





MIXER NVK 1602FX

16 CHANNEL ULTRA-SLIM MIXER

INSERT

It is usually used for dynamic processors, the signal is bridged with the connector completely inserted, sending and receiving the signal simultaneously by the same line.

With pre-amplifiers of Mic and Phantom Power (+48V)

MIXER

4 CHANNELS

12 CHANNELS

Stereo



- NVK 1602FX combines multiple microphone and line inputs, 24Bit multi-FX processor and USB / SD MP3 player.
- Multipurpose mixer with Ultra-Slim and lightweight innovative design, enabling great convenience in operation, installation in small places and comfortable transportation.



MAIN FEATURES

Built in MP3 player

DSP with 99 internal effects

12 channels with pre-amplifiers of Mic

Phantom Power (+48V)

4 stereo channels

XLR and ¼" metal Jack connector socket

8 Standard Connector 1/4" TRS type to insert

3 Bands Equalizer Per Channel

Graphic Equalizer of 7 bands for the Master

Compatible with USB and SD memories

Auxiliary Monitor Sending / effects (pre/post-fader)

Comfortable faders for a balanced mix

Output to monitor through earphones with PFL function

PFL function per mix channel

Peak LEDs in all the channels

Bluetooth® Connectivity

MP3 INPUT

Through a data store device with USB or SD card connection, it can be reproduced the audio files in the console

▶24-BIT MULTI-FX PROCESSOR

DSP with 99 internal effects



00 Small Ha	ıll 36	Reverse	82	Flanger &	Reverb
03 Mid Hall	40	Early Refl	84	Phaser & F	Reverb
06 Big Hall	44	Ambience	86	Pitch & Re	verb
09 Church	48	Stadium	88	Delay & R	everb
10 Small Ro	om 49	Ambience	Fx 90	Delay & G	ated
13 Mid Roo	m 50	Delay	91	Delay & R	everse
16 Big Roon	n 59	Echo	92	Delay & C	horus
19 Chapel	60	Chorus	94	Delay & Fl	anger
20 Plate	66	Flanger	96	Delay & Pl	naser
27 Spring	70	Phaser	98	Delay & Pi	tch
30 Gated Re	ev 74	Pitch Shift			

DSP PROFESSIONAL MIXER WAY HOUSE TO COMMAND AND THE MANY HOUSE TO

ULTRA SLIM MIXER



► GRAPHIC EQ



Cod. 6000415



TECHNICAL SPECIFICATIONS

Microphone Inputs	XLR type balanced	Max. Main Output Level	28dBu (stereo) / 22dBu (simple channel)	
Microphone TRIM Gain Range	25dB (50mV IN @ 1kHz)	Earphone Output	PLUG type 1/4" STEREO	
Line/ Stereo Input	1/4" TRS type balanced/unbalanced	Max. Earphones Output Level	22dBu	
Line TRIM Gain Range	20dB (700mV IN @ 1 kHz)	MP3 Player		
S/N Ratio	111dB	Compatible Audio Formats	MP3	
Distortion (THD+N)	0.05% measured with weighting curve A	DSP		
Frequency Response	20Hz- 20kHz ±1.2dB	Converter	24 bit Sygma-Delta	
Auxiliary Output	PLUG type1/4" TS unbalanced	Sample Frequency	48 kHz	
Main Outputs	PLUG type¼" TRS balanced	Power Supply Input	2 x 18V AC ~ 700mA	

PACKING INFO

MASTER DIMENSIONS: 682x475x355 mm 24.4x18x14 in

GROSS WEIGHT: 30.5 kg 67.24 lb

MASTER PIECES: 5 PCS

03

INSERT

It is usually used for dynamic processors, the signal is bridged with the connector completely inserted, sending and receiving the signal simultaneously by the same line.

8 CHANNELS

With pre-amplifiers of Mic and Phantom Power (+48V)

4 CHANNELS St

Stereo

MIXER



NVK 1202FX can mix 12 stereo and mic channels, 24Bit multi-FX processor and USB / SD MP3 player.

It's a multipurpose mixer with Ultra-Slim and lightweight innovative design, enabling great convenience in operation, installation in small places and comfortable transportation.



MAIN FEATURES

Built in MP3 player

DSP with 99 internal effects

8 channels with pre-amplifiers of Mic and Phantom Power (+48V)

- 4 Stereo channels
- 4 Standard Connector 1/4" TRS type to insert
- 3 Bands Equalizer per channel

Graphic Equalizer of 7 bands for the Master

Compatible with USB and SD memories

Auxiliary Monitor Sending / effects (pre/post-fader)

Comfortable faders for a balanced mix

Output to monitor through earphones with PFL function

PFL Function per mix channel

Peak LEDs in all the channels

Bluetooth® Connectivity

Through a data store device with USB or SD card connection, it can be reproduced the audio files in the console

DSP with 99 internal effects



00 Small H	Hall 3	3 Reverse	8:	2 Flanger 8	Reverb	
03 Mid Ha	ıll 41	Early Refl	8	4 Phaser &	Reverb	
06 Big Hal	1 4	4 Ambience	8	6 Pitch & R	everb	
09 Church	4	3 Stadium	8	8 Delay & F	Reverb	
10 Small F	Room 4	9 Ambience	Fx 9	O Delay & O	Gated	
13 Mid Ro	om 5	Delay	9	1 Delay & F	Reverse	
16 Big Roo	om 5	9 Echo	9:	2 Delay & 0	Chorus	
19 Chapel	6	O Chorus	9.	4 Delay & F	langer	
20 Plate	6	6 Flanger	9	6 Delay & F	haser	
27 Spring	71) Phaser	9	8 Delay & F	Pitch	
30 Gated I	Rev 7	4 Pitch Shif	t			

► 12 CHANNEL

ULTRA-SLIM MIXER

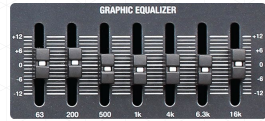








GRAPHIC EQ



TECHNICAL SPECIFICATIONS

TECHNICAL OF ECH TOP	110110		
Microphone Inputs	XLR type balanced	Max. Main Output Level	28dBu (stereo) / 22dBu (simple channel)
Microphone TRIM Gain Range	25dB (50mV IN @ 1kHz)	Earphone Output	PLUG type ¼" STEREO
Line/ Stereo Input	¼" TRS type balanced/unbalanced	Max. Earphones Output Level	22dBu
Line TRIM Gain Range	20dB (700mV IN @ 1 kHz)	MP3 Player	
S/N Ratio	111dB	Compatible Audio Formats	MP3
Distortion (THD+N)	0.05% measured with weighting curve A	DSP	
Frequency Response	20Hz- 20kHz ±1.2dB	Converter	24 bit Sygma-Delta
Auxiliary Output	PLUG type¼" TS unbalanced	Sample Frequency	48 kHz
Main Outputs	PLUG type¼" TRS balanced	Power Supply Input	2 x 18V AC ~ 700mA

