Power Rating 2000W

AC power input 100V - 240V ~ 50/60 Hz

LF Driver 18 In woofer / 4" VC / cool efficiency

Enclosure FEM optimized, Rectangular, 18 mm, Baltic birch plywood

Rigging Points Included

Finish heavy duty paint finish

Grille Electrostatic paint, heavy duty grill with acoustical transparent black cloth

Dimensions (H x W x D) 62 x 62 x 88 Cm.

Weight 80 Kg.

Specifications are subject to change without notice.



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
690 x 710 x 135 mm 27.2 x 30 x 5.3 in	16.7 kg / 36.8 Lb	1u

KLS FRAME

KLS FRAME - COD. 8000976

LINE ARRAY ACTIVE SYSTEM



**PLYWOOD BIRCH
WITH BLACK PAINT**

EXTREMELY DURABLE PLYWOOD
FOR DEMANDING APPLICATIONS

VLS X10 10" TWO-WAY LINE ARRAY

FEATURES

Continuous power
800W

Frequency response
(-3dB) 80Hz-18kHz

Max SPL
133dB



10" LOW-MID
FREQUENCY DRIVER



3" VC COMPRESSION
DRIVER



OPTIMIZED MOTOR
AND SUSPENSIONS



HIGH-EFFICIENCY
COOLING SYSTEM



**LAMBDA
ZERO**[®]
waveguide



**ANTI VIBRATION
& WATER PROOF CANVAS BAG**



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
630 x 395 x 760 mm 24,8 x 15,6 x 29,9 in	34,5 Kg / 76,1 Lb	1u

VLS X10

COD. 5110400

DRIVER	WOOFER	CABINET
High SPL Compression Driver	Uniform pressure level	10" low-mid frequency driver
3" voice coil	Quick and precision rigging points	2.5" voice coil
Neodymium structure	0 to 7 adjustment angles	Optimized motor and suspensions
100°H x 7°V constant directivity pattern horn	Rugged and strong materials	High-efficiency cooling system
LambdaZero™ waveguide	Adjustment of angle in central axis	On phase front wave
Minimizes distortion		

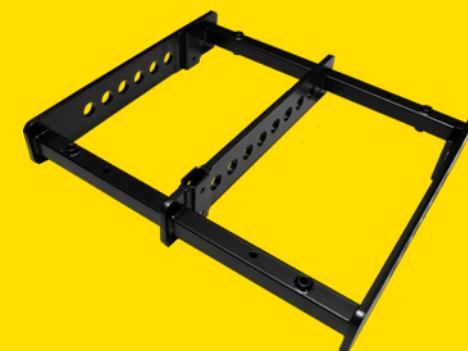
Specifications are subject to change without notice.



▶ **ANTI VIBRATION
& WATER PROOF CANVAS BAG**



▶ **VLS XPOLE
SATELLITE MOUNT**



▶ **VLS XFRAME
SATELLITE MOUNT**

COD. 5110402

VLS
VLS QDRIVE
Software Included

◎ **FEATURES**

Frequency response
(-3dB) 35-120Hz

MAX SPL
135DB



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
630 x 395 x 760 mm 24,8 x 15,6 x 29,9 in	34,5 Kg / 76,1 Lb	1u

◎ **VLS X18S** COD. 5110401

COMPONENTS & AMPLIFIER	INPUT PANEL & DSP CONTROLLER	ENCLOSURE, PROTECTION & MOUNTING
18" Low Frequency Woofer	Low Noise 32-bit DSP circuit	Baltic Birch Plywood
4" Voice Coil	USB / RJ45 DSP Remote Control	Customized Padded Protective Cover
Class D amplifier		
Continuous Power 1500W SUB + 2x 800W SAT		

Specifications are subject to change without notice.

QWLINE FULL RANGE DSP POWERED SPEAKER

QW15

COD. 5110176

SPECIFICATIONS

- > System Type Self Powered 15", two-way, bass-reflex
- > Maximum SPL (1m) Normal: 136 dB
- > Frequency Range (-10dB) 41 Hz - 19.7 kHz
- > Frequency Response [±3 dB] 56,9 Hz - 17.4 kHz
- > Input 1: XLR/1/4" combo connector with MIC/LINE selector / Input 2: XLR Line input
- > Input Impedance 20K Ohms (balanced), 10K Ohms (unbalanced)
- > Full Built-in DSP:
 - 4 EQ USER selectable presets
 - POLE, MONITOR and BRACKET location configuration
 - Selectable HPF
 - Bass and Treble EQ
 - Signal Indicators Frontal LED function configurable, ON/OFF/LIMIT
- > Dynamic Control (Input) ADFL - Adaptive Distortion Free Limiter
- > Crossover Frequency 2.3 kHz
- > Design Highly efficient Class-D amplifier
- > Power Rating 1600W (LF 900W HF 700W)
- > AC power input 100V - 240V - 50/60 Hz
- > LF Driver 15 In woofer / 3" VC / 85 Oz / cool efficiency
- > HF Driver 1.75 In Compression driver / Ferrofluid
- > Coverage Pattern 90° x 50° nominal
- > Enclosure FEM optimized, Asymmetrical, 18 mm, birch & poplar
- > Suspension / Mounting Dual Angle 35 mm pole socket, 12 x M10 Suspension Points
- > Transport 2 side handles
- > Finish heavy duty paint finish
- > Grille Electrostatic paint, heavy duty grill with acoustical transparent black cloth
- > Dimensions (H x W x D) 750mm x 460mm x 550mm
- > Weight 24 Kg



BACK PANEL

1600W
POWER RATING

15"
WOOFER



3" Voice Coil

1.75" Compression Driver

Max SPL **136dB**

Full Built-in **DSP**



STEREO XLR LINK OUT



ENCLOSURE ASYMMETRICAL, BIRCH/POPLAR PLYWOOD



LARGE DISPLAY



LOGISTICS INFORMATION

Q10 MK2 - COD. 8000973

MASTER DIMENSIONS
555 x 555 x 845 mm / 21.8 x 21.8 x 33.2 In

GROSS WEIGHT
27.8 Kg / 61.3 Lb

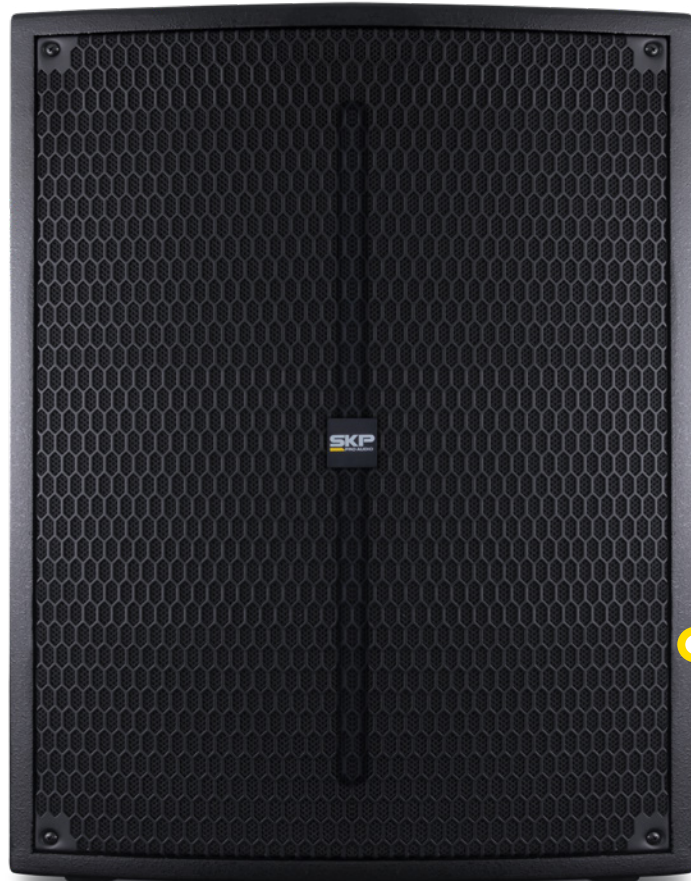
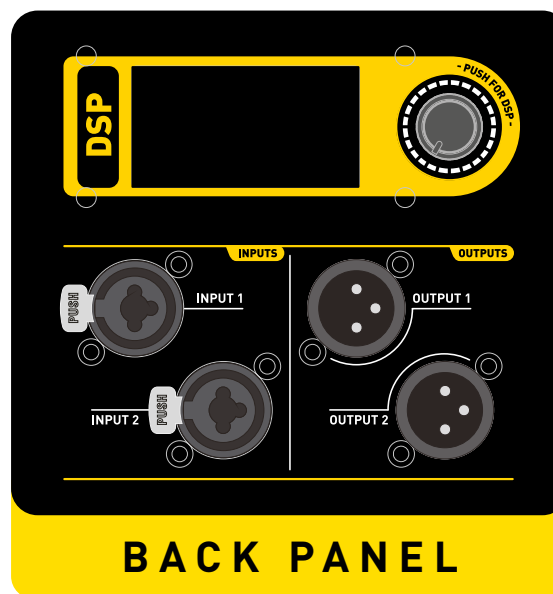
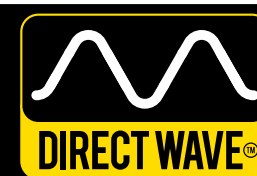
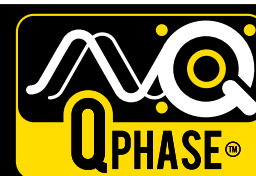
MASTER PIECES
1u

QWLINE

SELF POWERED 18" SUBWOOFER

18" WOOFER

1600W POWER RATING



4" Voice Coil | **2 COMBO** XLR/TRS Inputs | Max SPL **135dB** | Full Built-in **DSP**

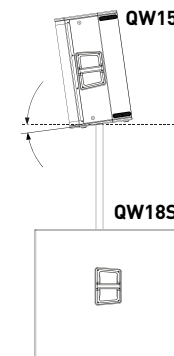
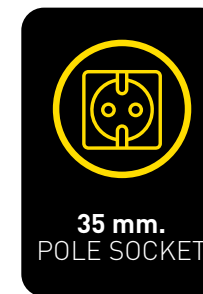
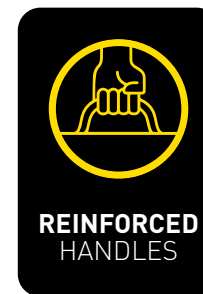