PACKING INFO

		4
	54.01 lb	
GROSS WEIGHT:	24.5 kg	4
MASTER DIMENSION	NS: 515x475x355 mr 20.3x18x14 in	n ¹

MASTER PIECES: 5 PCS

8 CHANNEL ULTRA-SLIM MIXER

INSERT

5 CHANNELS

3 CHANNELS

Stereo

It is usually used for dynamic processors, the signal is bridged with the connector completely inserted, sending and receiving the signal simultaneously by the same line.

With pre-amplifiers of Mic and Phantom Power (+48V)



NVK 802FX is a multipurpose mixer with Ultra-Slim and lightweight innovative design, can mix stereo and mic channels, 24Bit multi-FX

▶ Allows easy transportation and installation in small places.

processor and USB / SD MP3 player.

MAIN FEATURES

Built in MP3 player

DSP with 99 internal effects

5 channels with pre-amplifiers of Mic and Phantom Power (+48V)

3 Stereo channels

3 Bands Equalizer per channel

Graphic Equalizer of 7 bands for the Master

Compatible with USB and SD memories

Auxiliary Monitor Sending / effects (pre/post-fader)

Comfortable faders for a balanced mix

Output to monitor through earphones with PFL function

PFL function per mix channel

Peak LEDs in all the channels

Bluetooth® Connectivity





► FRONT VIEW

NE

www.novikneo.com

▶ 8 CHANNEL

ULTRA-SLIM MIXER



► SIDE VIEW



▶24-BIT MULTI-FX PROCESSOR

DSP with 99 internal effects



(00 Small Hall	36 Reverse	82 Flanger & Reverb
	03 Mid Hall	40 Early Refl	84 Phaser & Reverb
	06 Big Hall	44 Ambience	86 Pitch & Reverb
	09 Church	48 Stadium	88 Delay & Reverb
	10 Small Room	49 Ambience Fx	90 Delay & Gated
	13 Mid Room	50 Delay	91 Delay & Reverse
	16 Big Room	59 Echo	92 Delay & Chorus
	19 Chapel	60 Chorus	94 Delay & Flanger
	20 Plate	66 Flanger	96 Delay & Phaser
	27 Spring	70 Phaser	98 Delay & Pitch
	30 Gated Rev	74 Pitch Shift	



Through a data store device with USB or SD connection, audio files can be reproduced in the console.

► GRAPHIC EQ



TECHNICAL SPECIFICATIONS

Microphone Inputs	XLR type balanced	Max. Main Output Level	28dBu (stereo) / 22dBu (simple channel)
Microphone TRIM Gain Range	25dB (50mV IN @ 1kHz)	Earphone Output	PLUG type ¼" STEREO
Line/ Stereo Input	¼" TRS type balanced/unbalanced	Max. Earphones Output Level	22dBu
Line TRIM Gain Range	20dB (700mV IN @ 1 kHz)	MP3 Player	
S/N Ratio	111dB	Compatible Audio Formats	MP3
Distortion (THD+N)	0.05% measured with weighting curve A	DSP	
Frequency Response	20Hz-20kHz ±1.2dB	Converter	24 bit Sygma-Delta
Auxiliary Output	PLUG type¼" TS unbalanced	Sample Frequency	48 kHz
Main Outputs	PLUG type¼" TRS balanced	Power Supply Input	2 x 18V AC ~ 700mA



PACKING INFO

MASTER DIMENSIONS: 475x395x355 mm 18.7x15.6x14 in

GROSS WEIGHT: 20.85 kg 45.97 lb

MASTER PIECES: 5 PCS

08

MIXER NVK 20M USB

3-band EQ , AUX/FX sends and inserts in all channels.

The multi-use NVK 20M USB blends 20 MIC/LINE channels with individual

An essential versatile console to live-sound and studio recording.

Digital FX Processor with 99 multiple effects and MP3 Player with individual EQ/level control to play all file types with precision.

Robust and resistant construction suitable for installation in multiple spaces.







20 Channels and line inputs

For complex live performances and recording sessions it is very important to have multiple inputs and MIC preamps.

► MP3 player with LCD display and individual EQ Player compatible with files MP3, WAV and WMA and 2-bands EQ individual control to set the sound with precision.

Stereo sub-group output

Sub-mix grouping and sending to external effects, recording system or parallel mix.

Auxiliary sends

2 auxiliary sends pre-fader for monitoring system or external processing.

► Insert in all channels

It is usually used for dynamic processors, the signal is bridged with the connector fully inserted sending and receiving the signal simultaneously by the same line.

► FX send and return

FX send and return to connect an external effects processor or to an additional monitoring system.

► SIDE VIEW



► BACK VIEW



► MASTER GRAPHIC EQ 7-band graphic equalizer to obtain a balanced mix.





MAIN FEATURES

20 Channels with Phantom Power (+48V) and Microphone's preamplifier
20 Line Inputs /// Insert in all channels
Bluetooth® Connectivity
3 Bands Equalizer And High Pass Filter Per Channel
Graphic stereo equalizer of 7 bands for the Master

Built-in MP3 player with LCD display and individual equalization Compatible with memories USB and SD

Stereo sub-group output

3 auxiliary sendings of independent monitoring and effects DSP with 99 internal effects Faders for a balanced mix /// FX send and return

Direct USB MP3 Recording

Output to monitor through earphones with PFL function

PFL and Mute functions per channel

Compatible with files MP3, WAV and WMA



24-BIT MULTI-FX **PROCESSOR**

Cod. 6000417

DSP with 99 internal effects

Over 10 types of reverbs, multiple delays and effects combinations to provide color to the mix.



00 Small Hall 03 Mid Hall 06 Big Hall

09 Church 10 Small Room

13 Mid Room 16 Big Room

19 Chapel 20 Plate 27 Spring

30 Gated Rev 36 Reverse 40 Early Refl

44 Ambience 48 Stadium

49 Ambience Fx 50 Delay

59 Echo

60 Chorus 66 Flanger 70 Phaser

74 Pitch Shift

80 Chorus & Reverb 82 Flanger & Reverb 84 Phaser & Reverb 86 Pitch & Reverb

88 Delay & Reverb 90 Delay & Gated

91 Delay & Reverse 92 Delay & Chorus 94 Delay & Flanger

96 Delay & Phaser 98 Delay & Pitch

PACKING INFO

MASTER DIMENSIONS: 485x315x935 mm 19.1x12.4x36.8 in

> 25.2 kg 55.56 lb

2 PCS

GROSS WEIGHT:

MASTER PIECES:

	8 9 10 uss	SAI AUTHUTS CO.TAN	11 12 13 14	15 16 17 17	18 19 20
		HAMES HARRIST STEP TO BE			
	Q Q =	· • • • • • • • • • • • • • • • • • • •	0 0 0 0	0000	
	Ö Ö		Ŏ Ö Ö Ö	Ö Ö Ö	
9-9-9-9-9-9-9-9-9-	- 0 - 0 - 0	MP3 DIGITAL PLAYER 48V	0-0-0-0-	0-0-0-0)- (O- (O-
		LOW DOT HAN MAY NOT NO			
0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	- 9- 9- 6	DSP PROCESSOR IN THE PROCESSOR	0-0-0-0-	0-0-0-0	-
• • • • • • • • • • • • • • • • • • •	· 🖖 - 🖳 - 🚊	0.0	0-0-0-0-	0-0-0-0	- @- @-
0-0-0-0-0-0-0-0-0	- 🕛 - 😃 - 🧶	THE RESERVE AND ADDRESS OF THE PARTY OF THE	0-0-0-0-	0-0-0-	- O- O-
• • • • • • • • • • • • • • • • • • •	· • • • • •	STEREO GRAPHIC EQUALIZER O- 13-0	0-0-0-0-	@ @ @ @	
	. 0 - 0 - 0	:	O O O	0 - 0 - 0 - 0	ar Our Our
0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	<u> </u>			(0 = (0 = (0 = (1	
Q-Q-Q-Q-Q-Q-Q-Q-	- 💇 - 💇 - 🧶		0-0-0-0-	Q-Q-Q-Q)- Q- Q-
			11 12 13 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	15 16 17 18 MARI MARI MARI	19 20 M/m
	MX - MX - MX - MX -	NOVIK NVK-20MUSB	MX -	MX -	MX - MX -
		+++++		- nue	* *
			- 0 - 0 - 0 - 0 - 0		
1 2 3 3 4 5 5 6 7 7 8	9 10	SAM SAM AMAY SAME CON-	11 12 13 14	15 16 17	18 19 20

TECHNICAL SPECIFICATIONS

Microphone Inputs	Type XLR balanced	Auxiliary Output	Type ¼" TRS unbalanced
Microphone Input Impedance	2.6kΩ (balanced)	Auxiliary Output Impedance	120 Ω (unbalanced)
Microphone max. Input level	12dBu (Mín. gain @ 1kHz before clipping)	Auxiliary Output max. level	22dBu
Microphone TRIM gain range	5dB to 60dB	Main Outputs	Type XLR and ¼" TRS balanced
Line Inputs	Type ¼" TRS balanced	Main Output Impedance	120Ω (unbalanced)
Line Input Impedance	20kΩ (balanced)	Main Output max. level	28dBu (balanced) / 22dBu (unbalanced)
Line max. input level	30dBu (Mín. gain @ 1kHz before clipping)	Earphones Output	Type ¼" TRS unbalanced
Line TRIM gain range	-10dB to 40dB	Earphones Output max. level	19dBu /150Ω
Signal - Noise Ratio (S/N Ratio)	110dB / 112dB(A)		
Distortion (THD+N)	0.005% / 0.004% (A weighing)	MP3 Player	
Frequency Response	<10Hz-90kHz> 0dB/-1dB	Compatible audio formats	MP3, WAV, WMA
EQ per channel	Low 80 Hz (±15dB), Mid 2.5 kHz (±15dB),	DSP	
	High 12 kHz (±15dB)	Converter	24 bit Sygma-Delta
High Pass Filter	100 Hz	Sample Frequency	40 kHz
EQ Master	63Hz, 200Hz, 500Hz, 1kHz, 4kHz, 6.3kHz	Power Supply	90V - 240V – 60/50 Hz
	y 16kHz (±12dB)	Energy Consumption	55W

▶ Specifications subject to change without notice.

www.novikneo.com

MIXER NVK 16M USB

NVK 16M USB with robust and resistant construction, multiple MIC/LINE inputs, 3-bands EQ , AUX/FX sends and inserts in all channels, is the best option to use in fixed and mobile live/recording sound systems.

> MASTER GRAPHIC EQ 7-band graphic equalizer to obtain a balanced mix.

Digital FX Processor with 99 multiple effects and MP3 Player with individual EQ/level control to play all types of files with precision.



- 16 Channels and line inputs
- For all kinds of live performances and recording sessions.
- MP3 player with LCD display and individual EQ Player compatible with files MP3, WAV and WMA and 2-band EQ individual control to set the sound with precision.
- Stereo sub-group output Sub-mix grouping and sending to external effects, recording system or parallel mix.
- Auxiliary sends 2 auxiliary sends pre-fader for monitoring system or external processing.
- ► Insert in all channels It is usually used for dynamic processors, the signal is bridged with the connector fully inserted sending and receiving the signal simultaneously by the same line.
- ► FX send and return FX send and return to connect an external effects processor or to an additional monitoring system.



MAIN FEATURES

Faders for a balanced mix /// FX send and return 16 Channels with Phantom Power (+48V) and Microphone's preamplifier Built-in MP3 player with LCD display and individual equalization 16 Line Inputs /// Insert in all channels Compatible with memories USB and SD Direct MP3 USB Recording Bluetooth® Connectivity Stereo sub-group output Output to monitor through earphones with PFL function 3 band equalizer and high pass filter per channel 3 auxiliary sendings of independent monitoring and effects PFL and Mute functions per channel Graphic stereo equalizer of 7 bands for the Master DSP with 99 internal effects Compatible with files MP3, WAV and WMA

Specifications subject to change without notice.