QW18S

COD. 8000972

SPECIFICATIONS

- › **System Type** Self Powered 18" subwoofer
- › **Maximum SPL Output** 135 dB peak
- › **Frequency Range** [-10dB] 30 Hz - 150 Hz
- › **Frequency Response** [±3 dB] 33 Hz - 121 Hz
- › **Inputs** Two Balanced female XLR/ 1/4" combo connectors
- › **Input Impedance** 20K Ohms (balanced)
- › **Signal Indicators** Frontal LED function configurable, ON/OFF/LIMIT
- › **Dynamic Control** (Input) ADFL - Adaptive Distortion Free Limiter
- › **System Low Pass** DSP selectable
- › **Loop out** Crossover Frequency DSP selectable
- › **Amplifier Design** Class-D amplifier
- › **Power Rating** 1600W
- › **AC power input** 100V - 240V ~ 50/60 Hz
- › **LF Driver** 18 In woofer / 4"VC / cool efficiency
- › **Enclosure** FEM optimized, Rectangular, 18 mm, birch & poplar
- › **Transport** 2 side handles
- › **Finish** heavy duty paint finish
- › **Grille** Electrostatic paint, heavy duty grill with acoustical transparent black cloth
- › **Dimensions (H x W x D)** 510 mm x 650 mm x 650 mm
- › **Weight** 38 Kg



LOGISTICS INFORMATION

Q10 MK2 - COD. 8000975

MASTER DIMENSIONS
620 x 750 x 770 mm / 24.4 x 29.5 x 30.3 In

GROSS WEIGHT
44 Kg / 97 Lb

MASTER PIECES
1u

QMK2 SERIES FULL RANGE DSP

BI AMPLIFIED LOUDSPEAKER



Q10 MK2

SPECIFICATIONS

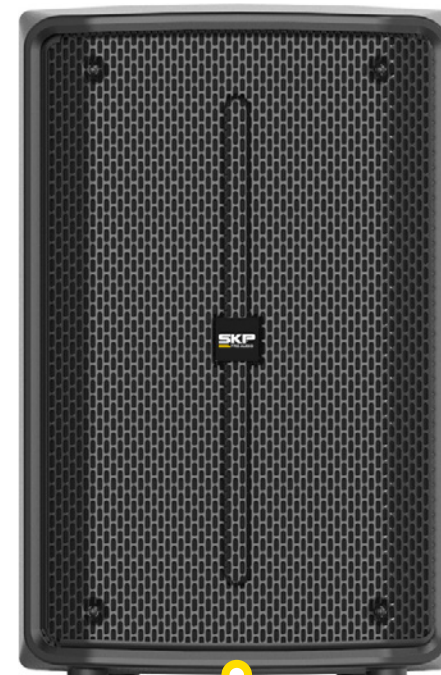
- > 10" Woofer
- > 1.5" Voice Coil
- > 1" Compression Driver
- > 1300 Power Rating
- > MAX SPL 127dB
- > 50 Hz - 20 kHz Frequency Response
- > [W x H x D] 39*36*56.5 cm / 15*14*22 inch
- > Weight (net) 11 kg / 24 lb
- > Coverage pattern 110x60°

- > 4 EQ Presets
- > 2-Band Analog Equalizer
- > 2x Mic/Line inputs XLR/TRS
- > Mic/Line Selection Switch
- > Aux Input
- > XLR Link OUT
- > Polypropylene Cabinet
- > Ergonomic Handles
- > 35 mm. Pole Socket

Q12 MK2

SPECIFICATIONS

- > 12" Woofer
- > 2" Voice Coil
- > 1.35" Compression Driver
- > 1400 Power Rating
- > MAX SPL 130dB
- > 45 Hz - 20 kHz Frequency Response
- > [W x H x D] 44.5*41.5*68 cm/18*17*27 inch
- > Weight (net) 15.9 kg / 35 lb
- > Coverage pattern 100x60°



BACK PANEL

LOGISTICS INFORMATION Q10 MK2 - COD. 8000971

MASTER DIMENSIONS 395 x 365 x 565 mm / 15.5 x 14.4 x 22.2 In	GROSS WEIGHT 12 Kg / 26.5 Lb	MASTER PIECES 1u
--	--	----------------------------

LOGISTICS INFORMATION Q12 MK2 - COD. 8000970

MASTER DIMENSIONS 460 x 430 x 660 mm / 18.1 x 16.9 x 26 In	GROSS WEIGHT 17.5 Kg / 38.6 Lb	MASTER PIECES 1u
--	--	----------------------------

4 DSP EQ PRESETS

ULTRA-DURABLE POLYPROPYLENE GABINETS

2-BAND ANALOG EQUALIZER



BI-AMP

3
CHANNEL

TWS
CONNECTION

QMK2 SERIES

FULL RANGE DSP

BI AMPLIFIED LOUDSPEAKER

Q15 MK2

COD. 5110176

SPECIFICATIONS

- > 35 Hz - 20 kHz Frequency Response
- > 3 Channel
- > 2x XLR/TRS Input
- > Mic/Line Selection Switch
- > 3.5 mm Aux Input
- > XLR Link OUT
- > Polypropylene Cabinet
- > Ergonomic Handles
- > 35 mm Pole Socket
- > (W x H x D) 41*46*69 cm / 16.1*18.1*27.1 lb
- > Weight (net) 21 Kg. / 46.3 Lb.
- > Coverage pattern 90x60°

15" WOOFER

1500W POWER RATING

3" Voice Coil

1.75" Compression Driver

MAX SPL 132dB

Full Built-in DSP



LARGE DISPLAY



ULTRA-DURABLE POLYPROPYLENE GABINETS



XLR LINK OUTPUT



LOGISTICS INFORMATION

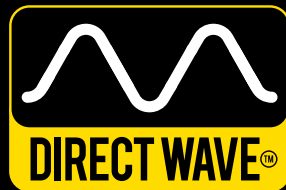
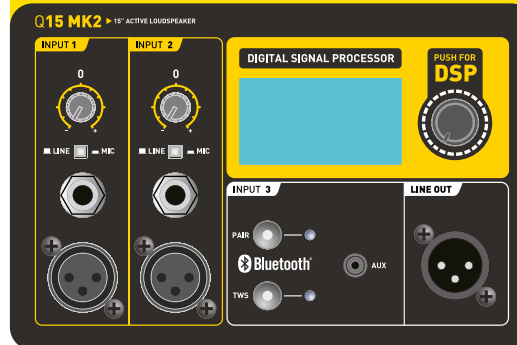
Q15 MK2 - COD. 8000969

MASTER DIMENSIONS
510 x 540 x 780 mm / 20 x 21.2 x 30.7 In

GROSS WEIGHT
24.4 Kg / 53.8 Lb

MASTER PIECES
1u

BACK PANEL



BI-AMP

3 CHANNEL

TWS CONNECTION

POWERED LOUDSPEAKERS

HOT FEATURES

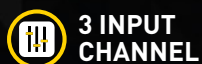


TWS
CONNECTION

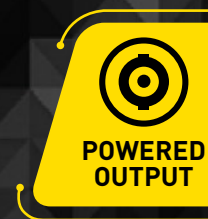
Bluetooth®



SK-1PX
400W



SK-2PX
600W



SK-3PX
800W



SPECIFICATIONS

RMS Power:	100W	150W	200W
Frequency response:	65Hz - 18KHz	55Hz - 18KHz	50Hz - 18KHz
Sensitivity:	92 dB (@1W/1m)	92 dB (@1W/1m)	94
Maximum Sound Pressure Level:	118dB	120dB	123dB dB (@1W/1m)
Woofer Impedance:	4 ohm	4 ohm	8 ohm
Woofer Diameter:	20,3cm (8")	25,4cm (10")	30,5cm (12")
Magnet:	30 Oz / Coil:1,5" Kapton VC	30 Oz / Coil:1,5" Kapton VC	40 Oz / Coil:2" Kapton VC
Compression Driver Impedance:	8 ohm	8 ohm	8 ohm
High frequency driver:	1"	1"	1"
	Titanium Diaphragm With hyperbolic Horn output	Titanium Diaphragm With hyperbolic Horn output	Titanium Diaphragm With hyperbolic Horn output
Horn:	90° x 50°	90° x 50°	90° x 50°
Polar Pattern:	Cardioid Active bass and treble Filter with a +-12dB gain	Cardioid Active bass and treble Filter with a +-12dB gain	Cardioid Active bass and treble Filter with a +-12dB gain

POWERED LOUDSPEAKERS



MORE POWER
ENHANCED SOUND
▶ **QUALITY** ◀



45° MONITOR

2-BAND EQUALIZER

TWS CONNECTION

Bluetooth



- 12" WOOFER
- POWERED OUTPUT
- 4 INPUT CHANNEL
- 126 dB



- 3" WOOFER VC
- 15" WOOFER
- POWERED OUTPUT
- 4 INPUT CHANNEL
- 130 dB

SK-5PX
1000W

SK-6PX
1200W



SPECIFICATIONS

Specifications are subject to change without notice.

RMS Power:	250W	350W
Frequency response:	40Hz – 18KHz	40Hz – 19KHz
Sensitivity:	96 dB (@1W/1m)	96 dB (@1W/1m)
Maximum Sound Pressure Level:	126dB	130dB
Woofer Impedance:	8 ohm	8 ohm
Woofer Diameter:	38,1cm (15")	38,1cm (15")
Magnet:	50 Oz / Coil:2,5" Kapton VC	60 Oz / Coil: 3" Kapton VC
Compression Driver Impedance:	8 ohm	8 ohm
High frequency driver:	1" Titanium diaphragm with hyperbolic horn output	1.75" Titanium diaphragm with hyperbolic horn output
Horn:	90° x 50°	90° x 50°
Polar Pattern:	Cardioid active bass and treble filter with a +-12dB gain	Cardioid active bass and treble filter with a +-12dB gain

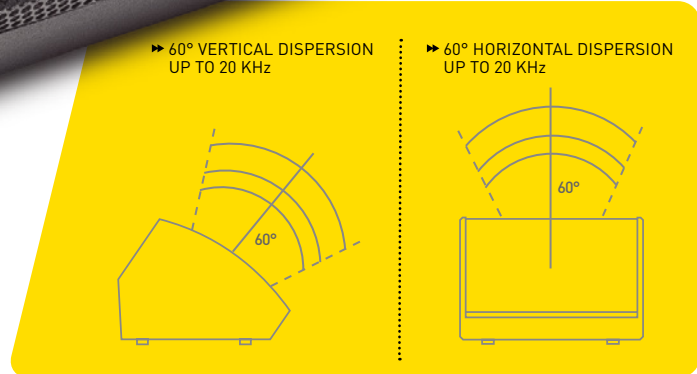
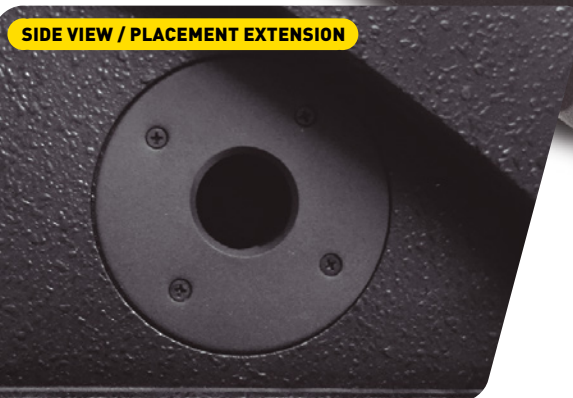
BI-AMPLIFIED COAXIAL MONITOR



12"

15"