TECHNICAL SPECIFICATIONS

Microphone Inputs	Type XLR balanced	Auxiliary Output	Type ¼" TRS unbalanced
Microphone Input Impedance	2.6kΩ(balanced)	Auxiliary Output Impedance	120 Ω (unbalanced)
Microphone max. Input level	12dBu (Mín. gain @ 1kHz before clipping)	Auxiliary Output max. level	22dBu
Microphone TRIM gain range	5dB to 60dB	Main Outputs	Type XLR and ¼" TRS balanced
Line Inputs	Type 1/4" TRS balanced	Main Output Impedance	120 Ω (unbalanced)
Line Input Impedance	20kΩ (balanced)	Main Output max. level	28dBu (balanced) / 22dBu (unbalanced)
Line max. input level	30dBu (Mín. gain @ 1kHz before clipping)	Earphones Output	Type ¼" TRS unbalanced
Line TRIM gain range	-10dB to 40dB	Earphones Output max. level	19dBu /150Ω
Signal - Noise Ratio (S/N Ratio)	110dB / 112dB(A)		
Distortion (THD+N)	0.005% / 0.004% (A weighing)	MP3 Player	
Frequency Response	<10Hz- 90kHz> 0dB/-1dB	Compatible audio formats	MP3, WAV, WMA
EQ per channel	Low 80 Hz (±15dB), Mid 2.5 kHz (±15dB)	DSP	
	High 12 kHz (±15dB)	Converter	24 bit Sygma-Delta
High Pass Filter	100 Hz	Sample Frequency	40 kHz
EQ Master	63Hz, 200Hz, 500Hz, 1kHz, 4kHz, 6.3kHz	Power Supply	90V - 240V — 60/50 Hz
	y 16kHz (±12dB)	Energy Consumption	45W

Cod. 6000416

24-BIT MULTI-FX PROCESSOR

DSP with 99 internal effects

Over 10 types of reverbs, multiple delays and effects combinations to provide color to the mix.



00 Small Hall
03 Mid Hall
06 Big Hall
09 Church
10 Small Room
13 Mid Room
16 Big Room
19 Chapel
20 Plate

27 Spring 30 Gated Rev 36 Reverse

40 Early Refl 44 Ambience 48 Stadium

49 Ambience Fx 50 Delay

59 Echo 60 Chorus 66 Flanger 70 Phaser 74 Pitch Shift 80 Chorus & Reverb 82 Flanger & Reverb 84 Phaser & Reverb 86 Pitch & Reverb 88 Delay & Reverb 90 Delay & Gated 91 Delay & Reverse 92 Delay & Chorus 94 Delay & Flanger 96 Delay & Phaser 98 Delay & Pitch



PACKING INFO

MASTER DIMENSIONS: 485x315x815 mm 19.1x12.4x32.1 in

GROSS WEIGHT: 23.06 kg

MASTER PIECES:

52.03 lb 2 PCS

17

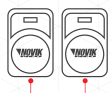
MIXER NVK 1200P USB

12 CHANNEL POMERED MIXER





Powered to connect directly to the speakers



Cod. 6000412



The NVK 1200P USB is designed with the concept of all in one, ready to work. 8 mic preamp, 2 stereo channels, DSP with internal Delay/Reverb effects and MP3 Player with display and individual controls, it is a perfect option for sound reinforcement in all places.





MAIN FEATURES

600W+600W Program Power	8 channels with Phantom Power (+48V) and microphone preamplifier
1200W+1200W Peak Power	2 stereo balanced channels
DSP with internal effects (Delay / Reverb)	Powered to connect directly to the speakers
Built in MP3 player with display and individual equalization	Aux sends of monitoring/ effects (post-fader)
Compatible with MP3, WAV and WMA files.	Comfortable faders for balanced mixes
Bluetooth® Connectivity	PFL and Mute functions per channel
3 band Equalizer per channel	Peak LEDs in all channels
7 band Graphic Equalizer for the Master	Dual fader control of stereo master (L+R)
Output to monitor through earphones with PFL function	Direct MP3 USB Recording

Speakon Outputs

REAR VIEW



▶ Specifications subject to change without notice.



- FRONT VIEW
- ▶ 8 channels with Phantom Power (+48V) and microphone preamplifier
- 2 stereo channels



Built in MP3 player with display and individual equalization



DSP with internal effects (Delay / Reverb)



► Graphic EQ



TECHNICAL SPECIFICATIONS

Microphone Input	Balanced XLR
Microphone input impedance	2.6kΩ (balanced)
Max. Mic input level	0.3dBu - 800mV (Min. gain @ 1kHz before clipping)
Microphone Gain Range	25dB (50mV IN @ 1kHz)
Stereo lines input	Type ¼" TRS balanced
Line input impedance	20kΩ(balanced)
Max. Line input level	19dBu – 6.8V (Min. gain @ 1kHz before clipping)
Line Gain range	20dB (700mV IN @ 1 kHz)
Signal/Noise Ratio	111dB
Distortion (THD+N)	0.005% curve A weighing
Frequency Response	20Hz- 20kHz ±1.2dB
EQ Master	(63Hz, 200Hz, 500Hz, 1kHz, 4kHz, 6.3kHz,16kHz) ±12dB
EQ by channel	Low 80 Hz \pm 15dB/ Mid 2.5kHz \pm 15dB / High 12kHz \pm 15dB
Aux Send output	Type ¼" TS unbalanced
Aux Send output impedance	120 Ω (unbalanced)
Max. Aux Send level	22dBu
Aux. Return input	Tipo ¼" TS unbalanced
Aux. Return impedance	10 k Ω (unbalanced)

Max. Aux Return input level	19dBu - 6.8V (Min. gain @ 1kHz before clipping)
Main Output	Type ¼" TRS balanced
Main output impedance	120 Ω (unbalanced)
Max. Main Output level	28dBu (stereo) / 22dBu (simple channel)
Phones Output	Type ¼" TRS unbalanced
Max. Phones output level	22dBu
Powered output	Speakon
MP3 player compatible audio formats	MP3, WAV, WMA
DSP	
Converter	24 bit Sygma-Delta
Sample Frequency	44.1 kHz
RMS Power (per channel)	300W @ 4 Ω
Program Power (per channel)	600W @ 4Ω
Peak Power (per channel)	1200W @ 4Ω
Min. Charge Impedance per channel	4Ω
Power Supply	110V/220V ~ 60Hz/50 Hz
Energy Consumption	710 W



PACKING	INFO	
MASTER DIMENSIONS:	755x370x522 29.7x14.6x20	
GROSS WEIGHT:	36 kg 79.37 lb	•
MASTER PIECES:	4 PCS	•

14

MIXER NVK 800P USB

8 CHANNEL POWERED MIXER

RIGHT LEFT O

MINIMUM LOAD 4Ω PER CHANNEL

Powered to connect directly to the speakers





The NVK 800P USB is a robust portable powered mixer with 4 mic preamp, 2 stereo channels, internal Delay/Reverb effects, MP3 Player with display and individual controls, combines portability and great power.







MAIN FEATURES

600W+600W Program Power	4 channels with Phantom Power (+48V) and microphone preamplifier
1200W+1200W Peak Power	2 stereo balanced channels
DSP with internal effects (Delay / Reverb)	Powered to connect directly to the speakers
Built in MP3 player with display and individual equalization	Aux sends of monitoring/ effects (post-fader)
Compatible with MP3, WAV and WMA files.	Comfortable faders for balanced mixes
3 bands Equalizer per channel	PFL and Mute functions per channel
7 bands Graphic Equalizer for the Master	Peak LEDs in all channels
Output to monitor through earphones with PFL function	Dual fader control of stereo master (L+R)
Bluetooth® Connectivity	Direct MP3 USB Recording

► REAR VIEW



Speakon Outputs



FRONT VIEW

- ▶ 4 channels with Phantom Power (+48V) and microphone preamplifier
- 2 stereo channels



Built in MP3 player with display and individual equalization



DSP with internal effects (Delay / Reverb)



► Graphic EQ



TECHNICAL SPECIFICATIONS

Microphone Input	Balanced XLR
Microphone input impedance	2.6kΩ (balanced)
Max. Mic input level	0.3dBu - 800mV (Min. gain @ 1kHz before clipping)
Microphone Gain Range	25dB (50mV IN @ 1kHz)
Stereo lines input	Type ¼" TRS balanced
Line input impedance	20kΩ(balanced)
Max. Line input level	19dBu – 6.8V (Min. gain @ 1kHz before clipping)
Line Gain range	20dB (700mV IN @ 1 kHz)
Signal/Noise Ratio	111dB
Distortion (THD+N)	0.005% curve A weighing
Frequency Response	20Hz- 20kHz ±1.2dB
EQ Master	(63Hz, 200Hz, 500Hz, 1kHz, 4kHz, 6.3kHz, 16kHz) ±12dB
EQ by channel	Low 80 Hz ±15dB / Mid 2.5kHz±15dB / High 12kHz ±15dB
Aux Send output	Type ¼" TS unbalanced
Aux Send output impedance	120 Ω (unbalanced)
Max. Aux Send level	22dBu
Aux. Return input	Tipo ¼" TS unbalanced
Aux. Return impedance	10 kΩ (unbalanced)

Max. Aux Return input level	19dBu – 6.8V (Min. gain @ 1kHz before clipping)
Main Output	Type ¼" TRS balanced
Main output impedance	120 Ω (unbalanced)
Max. Main Output level	28dBu (stereo) / 22dBu (simple channel)
Phones Output	Type ¼" TRS unbalanced
Max. Phones output level	22dBu
Powered output	Speakon
MP3 player compatible audio formats	MP3, WAV, WMA
DSP	
Converter	24 bit Sygma-Delta
Sample Frequency	44.1 kHz
RMS Power (per channel)	300W @
Program Power (per channel)	600W @ 4 Ω
Peak Power (per channel)	1200W @ 4 Ω
Min. Charge Impedance per channel	4 Ω
Power Supply	110V/220V ~ 60Hz/50 Hz
Energy Consumption	690 W



PACKING INFO

MASTER DIMENSIONS: 755x410x370 mm 29.7x16.1x14.6 in

GROSS WEIGHT:

MASTER PIECES:

30.05 kg 66.25 lb 4 PCS

MIXER NVK 8500BT



- Bluetooth® and MP3 Media Player
- 8 CHANNEL with ultra-silence pre-amplifiers
- FX Digital Delay

8 CHANNEL POMERED MIXER

- The NVK Powered Mixer Series designed for any application with a durable and rugged construction, ready to work with ultra-silence preamps.
- Offers MP3 Player, Bluetooth® function, USB/SD memories receptor. Digital Delay assigned to each channel.
 It's a perfect option for sound reinforcement in any places.

MAIN FEATURES

Multi-channel powered mixer

MP3 player / USB/SD connector

Bluetooth®

LCD display

Remote control

XLR Balanced Mic Inputs

1/4" jack & RCA Line Inputs / SUB Out

CD / Tape in / REC Out

2-Band EQ on each channel

Effect control on each channel

Effect level, time, repeat control in Master

5-band graphic equalizer in Master







► REAR VIEW





► Includes handle for easy transport



▶ Remote control



► Graphic EQ



► MP3 Player







NVK 6400BT

Balanced XLR x6

2.6kΩ (balanced)

+10 to +60 dB

20kΩ(balanced)

111dB

Delay

Yes

+12 dBu @ +10 dB gain

Balanced 1/4" TRS x6

+22 dBu@ 0 dB Gain

<10 Hz -150 kHz (-1 dB)

Type 1/4" TRS balanced

MP3, WAV, WMA

200W @ 4 Ω

400W @ 4Ω

800W @ 40



NI/K 4300BT

Balanced XLR x4

2.6kΩ (balanced)

+10 to +60 dB

20kΩ(balanced)

111dB

Delay

Yes

+12 dBu @ +10 dB gain

Balanced 1/4" TRS x4

+22 dBu@ 0 dB Gain

<10 Hz -150 kHz (-1 dB)

Type 1/4" TRS balanced

MP3, WAV, WMA

150W @ 4 Ω

300W @ 4Ω

600W @ 40

300 W

0.005% / 0.004% curve A weighing

(60Hz, 250Hz, 1kHz, 4kHz, 12kHz) ±12dB

Low 60 Hz \pm 15dB/ High 10kHz \pm 15dB

SPECIFICATIONS

Microphone Input Microphone input impedance Max. Mic input level Microphone Gain Range Line input

Line input impedance

Max. Line input level Line Gain range

Signal/Noise Ratio

Distortion (THD+N) Frequency Response

EQ Master

EQ by channel

Main Output Digital effect

MP3 Player

Compatible audio formats

RMS Power Program Power

Peak Power

Min. Charge Impedance per channel

Power Supply

Energy Consumption

NI/K 8500BT

Balanced XLR x8 2.6kΩ (balanced)

+10 to +60 dB

19dBu -- 6.8V (Min. gain @ 1kHz before clipping)

111dB

0.005% / 0.004% curve A weighing <10 Hz -150 kHz (-1 dB)