▶ BI-AMPLIFIED



▶ 60° VERTICAL DISPERSION UP TO 20 KHz

▶ 60° HORIZONTAL DISPERSION UP TO 20 KHz

SIDE VIEW / PLACEMENT EXTENSION



SKM 15A

COD. 5110121

Low frequency : 15" VC 3"

Hi frequency: 1.35" Titanium

Frequency response: 55Hz - 20KHz

Coverage pattern: 60°x60°

Amplifier Lo/Hi: Class D/Class AB

RMS power: 350W

Program power: 700W

Peak power: 1400W

Crossover frequency: 2.5KHz

Input/link connector: XLR-TRS/XLR

AC input: 110/220V - 60/50Hz

HOT FEATURES



POWER LED INDICATOR



MIC/LINE SWITCH



BALANCED XLR AND TRS INPUT



XLR LINK OUTPUT

COAXIAL STAGE MONITOR

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
580 x 480 x 680 mm 22,8 x 18,9 x 26,8 ln	22 Kg / 48 Lb	2u

MAX POWER 1400W

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
520 x 450 x 580 mm 20,5 x 17,7 x 22,8 ln	19,5 Kg / 42 Lb	2u

MAX POWER 1200W

COAXIAL STAGE MONITOR

SKM 12A

COD. 5110120

Low frequency : 12" VC 2.5"

Hi frequency: 1.35" Titanium

Frequency response: 60Hz - 20KHz

Coverage pattern: 60°x60°

Amplifier Lo/Hi: Class D/Class AB

RMS power: 300W

Program power: 600W

Peak power: 1200W

Crossover frequency: 3KHz

Input/link connector: XLR-TRS/XLR

AC input: 110/220V - 60/50Hz

HOT FEATURES



POWER LED INDICATOR



MIC/LINE SWITCH

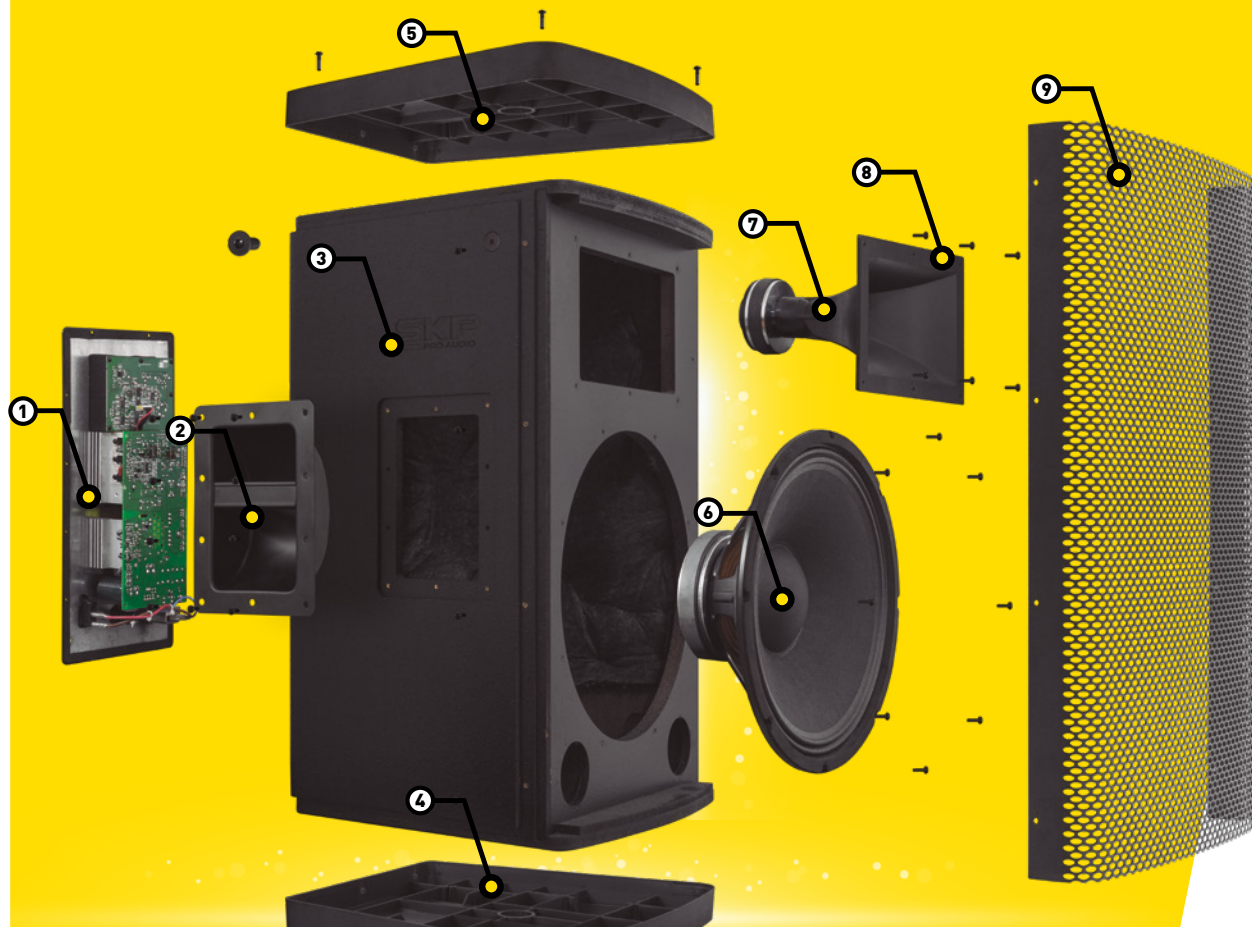


BALANCED XLR AND TRS INPUT



XLR LINK OUTPUT

ACTIVE LOUDSPEAKERS



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
865 x 530 x 15mm 34,06 x 20,87 x 20,28in	26.5kg/52,8lb	1u

POWER RATING 1500W

SKX 152A COD. 5110126

System Type: Self Powered 15", two-way, bass-reflex

Maximum SPL Output: 136dB peak

Frequency Response (±2.8 dB): 45Hz - 20KHz

Input Connectors: 2 x Balanced XLR + 1/4 inch input

Input sensibility: user selectable LINE/MIC

Input Impedance: 20KΩ (balanced), 10KΩ (unbalanced)

Led Indicators: Signal / Limit / Power

EQ: User selectable DSP presets FLAT / CONTOUR / VOCAL

HPF: User selectable 75Hz / FULL RANGE

Topology: LF Class-D amplifier + HF Class-AB amplifier

Max Power: 1600W (LF: 1200W + HF:400W)

RMS Power: 400W (LF: 300W + HF:100W)

LF Driver: 15"

HF Driver: 1.35" 34mm Titanium diaphragm

Coverage Pattern: 90° x 50°

Enclosure: Symmetrical, MDF HEAVY DUTY FINISH

Suspension / Mounting: 36 mm pole socket, 12 x M10 Suspension Points

ACTIVE LOUDSPEAKERS EXPLODED VIEW

- ① EFFICIENT CLASS D DIGITAL AMPLIFIER
- ④ INTEGRATED 36 MM POLE MOUNT SOCKET
- ⑦ 1.35" TITANIUM DIAPHRAGM COMPRESSION
- ② ERGONOMICS SIDE HANDLES
- ⑤ HIGH DENSITY PLASTIC COVERS
- ⑧ CONSTANT DIRECTIVITY HORN
- ③ HEAVY DUTY FINISH BASS-REFLEX
- ⑥ HIGH SENSITIVITY POWERFUL 15" WOOFER
- ⑨ RUGGED STEEL GRILLE

Specifications are subject to change without notice.



SKX 215A

COD. 5110106

System Type: Self Powered Dual 15", two-way, bass-reflex	Topology: LF Class-D amplifier + HF Class-AB amplifier
Maximum SPL Output: 139dB peak	Power Rating: 1700W (LF: 1300W + HF: 400W)
Frequency Response (± 2.8 dB): 40Hz - 20KHz	Max Power: 2000W (LF: 1600W + HF: 400W)
Input Connectors: 2 x Balanced XLR + 1/4 inch input	RMS Power: 500W (LF: 400W + HF: 100W)
Input sensibility: user selectable LINE/MIC	LF Driver: 2x15"
Input Impedance: 20K Ω (balanced), 10K Ω (unbalanced)	HF Driver: 1.75" Titanium diaphragm
Led Indicators: Signal / Limit / Power	Coverage Pattern: 90° x 50°
EQ: User selectable DSP presets FLAT / CONTOUR / VOCAL	Enclosure: Symmetrical, MDF HEAVY DUTY FINISH
HPF: User selectable 75Hz / FULL RANGE	Suspension: 12 x M10 Suspension Points

1700W POWER RATING



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
530x515x1300mm 20,86x20,27x51,18in	42kg/92.54lb	1u

1900W POWER RATING



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
785/670/745mm 31x27,35x26,29,33in	46kg/101.2lb	1u

SKX 118SA

COD. 5110107

System Type: Self Powered 18", subwoofer, bass-reflex
Maximum SPL Output: 134dB peak
Frequency Response (± 2.8 dB): 35Hz - 150KHz
Input Connectors: Dual Balanced XLR + 1/4 inch input
Input sensibility: LINE
Input Impedance: 20K Ω (balanced), 10K Ω (unbalanced)
Output Connector: Dual XLR balanced
Led Indicators: Signal / Limit / Power
Phase: polarity selectable
Crossover: 90Hz-120Hz Selectable for satellite
Topology: Class-D amplifier
Power Rating: 1900W
RMS Power: 600W
LF Driver: 18" 3"
Enclosure: Symmetrical, MDF HEAVY DUTY FINISH
Mounting: 36 mm pole socket



PASSIVE LOUDSPEAKERS

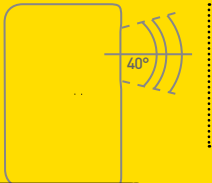
▶ GREAT LOW END RESPONSE, HIGH FREQUENCY CLARITY, SHOW AFTER SHOW!

- ▶ HIGH-PERFORMANCE PASSIVE LOUDSPEAKERS THAT COMPLEMENT PORTABLE AND HIGH-END CLUB SYSTEM APPLICATIONS

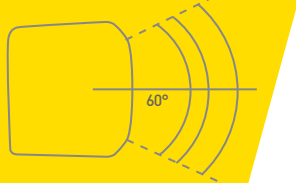
The Club Line delivers extreme accuracy at high sound pressure levels, while retaining a very natural sound. Incorporating advanced high-efficiency SKP Pro drivers, matched with precision crossovers; the Club Line provides a smart and affordable upgrade to existing club and rental installations.