Low 60 Hz \pm 15dB/ High 10kHz \pm 15dB

Delay Yes

MP3, WAV, WMA

500W @ 4Ω 1000W @ 40

110V/220V ~ 60Hz/50 Hz

500 W

GROSS WEIGHT: MASTER PIECES:▼
21 kg 46.30 lb 2 PCS

110V/220V ~ 60Hz/50 Hz

110V/220V ~ 60Hz/50 Hz

+12 dBu @ +10 dB gain

Balanced 1/4" TRS x8

20kΩ(balanced)

+22 dBu@ 0 dB Gain

(60Hz, 250Hz, 1kHz, 4kHz, 12kHz) ±12dB

Type 1/4" TRS balanced

250W @ 4 Ω

400 W

19dBu -- 6.8V (Min. gain @ 1kHz before clipping)

0.005% / 0.004% curve A weighing

(60Hz, 250Hz, 1kHz, 4kHz, 12kHz) ±12dB

Low 60 Hz \pm 15dB/ High 10kHz \pm 15dB

► NVK 6400BT / NVK 4300BT

POWERED MIXER



▶ Thanks to the innovative Class D design the NOVOD amplifiers are able to provide you with enormous power and incredible sonic performance in ultra-portable and lightweight package.



STEREO AND BRIDGE MODE / XLR INPUT / SPEAKON OUTPUTS

FEATURES

- -Superior Class D technology
- -Maximum quality and power
- -Less weight and less consumption for extra efficiency
- -Auto-Limiter offers high gain output signals without distortion
- -Thermal cut and short circuit protection
- -XLR inputs
- -Speakon Outputs
- -Soft-Start

SPECIFICATIONS

Input connectors Output connectors Input impedance Output connections type Amplifier type Frequency Response S/N Ratio THD Crosstalk Damping Factor Slew Rate Stereo Output Power (8 \O) Stereo Output Power (4 \O) Bridge Output Power (8 Ω) Minimum Impedance load Cooling System Protection Main Power Supply

NOVOD 2600

COD 6000506 $20k \Omega$ - Balanced , $10k \Omega$ un-Balanced Stereo & Bridge Output Class D 5Hz - 30kHz ±1dB ≤0.03% (8ohm/1KHz/half power) >80 dB @ Rated Output/8Ω/1kH >1000 @ 8Ω/1kHz 20 V/uS 600 W + 600 W 1200 W + 1200 W 2400 W Active cooling fan Soft Start, Short Circuit, Limiter, DC Fault, AC Line Fuse, Thermal Cut AC 115/230 V - 60/50 Hz - Power Source Switching 2750W

NOVOD 1600

Speakon

 $20k \Omega$ - Balanced , $10k \Omega$ un-Balanced

Stereo & Bridge Output

Class D

20Hz-30kHz ±1dB

≤0.07% (8ohm/1KHz/half power)

>82 dB @ Rated Output/8Ω/1kH

>700@ 8Ω/1kHz 15 V/uS

375 W + 375 W

750 W + 750 W 1500 W

Active cooling fan

Soft Start, Short Circuit, Limiter, DC Fault, AC Line Fuse, Thermal Cut AC 115/230 V - 60/50 Hz - Power Source Switching

MASTER PIECES: 1 PCS

Consumption

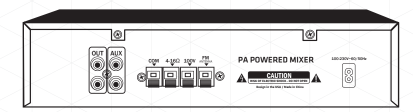
6011/ RMS

3 INPUT CHANNEL USB MP3 PLAYER 100V OUTPUT

SPECIFICATIONS

- RMS Output power 60W
- → 3 Channel
- → Mic Input
- > Input sensitivity-42dB
- → 1 Aux Input
- > Input sensitivity-20dB
- MP3 player system with USB
- > Bluetooth®
- > Speaker Output 4ohm, 8ohm, 16ohm
- Line output 100V
- Frecuency Response 20Hz-20Khz
- > T.H.D 0.8%
- > S/N Ratio <75dB
- > Power supply 100-230V~60/50Hz
- > Specifications subject to change without notice.













GROSS WEIGHT: ▼ 19 kg 41.8 lb

MASTER PIECES:

COD. 6000508

NOI/O SERIES

POMERFUL. RUGGED AND MERSATILE POMER AMPLIFIER

The NOVO series is a multi-purpose power amplifier. Designed to concerts, bars, clubs, houses of worship, convention centers and many others applications provided the best sound quality. Technology, design and reliability characterize NOVO Series through the years.

NOVO 2500

Stereo / parallel / bridge-mono mode.
User selectable input sensitivity: -0.77V and 1.4V
XLR and TRS inputs; Speakon® and binding post outputs.
LCD Screen; channel temperature; protect, clip and signal presence LED.
Two turbo cooling grilles.









FRONT VIEW



REAR VIEW



SPECIFICATIONS

RMS output power 8 ohm / Bridge: 2500W	Channel crosstalk at rated power output: >58dB	
RMS output power 4 ohm: 1250W	Damping factor: >300	
RMS output power 8 ohm: 1000W	Power supply: AC 115/230V 60Hz/50Hz	
Frequency Response: 20 Hz- 20KHz, +1/ -1dB	Dimensions (WxDxH): 19" x 16.1" x 3.5"	
Total Harmonic Distortion (THD): <0.5%, 20Hz- 20KHz	(482mm x 410mm x 88mm)	
Input Impedance: 20 k Ω Balanced &10 k Ω un-Balanced	Weight: 16, 2 kg (35lb)	
S/N Rate: >85 dB		



MASTER DIMENSIONS: 482x386x890 mm 19x15.2x35 inc

GROSS WEIGHT: 16.2 kg 35.71 lb

MASTER PIECES: 1 PCS



► REAR VIEW



FEATURES

NOVO 1500

Stereo / parallel / bridge-mono mode. User selectable input sensitivity: -0.77V and 1.4V XLR and TRS inputs; Speakon® and binding post outputs. Mode, protect, clip and signal presence LED. Two turbo cooling grilles.