▶ 40° VERTICAL
DISPERSION
UP TO 20 KHz



▶ 60° HORIZONTAL
DISPERSION
UP TO 20 KHz



SK-1215 / SK-1520 / SK-2154



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
870 x 430 x 755 mm 34,3 x 16,9 x 29,7 In	22 Kg / 48,5 Lb	1u

MAX POWER 600W

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
890 x 460 x 820 mm 35 x 18,1 x 32,3 In	25,4 Kg / 56 Lb	1u

MAX POWER 800W

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
890 x 460 x 1235 mm 35 x 18,1 x 48,6 In	39 Kg / 86 Lb	1u

MAX POWER 1400W

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
989 x 560 x 750 mm 38,9 x 22 x 29,5 In	34 Kg / 75 Lb	1u

MAX POWER 1000W

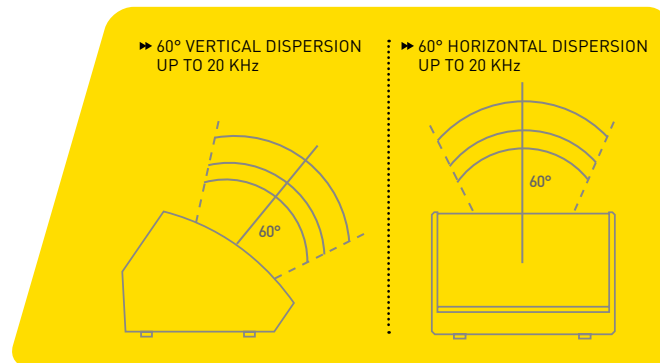
SK 1215	SK 1520	SK 2154	SK 1825
COD. 5110089	COD. 5110091	COD. 5110092	COD. 5110093
Two-Way Full Range Enclosure	Two-Way Full Range Enclosure	Two-Way Full Range Enclosure	Vented Bass Subwoofer Enclosure
12" Heavy Duty Woofer [2" VC]	15" Heavy Duty Woofer [2,5" VC]	2x15" Heavy Duty Woofer [2,5" KSV]	18" Heavy Duty Woofer
1" HF Titanium Compression Driver [1,44" V.C.]	1" HF Titanium Compression Driver [1,75" V.C.]	1" HF Titanium Compression Driver [1,75" V.C.]	Continuous Power: 250w
60 x 40° Constant Directivity Horn	60 x 40° Constant Directivity Horn	60 x 40° Constant Directivity Horn	Program Power: 500W
Continuous Power: 150W	Continuous Power: 200W	Continuous Power: 350W	Peak Power: 1000W
Program Power: 300W	Program Power: 400W	Program Power: 700W	Frequency Range: 38Hz - 500 Hz
Peak Power: 600W	Peak Power: 800W	Peak Power: 1400w	Sensitivity: 97dB [1w/m]
Frequency Range: 60Hz - 18 KHz	Frequency Range: 40Hz - 18KHz	Frequency Range: 38Hz - 18KHz	Nominal Impedance: 8Ω
Sensitivity: 94dB [1w/m]	Sensitivity: 96dB [1w/m]	Sensitivity: 98dB [1w/m]	Input Connections: Speakon & 1/4" Phone Jack
Nominal Impedance: 8Ω	Nominal Impedance: 8Ω	Nominal Impedance: 4Ω	Enclosure Finish: Black carpet
Crossover Frequency: 2.5 KHz	Crossover Frequency: 2.5 KHz	Crossover Frequency: 2.5 KHz	Dimensions (WxDxH): (64.5+54)x56x76 cm.
Enclosure Finish: Black carpet	Enclosure Finish: Black carpet	Enclosure Finish: Black carpet	(253/8"+217/64")x22"x297/8"
Input Connections: Speakon & 1/4" Phone Jack	Input Connections: Speakon & 1/4" Phone Jack	Input Connections: Speakon & 1/4" Phone Jack	Net Weight: 32Kg
Dimensions (WxDxH): (53+34)x43x76.5 cm.	Dimensions (WxDxH): (53+36)x46x83 cm.	Dimensions (WxDxH): (53+36)x46x123.5 cm.	
(207/8"+14")x1659/64"x301/8"	(207/8"+14")x181/8"x3243/64"	(207/8"+14")x181/8"x485/8"	
Net Weight: 20Kg	Net Weight: 23Kg	Net Weight: 37Kg	

Specifications are subject to change without notice.

SYSTEMS LOUDSPEAKERS



Dee-Jay-Line Loudspeaker Systems Series is an international bestseller, thanks to its highly popular position in terms of technological level and price.



COAXIAL STAGE MONITOR



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
510 x 490 x 715 mm 20,1 x 19,3 x 28,1 In	27 Kg / 59,5 Lb	1u

MAX POWER 800W

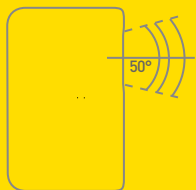
SK 15 MI COD. 5110104

- Low frequency : 15" VC 3.5"
- Hi frequency: 1.35" Titanium
- Frequency response: 65 Hz - 20 KHz
- Coverage pattern: 60°x60°
- Impedance: 8Ω
- RMS power: 200W
- Program power: 400W
- Peak power: 800W
- Crossover frequency: 3.5 KHz
- Maximum SPL(1m): 125dB
- Input connector: 1/4" phone jack+Speakon

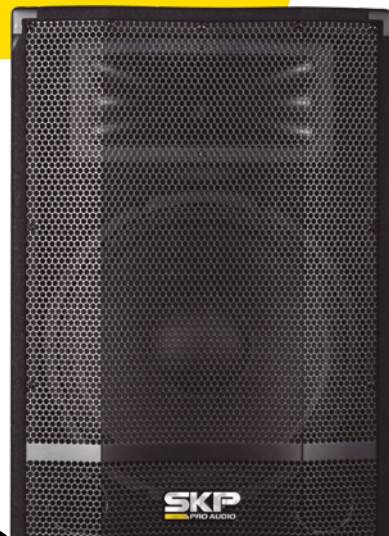
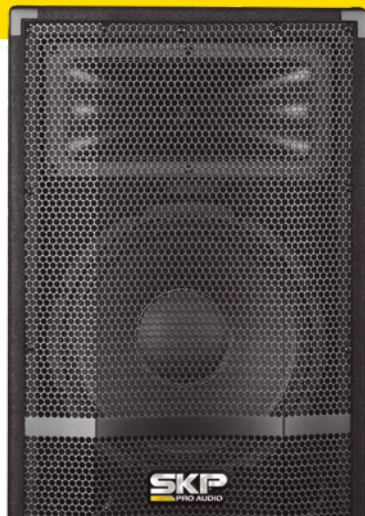
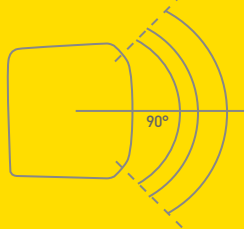
Specifications are subject to change without notice.

SK-112 I / SK-115 I / SK-215 I

→ 50° VERTICAL
DISPERSION
UP TO 20 KHz



→ 90° HORIZONTAL
DISPERSION
UP TO 20 KHz



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
1190 x 930 x 720 mm 46,9 x 36,6 x 28,3 In	78 Kg / 172 Lb	1u

MAX POWER 600W

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
60 x 57,5 x 126 mm 23,6 x 22,6 x 49,6 In	52 Kg / 114,6 Lb	1u

MAX POWER 800W

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
53 x 51,5 x 129 mm 20,9 x 20,3 x 50,8 In	43 Kg / 94,8 Lb	1u

MAX POWER 1600W

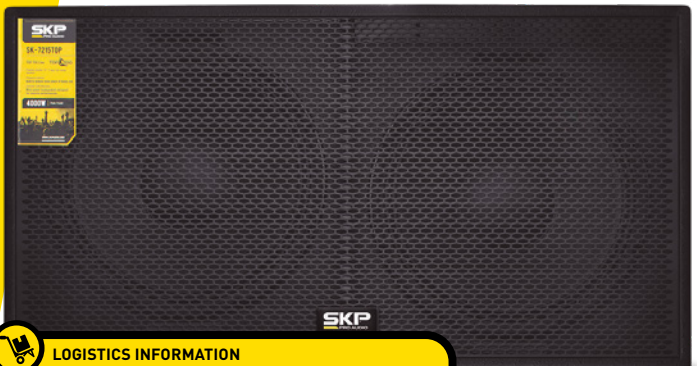
LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
53 x 51,5 x 86,5 mm 20,9 x 20,3 x 34,1 In	32 Kg / 70,5 Lb	1u

MAX POWER 1800W

SK 112 I	SK 115 I	SK 215 I	SK 118 I
COD. 5110110	COD. 5110111	COD. 5110112	COD. 5110113
Low frequency : 12" VC 1.5"	Low frequency : 15" VC 2"	Low frequency : 15" x2 VC 2"	Low frequency : 18" VC 3"
Hi frequency: 1" Polyamide	Hi frequency: 1" Polyamide	Hi frequency: 1.35" Titanium	Hi frequency: -
Frequency response: 55Hz – 20KHz	Frequency response: 50Hz – 20KHz	Frequency response: 45Hz – 20KHz	Frequency response: 35Hz – 300Hz
Coverage pattern: 90°x50°	Coverage pattern: 90°x50°	Coverage pattern: 90°x50°	Coverage pattern: Omnidirectional
Impedance: 8Ω	Impedance: 8Ω	Impedance: 4Ω	Impedance: 8Ω
RMS power: 150W	RMS power: 200W	RMS power: 400W	RMS power: 450W
Program power: 300W	Program power: 400W	Program power: 800W	Program power: 900W
Peak power: 600W	Peak power: 800W	Peak power: 1600W	Peak power: 1800W
Crossover frequency: 4 KHz	Crossover frequency: 4 KHz	Crossover frequency: 4 KHz	Crossover frequency: -
Maximum SPL(1m): 120dB	Maximum SPL(1m): 122dB	Maximum SPL(1m): 125dB	Maximum SPL(1m): 125dB
Input connector: 1/4" phone jack+Speakon	Input connector: 1/4" phone jack+Speakon	Input connector: 1/4" phone jack+Speakon	Input connector: 1/4" phone jack+Speakon

SYSTEMS LOUDSPEAKERS



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
555 x 700 x 425 mm 21,9 x 28 x 16,7 in	21 Kg / 46,3 Lb	1u

MAX POWER 7200W

DUAL 18" PASSIVE SUBWOOFER

SK 7218 TOP SUB COD. 5110119

Passive dual 18" subwoofer speaker

- Sensitivity: 99dB/m/W
- Power handling: 1800W RMS
- Nominal Impedance: 4Ω
- Frequency Range: 35Hz-800Hz
- Crossover Frequency: By-Pass
- Maximum Output Level: 134dB (1m)
- LF driver: 2*18" (46cm) cone driver
- 2*Speakon connector
- Plywood cabinet with black paint

Specifications are subject to change without notice.

SYSTEM LOUDSPEAKERS **EXPLODED VIEW**

- 1 SPEAKON CONNECTORS
- 2 PHASE ALIGNED CROSSOVER
- 3 PLYWOOD BIRCH
- 4 HIGH SENSITIVITY WOOFER 3"VC
- 5 2.5" TITANIUM DIAPHRAGM + FERROFLUID
- 6 WAVEGUIDE CONSTANT DIRECTIVITY HORN
- 7 HEXAGONAL GRID
- 8 RIGGING SYSTEM



PLYWOOD BIRCH WITH BLACK PAINT

EXTREMELY DURABLE PLYWOOD
FOR DEMANDING APPLICATIONS



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
580 x 480 x 680 mm 22,8 x 18,9 x 26,8 In	42 Kg / 92,5 Lb	1u

MAX POWER 3600W

18" PASSIVE SUBWOOFER



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
520 x 450 x 580 mm 20,5 x 17,7 x 22,8 In	19 Kg / 41,9 Lb	1u

MAX POWER 1600W

2 WAY - 12" PASSIVE SPEAKER



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
635 x 365 x 485 mm 25 x 14,4 x 19,1 In	25 Kg / 55,1 Lb	1u

MAX POWER 1800W

2 WAY - 15" PASSIVE SPEAKER



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
700 x 665 x 745 mm 27,6 x 26,2 x 29,3 In	61 Kg / 134,5 Lb	1u

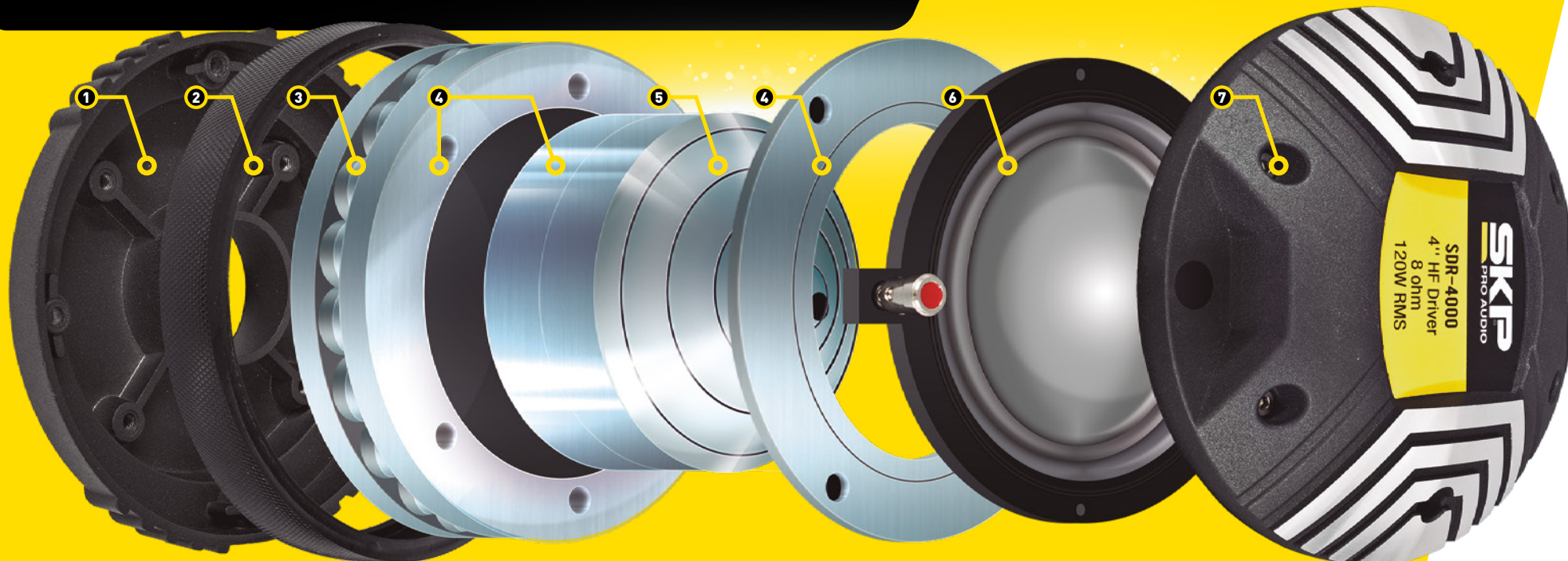
MAX POWER 4000W

2 WAY - DUAL 15" PASSIVE SPEAKER

SK 7018 TOP SUB <small>COD. 5110117</small>	SK 7012 TOP <small>COD. 5110114</small>	SK 7015 TOP <small>COD. 5110115</small>	SK 7215 TOP <small>COD. 5110116</small>
Passive 18" subwoofer speaker	Passive 12" 2 way full-range speaker	Passive 15" 2 way full-range speaker	Passive dual 15" 2 way full-range speaker
Sensitivity: 96dB/m/W	Sensitivity: 96dB/m/W	Sensitivity: 97dB/m/W	Sensitivity: 99dB/m/W
Power handling: 900W RMS	Power handling: 400W RMS	Power handling: 450W RMS	Power handling: 1000W RMS
Nominal Impedance: 8Ω	Nominal Impedance: 8Ω	Nominal Impedance: 8Ω	Nominal Impedance: 4Ω
Frequency Range: 35Hz-800Hz	Frequency Range: 50Hz-20KHz	Frequency Range: 45Hz-20KHz	Frequency Range: 40Hz-20KHz
Crossover Frequency: By-Pass	Crossover Frequency: 2.5KHz	Crossover Frequency: 2.5KHz	Crossover Frequency: 2KHz
Maximum Output Level: 128dB (1m)	Maximum Output Level: 125dB (1m)	Maximum Output Level: 126dB (1m)	Maximum Output Level: 130dB (1m)
LF driver: 1x18" (46cm) cone driver	LF driver: 12" (30cm) cone driver with 3" voice coil and 70Ω magnet	LF driver: 15" (38.5cm) cone driver with 3" voice coil and 70Ω magnet	LF driver: 2*15" (38.5cm) cone driver
2* Speakon connector	HF driver: 1.75" (4.4cm) compression driver	HF driver: 2.5" (6.0cm) compression driver	HF driver: 3" (7.5cm) compression driver
Plywood cabinet with black paint	2* Speakon connector	2* Speakon connector	2* Speakon connector
	Plywood cabinet with black paint	Plywood cabinet with black paint	Plywood cabinet with black paint

Specifications are subject to change without notice.

COMPONENTS HF DRIVERS



► COMPRESSION DRIVER EXPLODED VIEW

- 1 Aluminium front cover
- 2 Neodymium magnet cover
- 3 High performance Neodymium magnet
- 4 Superior magnetic flux pole plate + Ferrofluid
- 5 Equal path phase plug
- 6 Increased stiffness titanium diaphragm
- 7 Aluminium cover with internal acoustic foam



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
24 x 52,5 x 52,5 mm 9,4 x 20,7 x 20,7 in	12,3 Kg / 27,1 Lb	4u

► SDR 4000

COD. 5110259

240W PROGRAM POWER

Type: 4" HF driver	Voice Coil: 4" CCAR
Throat Diameter: 2" (50.8mm)	Diaphragm Material: Titanium
Nominal Impedance: 8Ω	Magnet: Neodymium
Power Handling: 120W RMS	Back Cover: Die Cast
Sensitivity (1W/1m): 108dB	Mounting Screw: 4-M6- Ø102
Frequency Response: 500Hz-20KHz	

Specifications are subject to change without notice.



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
83 x 39 x 83,5 mm 32,7 x 15,4 x 32,9 In	38,5 Kg / 84,9 Lb	48u

SDR 1000

COD. 5110255

50W PROGRAM POWER

- Type: 1" HF driver
- Throat Diameter: 1" (25.4mm)
- Nominal Impedance: 8Ω
- Power Handling: 25W RMS
- Sensitivity (1W/1m): 102dB
- Frequency Range: 1800Hz-20KHz
- Voice coil: 1" CCAW
- Diaphragm Material: Polyamide
- Magnet: 11 Oz
- Recommended Crossover: 3.5k Hz
- Mounting Screw: 1-3/8" -18TPI



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
32 x 37,5 x 37,5 mm 12,6 x 14,8 x 14,8 In	9 Kg / 19,8 Lb	12u

SDR 1350

COD. 5110256

70W PROGRAM POWER

- Type: 1.35" HF driver
- Throat Diameter: 1" (25.4mm)
- Nominal Impedance: 8Ω
- Power Handling: 35W RMS
- Sensitivity (1W/1m): 104dB
- Frequency Response: 1500Hz-20KHz
- Voice Coil: 1.35" CCAW
- Diaphragm Material: Titanium
- Magnet: 19.5 Oz
- Back Cover: Die Cast
- Mounting Screw: 1-3/8" -18TPI



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
20 x 33 x 33 mm 7,9 x 13 x 13 In	11,4 Kg / 25,1 Lb	8u

SDR 1750

COD. 5110257

100W PROGRAM POWER

- Type: 1.75" HF driver
- Throat Diameter: 1" (25.4mm)
- Nominal Impedance: 8Ω
- Power Handling: 50W RMS
- Sensitivity (1W/1m): 105dB
- Frequency Response: 1300Hz-20KHz
- Voice Coil: 1.75" CCAW
- Diaphragm Material: Titanium
- Magnet: 25.5 Oz
- Back Cover: Die Cast
- Mounting Screw: 1-3/8" -18TPI



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
20 x 33 x 33 mm 7,9 x 13 x 13 In	24,5 Kg / 54 Lb	4u

SDR 2500

COD. 5110258

16W PROGRAM POWER

- Type: 2.5" HF driver
- Throat Diameter: 1.4" (35.5mm)
- Nominal Impedance: 8Ω
- Power Handling: 80W RMS
- Sensitivity (1W/1m): 106dB
- Frequency Response: 1000Hz-20KHz
- Voice coil: 2.5" CCAW
- Diaphragm Material: Titanium
- Magnet: 53 Oz
- Back Cover: Die Cast
- Mounting Screw: 4-M6- Ø102

Specifications are subject to change without notice.