NOVO 900 / NOVO 500

Stereo / parallel / bridge-mono mode. User selectable input sensitivity: -0.77V and 1.4V RCA, XLR and TRS inputs; Speakon® and binding post outputs. Mode, protect, clip and signal presence LED Two level controls. Limiter

SPECIFICATIONS

RMS output power 8 ohm / Bridge: 1500W RMS output power 4 ohm: 750W RMS output power 8 ohm: 600W Frequency Response: 20 Hz- 20KHz, +1/-1dB Total Harmonic Distortion (THD): <0.5%, 20Hz-20KHz Input Impedance: 20 kΩ Balanced &10 kΩ un-Balanced S/N Rate: >85 dB Channel crosstalk at rated power output: >58dB Damping factor: >300 Power supply: AC 115/230V 60Hz/50Hz Dimensions (WxDxH): 19" x 15.6" x 3.5" (482mm x 395mm x 88mm) Weight: 15, 5 kg (34lb)V

RMS output power 8 ohm / Bridge: 900W RMS output power 4 ohm: 450W RMS output power 8 ohm: 300W Frequency Response: 20 Hz- 20KHz, +1/-1dB Total Harmonic Distortion (THD): <0.5%, 20Hz- 20KHz Input Impedance: 20 k Ω Balanced &10 k Ω un-Balanced S/N Rate: >85 dB Channel crosstalk at rated power output: >58dB Damping factor: >300 Power supply: AC 115/230V 60Hz/50Hz Dimensions (WxDxH): 19" x 12.5" x 3.5" (482mm x 317mm x 88mm) Weight: 10,1 kg (22lb)

RMS output power 8 ohm / Bridge: 500W RMS output power 4 ohm: 250W RMS output power 8 ohm: 150W Frequency Response: 20 Hz- 20KHz, +1/-1dB Total Harmonic Distortion (THD): <0.5%, 20Hz- 20KHz Input Impedance: 20 k Ω Balanced &10 k Ω un-Balanced S/N Rate: >85 dB Channel crosstalk at rated power output: >58dB Damping factor: >300 Power supply: AC 115/230V 60Hz/50Hz Dimensions (WxDxH): 19" x 12.5" x 3.5" (482mm x 317mm x 88mm) Weight: 8,6 kg (18lb)

PACKING INFO NOVO 1500

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 482x386x890 mm 19x15.2x35 in 15.5 kg 34.17 lb 1 PCS

PACKING INFO NOVO 900

PACKING INFO NOVO 500

MASTER DIMENSIONS:

GROSS WEIGHT: MASTER PIECES:

482x386x890 mm 19x15 2x35 in

8 6 kg 18.96 lb 1 PCS



LIRIC 5

LIRIC 8

LIRIC 6



Tweeter

8" woofer





SPECIFICATIONS	LIRIC 8 (COD. 6000052 W (COD. 6000055	LIRIC 6 COD. 6000051 W COD. 6000054	LIRIC 5 (cop. 6000050) (w cop. 6000053
Ways:	2	2	2
Bass speaker unit:	8"	6.5"	5"
Frequency response:	60Hz-20KHz	80Hz-20KHz	100Hz-20KHz
Sensitivity:	92dB (SPL 1w/1m)	89dB (SPL 1w/1m)	88dB (SPL 1w/1m)
RMS power:	125W	100W	40W
Continuous power:	250W	200W	80W
Peak power handling:	500W	400W	160W
Impedance:	8 Ohms	8 Ohms	8 Ohms
Dimensions:	A 355 x B 270 x C 220 mm	A 290 x B 210 x C 170 mm	A 240 x B 180 x C 140 mm
	A 10.6 x B 14 x C 8.7"	A 8.3 x B 11.4 x C 6.7"	A 7.1 x B 9.45 x C 5.5"
Weight:	12.1lb (5.5Kg)	7.7lb (3.5Kg)	5.5lb (2.5Kg)
Transducer unit low:	Coil-diameter: 1,4"(35mm)	Coil-diameter: 1"(25mm)	Coil-diameter: 1"(25.5mm)
	Coil-diameter: 2.5" (63mm)	Hi: Coil-diameter: 2" (50mm)	Hi: Coil-diameter: ½" (13.28mm)





PACKING INFO LIRIC 8 436x330x552mm 17.2x13x217in 14 kg 30.86 lb 1 PCS PACKING INFO LIRIC 6 380x452x550mm 15x17.8x21.7in 380x452x50mm

Full range configuration.

IN-MALL/CEILING

- The in-ceiling series combines modern design and great audio to satisfy those seeking high quality audio playbacks.
- Wide frequency range, deep bass, clear and defined treble are combined with a suitable design to install in any wall or ceiling prioritizing the excellent esthetics of the enclosure.
- Ceiling speakers is made of high quality materials to ensure the best performance, a robust structure with protection grid and easy installation system.

NIVS 8160 - DIMENSIONS





► WALL REMOTE CONTROL







WRC 40 / WRC 30 / WRC 5

Power	40W	30W	5W
Adjusting	Transformer	Transformer	Potentiometer

SPECIFICATIONS

Ceiling speaker components

Frequency response:

Sensitivity:

Impedance:

RMS power:

Max power:

Program power:

NM/S 8160

8" Full range

45Hz~20KHz

93dB (+/-2dB)

8 Ohm

15W/7,5W/5W

30W/15W/10W

60W/30W/20W

NN/S 6120 NN/S 5100

6000041	6000040
6" Full range	5" Full range
65Hz~20KHz	80Hz~20KHz
91dB (+/-2dB)	88dB (+/-2dB)
8 Ohm	8 Ohm
8W	5W
16W	10W
32W	20W

Transformer for use of 70V/100V distributed lines.



PACKING INFO NWS 8160

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 6120

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: PACKING INFO NWS 5100

MASTER DIMENSIONS: GROSS WEIGHT: MA

- Full-range systems designed to ensure excellent audio playback quality.
- Wide range of frequencies covered due to its three-way amplification. Includes two Mylar Dome tweeters for high and mid frequencies, and 4" Mica woofer for defined and powerful bass.
- Its design is also characterized by the simple mounting system that provides, adapted to mount on any wall, column and angle in homes, businesses, restaurants, bars and any other places.
- Even though it's small, it provides high power!

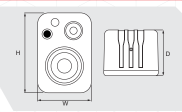
TECHNICAL SPECIFICATIONS

Configurations:	3 Ways
Woofer size:	102mm (4")
Frequency response:	80Hz-21KHz
Sensibility:	88dB (SPL 1w/1m)
RMS power:	50W
Program power:	100W
Peak power:	200W
Impedance:	8 Ohm
Woofer material:	Mica
Weight:	8oz
MF Tweeter size:	50mm (2")
HF Tweeter size:	25mm (1")
Tweeter material:	Mylar Dome
Magnet weight (TW):	2oz
Box material:	ABS
Support:	Included
Colors:	Black or white
Dimensions (HxWxD):	21x14x12 cm (8.3x5.5x4.8")





DIMENSIONS





W COD. 6000076

Can be easily adjusted at your desired position to provide the best sound direction.