COMPONENTS WOOFERS



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
52,5 x 39 x 27 mm 20,7 x 15,4 x 10,6 in	11,4 Kg / 25,1 Lb	1u

COD. 5800013

WF 1015 **PROG POWER 300W**

WOOFER 10"

RMS Power: 150W
 Program Power: 300W
 Impedance: 8Ω
 Frequency Response: 50Hz - 50KHz
 Sensitivity: 93,5dB
 Magnet Weight: 400z
 Voice Coil Diameter: 2" (50,8mm)
 Thiele-Small parameters
 Fs: 60Hz MMS: 42g
 RE: 6Ω Vas: 31 Liters
 QMS: 6,5
 QES: 0,52
 QTS: 0,48

KW-101
 WF-1015 Replacement Kit
 10" 8Ω - 150W - 2" Voice Coil

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
23 x 21,5 x 21,5 mm 9,1 x 8,5 x 8,5 in	12,5 Kg / 27,6 Lb	12u

COD. 5110309

WF 1220 **PROG POWER 400W**

WOOFER 12"

RMS Power: 200W
 Program Power: 400W
 Impedance: 8Ω
 Frequency Response: 40Hz - 40KHz
 Sensitivity: 95dB
 Magnet Weight: 500z
 Voice Coil Diameter: 2.5" (60,6mm)
 Thiele-Small parameters
 Fs: 50Hz MMS: 52g
 RE: 6Ω Vas: 69 Liters
 QMS: 7,5
 QES: 0,5
 QTS: 0,48

KW-122
 WF-1220 Replacement Kit
 12" 8Ω - 200W - 2.5" Voice Coil

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
16,5 x 27 x 27 mm 6,5 x 10,6 x 10,6 in	12,7 Kg / 28 Lb	8u

COD. 5110318

WF 1525 **PROG POWER 500W**

WOOFER 15"

RMS Power: 250W
 Program Power: 500W
 Impedance: 8Ω
 Frequency Response: 30Hz - 35KHz
 Sensitivity: 96,5dB
 Magnet Weight: 500z
 Voice Coil Diameter: 2.5" (60,6mm)
 Thiele-Small parameters
 Fs: 38Hz MMS: 85g
 RE: 6Ω Vas: 185 Liters
 QMS: 9,5
 QES: 0,48
 QTS: 0,46

KW-152
 WF-1525 Replacement Kit
 15" 8Ω - 250W - 2.5" Voice Coil

LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
60,5 x 39 x 27 mm 23,8 x 15,4 x 10,6 in	12,3 Kg / 27,1 Lb	1u

COD. 5800015

WF 1830 **PROG POWER 700W**

WOOFER 18"

RMS Power: 350W
 Program Power: 700W
 Impedance: 8Ω
 Frequency Response: 20Hz - 25KHz
 Sensitivity: 97dB
 Magnet Weight: 650z
 Voice Coil Diameter: 3" (75mm)
 Thiele-Small parameters
 Fs: 29 Hz MMS: 188g
 RE: 6Ω Vas: 360 Liters
 QMS: 4,5
 QES: 0,32
 QTS: 0,3

KW-183
 WF-1830 Replacement Kit
 18" 8Ω - 350W - 3" Voice Coil



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
10,5 x 36,5 x 36,5 mm 4,1 x 14,4 x 14,4 In	16,5 Kg / 36,4 Lb	4u

COD. 5110340

TITANX 12350

PROG POWER 700W

WOOFER 12"

Nominal Impedance: 8Ω
 Frequency Response: 45Hz - 4KHz
 Power Handling RMS: 350W
 Sensitivity (1M/W): 97dB
 Voice Coil: 3" 2 layers API
 VC winding width: 16mm
 Magnet: 900z
 Frame: Die Cast
 Air Gap: 10mm
 Xmax: ±3mm
 Rvc=6.000Ωm Qes= 0.268
 Lev=856.975uH Qts= 0.259
 Fo=54.438Hz No= 3.517%
 Sd=551.550cm SPLo= 97.5dB
 Md=60.000g Vas=60.369Ltr Cms=139.750u
 BL=21.650T Mms=61.161g Mmd=53.713g
 Qms= 8.171



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
37,5 x 37,5 x 12 mm 14,8 x 14,8 x 4,7 In	15 Kg / 33,1 Lb	4u

COD. 5110341

TITANX 15400

PROG POWER 800W

WOOFER 15"

Nominal Impedance: 8Ω
 Frequency Response: 40Hz - 3KHz
 Power Handling RMS: 400W
 Sensitivity (1M/W): 98dB
 Voice Coil: 3" 2 layers API
 VC winding width: 16mm
 Magnet: 900z
 Frame: Die Cast
 Air Gap: 10mm
 Xmax: ±3mm
 Rvc=6.000Ωm Lev=854.969uH Mms=94.079g Mmd=79.696g
 Fo=41.537Hz Sd=855.300cm
 Md=95.000g
 BL=23.018T Qms=9.439
 Qes=0.278 Qts=0.270 No=4.040%
 SPLo=98.1dB
 Vas=162.108Ltr Cms=156.056u



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
60,5 x 32,5 x 22,5 mm 23,8 x 12,8 x 8,9 In	9 Kg / 19,8 Lb	1u

COD. 5110342

TITANX 18600

PROG POWER 1200W

SUBWOOFER 18"

Nominal Impedance: 8Ω
 Frequency Response: 30Hz - 1KHz
 Power Handling RMS: 600W
 Sensitivity (1M/W): 96dB
 Voice Coil: 4" 2 layers API
 VC winding width: 26mm
 Magnet: 1250z
 Frame: Die Cast
 Air Gap: 12mm
 Xmax: ±7mm
 Rvc=6.000Ωm Lev=1.383mH Mms=211.958g Mmd=186.344g
 Fo=38.538Hz Sd=1.257Kcm
 Md=220.000g
 BL=25.245T Qms=8.948
 Qes=0.483 Qts=0.458
 No=2.067% SPLo=95.2dB
 Vas=180.438Ltr Cms=80.467u

CONNECTORS & CABLES



TT LINE / CABLES



MASTER DIMENSIONS | GROSS WEIGHT | MASTER PIECES
44x27x35mm | 17,5KG | 100U

TT10 1407538

- SIGNAL CABLE CONNECTOR
- TS to TS audio cable / 3ft

TT13 1407539

- SIGNAL CABLE CONNECTOR
- TS to TS audio cable / 20ft

TT16 1407540

- SIGNAL CABLE CONNECTOR
- TS to TS audio cable / 30ft



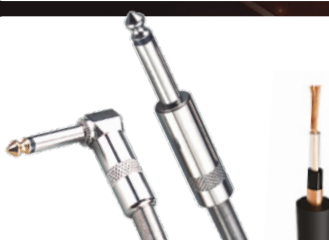
MASTER DIMENSIONS | GROSS WEIGHT | MASTER PIECES
44x27x35mm | 17,5KG | 100U

TT19 1407538

- Premade Instrument Cable P10/P10, 3m, black
- TS to TS instrument cable / 10ft

TT22 1407539

- Premade Instrument Cable P10/P10, 3m, black
- TS to TS instrument cable / 20ft



MASTER DIMENSIONS | GROSS WEIGHT | MASTER PIECES
44x27x35mm | 17,5KG | 100U

TT28 1407544

- Premade Instrument Cable P10 90° / P10
- TS to TS instrument cable / 10ft

TT31 1407545

- Premade Instrument Cable P10 90° / P10
- TS to TS instrument cable / 20ft

TT34 1407546

- Premade Instrument Cable P10 90° / P10
- TS to TS instrument cable / 30ft



MASTER DIMENSIONS | GROSS WEIGHT | MASTER PIECES
44x27x35mm | 17,5KG | 100U

TT25 1407543

- Premade Instrument Cable P10 90°/P10 90°, 0,3m, black
- TS 90 to TS 90 audio cable / 1ft



MASTER DIMENSIONS | GROSS WEIGHT | MASTER PIECES
44x27x35mm | 17,5KG | 100U

TT37 1407547

- Audio connection cable 1P21 (stereo), 0,9mm
- 1/8 to 1/8 stereo audio cable / 3ft



1407548

MASTER DIMENSIONS
44x27x35mm
GROSS WEIGH
17,5KG
MASTER PIECES
100U

Audio connection cable 2 P10/2 P10,
0.9m
TS to TS stereo audio cable / 3ft

TT40



1407549

MASTER DIMENSIONS
44x27x35mm
GROSS WEIGH
17,5KG
MASTER PIECES
100U

2x 6,5 mono - 3,5 stereo 1m
TS to 1/8 stereo audio cable / 3ft

TT43



1407550

MASTER DIMENSIONS
44x27x35mm
GROSS WEIGH
17,5KG
MASTER PIECES
100U

2x 6,5 mono - 3,5 stereo 2m
TS to 1/8 stereo audio cable / 6ft

TT46



MASTER DIMENSIONS
44x27x35mm
GROSS WEIGHT
17,5KG
MASTER PIECES
100U

1407510

RR10
Audio connection cable 2RCA M/2 RCA M
RCA to RCA stereo audio cable / 3ft

RR11

1407511

Audio connection cable 2RCA M/2 RCA M
RCA to RCA stereo audio cable / 6ft

RR12

1407512

Audio connection cable 2RCA M/2 RCA M
RCA to RCA stereo audio cable / 10ft



MASTER DIMENSIONS
44x27x35mm
GROSS WEIGHT
17,5KG
MASTER PIECES
100U

1407513

RR10
RCA to TS stereo audio cable
3ft / 1m

RR11

1407514

RCA to TS stereo audio cable
6ft / 2m



24+8

MASTER DIMENSIONS
44x27x35mm
GROSS WEIGHT
17,5KG
MASTER PIECES
100U

1407529

SNAKE 248
24 MIC 4 RETURN 150FT SNAKE CABLE
8(24+4)/45M
Snake 24 in 8 out / 150ft



32+8

MASTER DIMENSIONS
44x27x35mm
GROSS WEIGHT
17,5KG
MASTER PIECES
100U

1407529

SNAKE 328
32 MIC 4 RETURN 150FT SNAKE CABLE
8 (32+4)/45M
Snake 32 in 8 out / 150ft

SNAKE LINE / CABLES

RR LINE / CABLES



MASTER DIMENSIONS
44x27x35mm
GROSS WEIGH
17,5KG
MASTER PIECES
100U

1407515

RT12
2x 6,5 mono - 3,5 stereo 1m
RCA to 1/8 stereo audio cable / 3ft



MASTER DIMENSIONS
44x27x35mm
GROSS WEIGH
17,5KG
MASTER PIECES
100U

1407516

RT13
Audio connection cable 2RCA M/2 RCA M
RCA to RCA stereo audio cable / 3ft

SS LINE / CABLES



	MASTER DIMENSIONS 44x27x35mm	GROSS WEIGHT 17,5KG	MASTER PIECES 100U
--	---------------------------------	------------------------	-----------------------

SS10 1407530

- SPEAKON - SPEAKON 16GA 30FT CABLE 16GA, OD6mm, 2x1.3mm2
- TS to TS instrument cable / 10ft



	MASTER DIMENSIONS 44x27x35mm	GROSS WEIGHT 17,5KG	MASTER PIECES 100U
--	---------------------------------	------------------------	-----------------------

SS13 1407531

- SPEAKON - SPEAKON 14GA 50FT CABLE 14GA, OD7.5mm, 2x2.0mm2
- Speakon to Speakon 14 AWG / 50ft

ST LINE / CABLES



	MASTER DIMENSIONS 44x27x35mm	GROSS WEIGHT 17,5KG	MASTER PIECES 100U
--	---------------------------------	------------------------	-----------------------

ST10 1407530

- PLUG 1/4" - SPEAKON 16GA 30FT CABLE 16GA, OD6mm, 2x1.3mm2
- Speakon to TS 16 AWG / 30ft



	MASTER DIMENSIONS 44x27x35mm	GROSS WEIGHT 17,5KG	MASTER PIECES 100U
--	---------------------------------	------------------------	-----------------------

ST13 1407530

- PLUG 1/4" - SPEAKON 14GA 50FT CABLE 14GA, OD7.5mm, 2x2.0mm2
- Speakon to TS 14 AWG / 50ft

XX XT LINE / CABLES



	MASTER DIMENSIONS 44x27x35mm	GROSS WEIGHT 17,5KG	MASTER PIECES 100U
--	---------------------------------	------------------------	-----------------------

XX03 1407558

- SIGNAL CABLE CONNECTOR 0.9m
- XLR to XLR audio cable / 3ft

TT20 1407559

- SIGNAL CABLE CONNECTOR 6m
- XLR to XLR audio cable / 20ft

TT30 1407560

- SIGNAL CABLE CONNECTOR 9m
- XLR to XLR audio cable / 30ft



	MASTER DIMENSIONS 44x27x35mm	GROSS WEIGHT 17,5KG	MASTER PIECES 100U
--	---------------------------------	------------------------	-----------------------

XT20 1407557

- SIGNAL CABLE CONNECTOR 6m
- XLR to TS audio cable / 20ft



COLOR AVAILABLE TRANSPARENT

	MASTER DIMENSIONS 44x27x35mm	GROSS WEIGHT 17,5KG	MASTER PIECES 100U
--	---------------------------------	------------------------	-----------------------

C10 00000000

- Black Flat Hifi Speaker Cable PVC 4.6x9.2mm, 14AWG 14GA, 2x2.0mm2, 100m/roll
- Speaker cable 14 AWG / 300ft

C LINE / CABLES



COLOR AVAILABLE TRANSPARENT

	MASTER DIMENSIONS 44x27x35mm	GROSS WEIGHT 17,5KG	MASTER PIECES 100U
--	---------------------------------	------------------------	-----------------------

C16 00000000

- Black Flat Hifi Speaker Cable PVC 3.5x7mm 18GA, 2x0.75mm2, 300m/roll
- Speaker cable 18 AWG / 1000ft



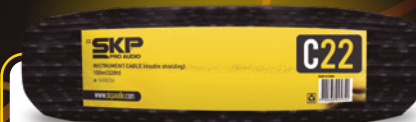
COLOR AVAILABLE TRANSPARENT

MASTER DIMENSIONS 44x27x35mm | GROSS WEIGHT 17,5KG | MASTER PIECES 100U

C13 00000000

Black Flat Hifi Speaker Cable PVC
4.2x8.4mm, 16AWG
16GA, 2x1.3mm², 150m/roll

Speaker cable 16 AWG / 490ft



COLOR AVAILABLE TRANSPARENT

MASTER DIMENSIONS 44x27x35mm | GROSS WEIGHT 17,5KG | MASTER PIECES 100U

C22 1407501

Black Instrument Cable PVC with fabric
6.5mm, 24AWG

Instrument cable fabric / 300ft



COLOR AVAILABLE

MASTER DIMENSIONS 44x27x35mm | GROSS WEIGHT 17,5KG | MASTER PIECES 100U

C19 00000000

Speaker cable PVC 10.5mm, 14AWG

Speaker cable(4 pole) 14 AWG / 300ft



COLOR AVAILABLE

MASTER DIMENSIONS 44x27x35mm | GROSS WEIGHT 17,5KG | MASTER PIECES 100U

C25 1407502v

Black DMX cable PVC 7.0mm, 22AWG

AES/EBU & DMX cable / 300ft



COLOR AVAILABLE

MASTER DIMENSIONS 44x27x35mm | GROSS WEIGHT 17,5KG | MASTER PIECES 100U

C28 1407503

Black Microphone cable PVC
7.0mm, 22AWG

Cable / 300ft



12-in-1 CABLE TESTER

COMPATIBLE CONNECTORS

CT 400

5100021

Continuity check and intermittent contact detection.

MASTER DIMENSIONS 44x27x35mm | GROSS WEIGHT 17,5KG | MASTER PIECES 100U

- XLR (3P, 5P)
- Speakon (8P, 4P)
- TRS (1/4", 1/8")
- RCA

- Banana connector
- DIN (3P, 5P, 7P, 8P)
- USB (Type A, Type B)
- RJ45

CONNECTORS & CABLES

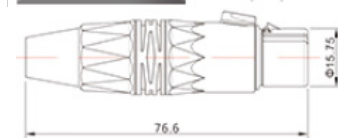
Sound
Knowledge
Passion

CONNECTORS & CABLES

SOUND, KNOWLEDGE AND PASSION

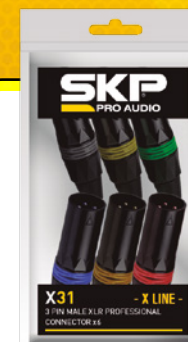


COLOR AVAILABLE x6

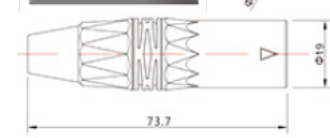


M. DIMENSIONS 44x27x35mm | **GROSS WEIGHT** 17,5KG | **MASTER PIECES** 100U

- X28** 1407539
- 3 PIN FEMALE XLR PROFESSIONAL CONNECTOR x6
 - Gold contacts
 - Broad colors rings



COLOR AVAILABLE x6



M. DIMENSIONS 44x27x35mm | **GROSS WEIGHT** 17,5KG | **MASTER PIECES** 100U

- X31** 1407539
- 3 PIN FEMALE XLR PROFESSIONAL CONNECTOR x6
 - Gold contacts
 - Broad colors rings

X LINE / XLR CONNECTORS

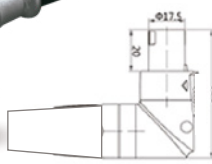
X LINE / XLR CONNECTORS

R LINE / RCA



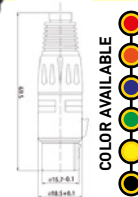
M. DIMENSIONS 44x27x35mm | **GROSS WEIGHT** 17,5KG | **MASTER PIECES** 100U

- X16** 1407553
- XLR female x4
 - XLR Female 90



M. DIMENSIONS 44x27x35mm | **GROSS WEIGHT** 17,5KG | **MASTER PIECES** 100U

- X19** 1407554
- XLR female x4
 - XLR Female 90



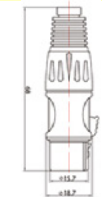
M. DIMENSIONS 44x27x35mm | **GROSS WEIGHT** 17,5KG | **MASTER PIECES** 100U

- X10** 1407551
- XLR female x6 (red/orange/blue/green/yellow/black)
 - XLR Female x6 / Color



M. DIMENSIONS 44x27x35mm | **GROSS WEIGHT** 17,5KG | **MASTER PIECES** 100U

- X13** 1407551
- XLR male x6 (red/orange/blue/green/yellow/black)
 - XLR Male / Color



M. DIMENSIONS 44x27x35mm | **GROSS WEIGHT** 17,5KG | **MASTER PIECES** 100U

- X22** 1407555
- 3 PIN FEMALE XLR PROFESSIONAL CONNECTOR x6
 - XLR Female x6 / Black

X LINE / XLR CONNECTORS

D LINE / ADAPTERS



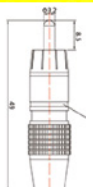
M. DIMENSIONS 44x27x35mm | **GROSS WEIGHT** 17,5KG | **MASTER PIECES** 100U

- D10** 1407504
- "D" shape black aluminum-alloy with audio transformer x2
 - XLR Female to TS adapter with audio transformer



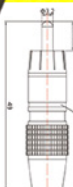
M. DIMENSIONS 44x27x35mm | **GROSS WEIGHT** 17,5KG | **MASTER PIECES** 100U

- D10** 1407505
- "D" shape black aluminum-alloy with audio transformer x2
 - XLR Male to TS adapter with audio transformer



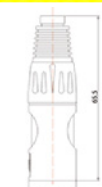
M. DIMENSIONS 44x27x35mm | **GROSS WEIGHT** 17,5KG | **MASTER PIECES** 100U

- X10** 1407508
- PROFESSIONAL RCA PLUG CONNECTOR x4
 - RCA Male x4



M. DIMENSIONS 44x27x35mm | **GROSS WEIGHT** 17,5KG | **MASTER PIECES** 100U

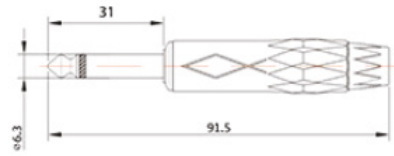
- X11** 1407509
- PROFESSIONAL RCA PLUG CONNECTOR x4
 - RCA Female x4



M. DIMENSIONS 44x27x35mm | **GROSS WEIGHT** 17,5KG | **MASTER PIECES** 100U

- X25** 1407556
- 3 PIN MALE XLR PROFESSIONAL CONNECTOR x6
 - XLR Male x6 / Black

N LINE / RJ45



T22 1407341
1/4 INCH MONO MALE JACK x4
GOLD RING



x2

x2



T10 1407534
1/4 INCH MONO MALE JACK x6
TS x6



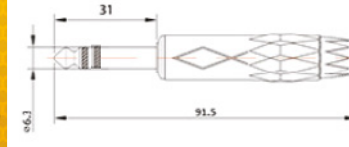
T10 1407534
1/4 INCH MONO MALE JACK x6
TS x6



T16 1407536
1/4 Inch mono jack x2 RED x4 BLACK
TS x4



T16 1407536
1/4 Inch mono jack x2 RED x4 BLACK
TS x4

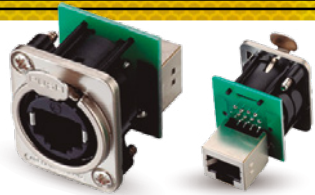


T25 1407342
1/4 INCH MONO MALE JACK x4
GOLD RING



x2

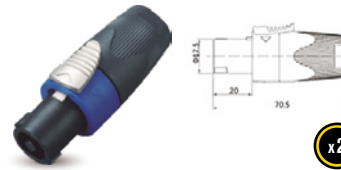
x2



N10 1407506
RJ45 cable
RJ45 Chasis



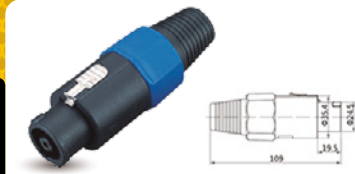
N11 1407507
RJ45 connector shell
RJ45 Cable



S10 1407517
4 pole rectangular panel mount
speakon connector x4
Speakon 4 pole cable



S13 1407518
4 Pole 90° speaker connector x2
Speakon 4 pole cable / 90



S16 1407519
8 Pole speaker connector
Speakon 8 pole cable



S19 1407520
Adapter 4 pole speaker male connector
to 4 pole speaker male connector x1
Speakon adapter / Male to Male



S22 1407521
4 Pole speaker connector x2
Speakon 4 pole cable / Male



S25 1407522
4 POLE receptacle SPEAKON CONNECTOR x4
Speakon 4 pole chasis / Male



S28 1407523
8 Pole receptacle speaker connector x2
Speakon 8 pole chasis / Male



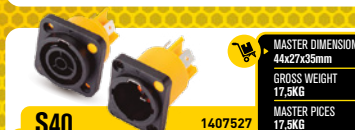
S31 1407524
3 Pole AC Power cable mount connector (power
in-blue/power out-grey)
Powercon IN + OUT cable



S34 1407525
Powercon IN chasis (power in-blue/power out-grey)
Powercon IN + OUT chasis

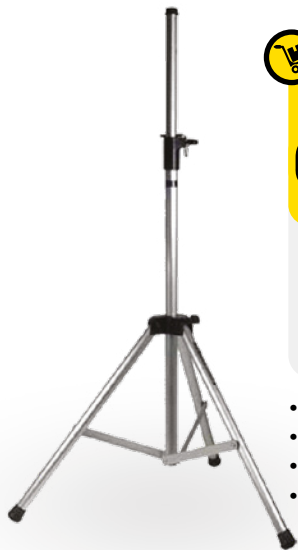


S37 1407526
Powercon IN cable **WATERPROOF**
Powercon TRUE1 IN + OUT cable



S40 1407527
Powercon IN chasis WaterProof
Powercon TRUE1 IN + OUT chasis

SUPPORTS STANDS



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
36 x 31 x 102 mm 14,2 x 12,2 x 40,2 in	17,4 Kg / 38,4 Lb	4u

STD 2 COD. 3300202

SPEAKER STAND

Max height	2,00m
Load Capacity	70kg
Moving Tube O.D	35mm
Center Tube O.D	40mm
Weight	2,6kg

- Aluminium speaker stand supplied with a lock clamp system
- Steel security pin
- Air-Cushion safety release to allow maximum flexibility
- Quick and easy operation of portability



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
310x265x995mm 12x10x39in	14,5Kg / 32Lb	4u

STD 3 COD. 3300329

SPEAKER STAND

Height adjustment	43"-74" / 1100-1870mm
Load capacity	132lb / 60kg
Weight	7.6lb / 3.45kg
Upper shaft tubing	1.38" / 35mm
Color	Black
Material	Steel

- Maximum stability
- Adjustable height - Locking mechanism
- Slip-resistant feet
- Heavy Duty Steel Construction



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
300x270x995mm 12x11x39in	14Kg / 31Lb	4u

STD 4S COD. 3300330

SPEAKER STAND (SET OF 2)

Height adjustment	43"-74" / 1100-1870mm
Load capacity	132lb / 60kg
Weight	6.6lb / 3kg
Upper shaft tubing	1.38" / 35mm
Color	Black
Material	Steel

- Included carrying case
- Easy to carry
- Strong and durable steel construction



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
680x450x300mm 27x18x12in	13,1Kg / 29Lb	10u

STD 5 COD. 3300334

WALL MOUNT SPEAKER STAND

Angle adjustment	45-90°
Load capacity	66lb / 30kg
Weight	5.5lb / 2.5kg
Color	Black
Material	Steel

- Multi angle adjustability
- Strongest steel construction
- High load capacity



LOGISTICS INFORMATION

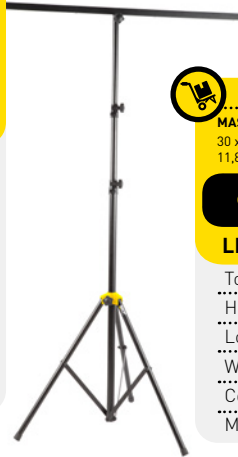
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
600x850x820mm 24x33x32in	16,5Kg / 36,4Lb	4u

SMS 1 COD. 3300328

STUDIO MONITOR STAND

Height adjustment	27"-51" / 690-1300mm
Plate size	9"-9" / 230-230mm
Base(W*D)	18"*18"*18" / 450*450*450mm
Load capacity	132lb / 60kg
Weight	8.4lb / 3.8kg
Upper shaft tubing	1.4" / 35m
Color	Black
Material	Steel

- Wide surface - Ready for all monitors
- Broader base - more stability
- Heavy Duty Steel Construction
- Easy and quick to set up



LOGISTICS INFORMATION

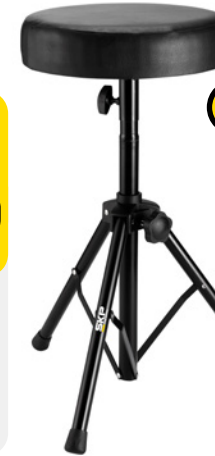
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
30 x 20 x 82 mm 11,8 x 7,9 x 32,3 In	11,6 Kg / 25,6 Lb	6u

LS 1 COD. 3300325

LIGHTING STAND

Top T-Bar arm	47" / 1200mm
Height adjustment	43"-110" / 1100-2800mm
Load capacity	30kg
Weight	3.0kg
Color	Black
Material	Steel

- Adjustable height - 43" to 110"
- Heavy Duty Steel Construction
- Easy and quick to set up



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
30 x 20 x 82 mm 11,8 x 7,9 x 32,3 In	11,6 Kg / 25,6 Lb	6u

DT 1 COD. 3300324

DRUM THRONE

Height adjustment	20.5" / 520mm
Weight	5lb / 2.3kg
Color	Black
Material	Steel

- Maximum stability
- Adjustable height - Locking mechanism
- Slip-resistant feet
- Heavy Duty Steel Construction



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
30 x 20 x 82 mm 11,8 x 7,9 x 32,3 In	11,6 Kg / 25,6 Lb	6u

LS 2 COD. 3300204

LIGHTING STAND

Top T-Bar arm length	47" / 1200mm
Lower arms length	23" / 580mm
Height adjustment	57"-138" / 1450-3500mm
Load capacity	110,2lb / 50kg
Weight	15,2lb / 6,9kg
Color	Black
Material	Steel

- Adjustable height - 57" to 138"
- Heavy Duty Steel Construction
- Easy and quick to set up



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
30 x 20 x 82 mm 11,8 x 7,9 x 32,3 In	11,6 Kg / 25,6 Lb	6u

LS 3 COD. 3300327

ON-STAGE LIGHTING TRUSS STAND SYSTEM

Truss length	118" / 3000mm
Top T-Bar arm length	47" / 1200mm
Height adjustment	71"-138" / 1800-3500mm
Load capacity	220lb / 100kg
Weight	44lb / 20kg
Color	Black
Material	Steel

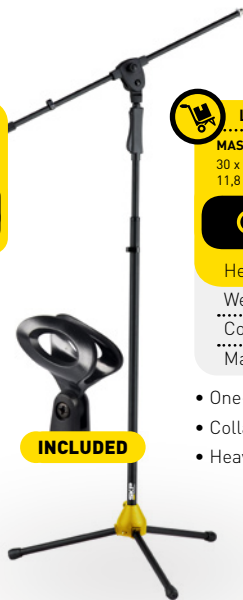
- Maximum weight capacity: 220lbs. (100kg)
- Truss system - All covered stage
- Adjustable height - 71" to 138"
- Heavy Duty Steel Construction



LOGISTICS INFORMATION		
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
30 x 20 x 82 mm 11,8 x 7,9 x 32,3 In	11,6 Kg / 25,6 Lb	6u
COD. 3300204		

SP 20 MICROPHONE STAND

- Boom Microphone Stand
- Black powder coated steel
- Rubber feet for excellent stability
- Boom arm with adjustable length and tilt angle



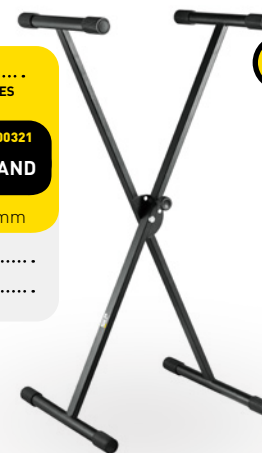
LOGISTICS INFORMATION		
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
30 x 20 x 82 mm 11,8 x 7,9 x 32,3 In	11,6 Kg / 25,6 Lb	6u
COD. 3300321		

SP 3 MICROPHONE STAND

Height adjustment	41"-65" / 1030-1640mm
Weight	5,3lb / 2,4kg
Color	Black
Material	Plastic and Steel

- One-hand adjustable height
- Collapsible Tripod Base
- Heavy Duty Steel Construction

INCLUDED



LOGISTICS INFORMATION		
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
30 x 20 x 82 mm 11,8 x 7,9 x 32,3 In	11,6 Kg / 25,6 Lb	6u
COD. 3300323		

KS 1 KEYBOARD STAND

Height adjustment	25"-38,6" / 640-980mm
Load capacity	121,3lb / 55kg
Weight	5,5lb / 2,5kg
Color	Black
Material	Steel

- X-style keyboard stand
- Maximum stability
- Adjustable stand - Locking mechanism
- Easy and quick to set up
- Heavy Duty Steel Construction



INCLUDED



LOGISTICS INFORMATION		
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
420x380x450mm 17x15x18in	21Kg / 46,2Lb	10u
COD. 3300322		

SP 4 MICROPHONE STAND

Height adjustment	16"-22" / 400-570mm
Weight	5,8lb / 2,65kg
Color	Black
Material	Steel

- Drum/Guitar Amp/Radio Mic Stand
- Solid base for maximum stability
- Heavy Duty Steel Construction



LOGISTICS INFORMATION		
MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
41 x 58 x 48 mm 16,1 x 22,8 x 18,9 In	29,6 Kg / 65,3 Lb	15u
COD. 3300304		

ST 2 MICROPHONE STAND

Cable: Audio, protected, balanced (XLR - XLR), 6mm diameter x 4 mm
Material of Tripod: Metal
Net weight: 1.6kg
Bearing Weight: >1kg





LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
682x475x355 mm 24.4 x 47.5 x 14 inch	30.5 kg / 67.24 lb	5u

COD. 3300306

GWS | GUITAR STAND

Wall-mount guitar hanger with self-locking system



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
30 x 20 x 82 mm 11,8 x 7,9 x 32,3 In	11,6 Kg / 25,6 Lb	6u

COD. 3300331

GS 1 | A-FRAME GUITAR STAND

Height adjustment	16.5" / 420mm
Width	8.3"-13.5" / 210-345mm
Weight	3.3lb / 1.5kg
Color	Black
Material	Steel

- Folding and compact stand
- Heavy Duty Steel Construction
- Rubber finishes - More instrument protection



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
30 x 20 x 82 mm 11,8 x 7,9 x 32,3 In	11,6 Kg / 25,6 Lb	6u

COD. 3300332

GS 2 | GUITAR STAND

Height adjustment	24.8"-29" / 630-740mm
Weight	2.2lb / 1kg
Color	Black
Material	Steel

- Tubular rugged stand
- Rubber finishes - More instrument protection
- Heavy Duty Steel Construction



LOGISTICS INFORMATION

MASTER DIMENSIONS	GROSS WEIGHT	MASTER PIECES
450x290x610mm 18x11x24in	11,2Kg / 24,7Lb	6u

COD. 3300333

GS 3 | DOUBLE GUITAR STAND

Height adjustment	14" / 360mm
Weight	2.2lb / 1kg
Color	Black
Material	Steel

- Tubular rugged stand
- Rubber finishes - More instrument protection
- Heavy Duty Steel Construction

SKP[®]
PRO AUDIO

SOUND ENGINEERING



SKP
PRO AUDIO