PACKING INFO NVK 25

MASTER DIMENSIONS:	785x320x275 mm
	30.9x12.6x10.8 in

GROSS WEIGHT:	19 kg 41.89 lb	•

MASTER PIECES: 6 PCS

▶ Specifications subject to change without notice.

26

EVOD 450BT

TMO-MAY

BLAMPLIFIED LOUDSPEAKER

- EVOD Series offers a complete system of mixing and playback, 3-channel, MP3 Player, MIC and Line inputs for the most sophisticated situations.
- ▶ Class D and bi amplified technology is higher performance.

MAIN FEATURES

-USB	-XLR/jack ¼" Output
-MP3 with display & player control	-Master volumen control
-3 channel mixer	-Clip LED + LCD display
-MP3 Player	-Side handles for easy movement
-XLR/jack ¼" MIC input	-Class D Technology
-XLR/RCA line input	-Bluetooth®

TECHNICAL SPECIFICATIONS

Configuration:	2 Way powered speaker
RMS power:	350W LF + 100W HF
Woofer:	15"
Driver:	1.75" (Titanium)
Frequency Response:	30Hz-20KHz
Nominal dispersion:	90° x 60°
Nominal impedance:	8 Ohm
Sensitivity:	97dB (1W/1m)
SPL max:	129dB
Dimensions (WxDxH):	53x47.5x76.5 cm (20.9"x18.7"x30.1")
Weight:	26 Kg (57lb)
AC Input:	110/220V ~ 60/50 Hz





COD. 6000037

PACKING INFO

MASTER DIMENSIONS: 365x315x103 mm

GROSS WEIGHT:

MASTER PIECES:

14.4x12.4x40.5 in

17.7kg 39 lb

4 PCS



AMPLIFIED LOUDSPEAKER ► EVO 350A USB

EVO 350A USB TWO-WAY AMPLIFIED LOUDSPEAK

► EVO Series offers a complete system of mixing and playback, 3-channel, MP3 Player, MIC and Line inputs for the most sophisticated situations.

MAIN FEATURES

-USB	-XLR/jack ¼" Output
-MP3 with display & player control	-5 band graphic EQ
-3 channel mixer	-Master volumen control
-MP3 Player	-Clip LED
-XLR/jack ¼" MIC input	-1400W
-XLR/RCA line input	-Side handles for easy movement

TECHNICAL SPECIFICATIONS

Configuration:	2 Way powered speaker
RMS power:	350W
Program power:	700W
Peak power:	1400W
Woofer:	15"
Driver:	1.75" (V.C.)
Frequency Response:	40Hz – 18 KHz (+-3dB)
Nominal dispersion:	90° x 60°
Nominal impedance:	8 Ohm
Sensitivity:	96dB (1W/1m)
SPL max:	125dB
Dimensions (WxDxH):	53x47.5x76.5 cm (20.9"x18.7"x30.1")
Weight:	26 Kg (57lb)
AC Input:	110/220V ~ 60/50 Hz





These powered speakers combine design and maximum power to perfectly adapt to any situation of live sound reinforcement, as musical performances, vocal, DJs, entertainment and more.



▶ EVO Series offers a complete system of mixing and playback, 3-channel, MP3 Player, MIC and Line inputs for the most sophisticated situations.

MAIN FEATURES

-USB / SD	-Line Output (XLR)
-Bluetooth®	-EQ
-MP3 with display & player control	-Master volumen control
-2 MIC inputs (XLR/jack 1/4")	-1000W
-Line input (XLR/RCA)	-Side handles for easy movement

TECHNICAL SPECIFICATIONS

Configuration:	2 Way powered speaker
RMS power:	250W
Program power:	500W
Peak power:	1000W
Woofer:	15"
Driver:	1.75" (Titanium)
Frequency Response:	40Hz – 18 KHz (+-3dB)
Nominal dispersion:	90° x 50°
Nominal impedance:	8 Ohm
Sensitivity:	94dB (1W/1m)
SPL max:	124dB
Dimensions (WxDxH):	53x46.5x76 cm (20.8"x18.3"x30")
Weight:	22 Kg (48lb)
AC Input:	110/220V ~ 60/50 Hz







MASTER DIMENSIONS: 530x475x765 mm 20.9x18.7x30.1 in

1 PCS

25 kg GROSS WEIGHT: 55.12 lb

MASTER PIECES:

ALSO IN RED.

▶ Specifications subject to change without notice.

Bluetooth°





▶ EVO Series offers a complete system of mixing and playback, 3-channel, MP3 Player, MIC and Line inputs for the most sophisticated situations.

MAIN FEATURES

-USB & EQ	-MP3 with display and player control
-Bluetooth®	-XLR/jack ¼" Output
-3 channel mixer	-Master volume control
-MP3 Player	-1000W
-XLR/jack ¼" MIC input	-Clip LED
-XLR/RCA line input	-Side handles for easy movement

TECHNICAL SPECIFICATIONS

Configuration:	2 Way powered speaker
RMS power:	250W
Program power:	500W
Peak power:	1000W
Woofer:	12"
Driver:	1.44" (Titanium)
Frequency Response:	45Hz - 18 KHz (+-3dB)
Nominal dispersion:	90° x 50°
Sensitivity:	94dB (1W/1m)
SPL max:	121dB
Dimensions (WxDxH):	46x37.5x66 cm (18.1"x14.8"x26")
Weight:	23 Kg (50lb)
AC Input:	110/220V ~ 60/50 Hz



18.3x14.8x18.9 in

16.6 kg GROSS WEIGHT: 36.60 lb

MASTER PIECES: 1 PCS

ALSO IN RED.

EVO 150A

AMPLIFIED LOUDSPEAKER

These powered speakers combine design and maximum power to perfectly adapt to any situation of live sound reinforcement, as musical performances, vocal, DJs, entertainment and more.EVO Series offers a complete system of mixing and playback, 3-channel, MP3 Player, MIC and Line inputs for the most sophisticated situations.

MAIN FEATURES

-Bluetooth®	-Jack ¼" Output
-USB/SD digital audio player	-EQ Treble — Bass (+-12dB)
-3 channel mixer	-Master volume control
-XLR/jack ¼" MIC input	-Clip LED
-XLR/RCA line input	-Side handles for easy movement

TECHNICAL SPECIFICATIONS

Configuration:	2 Way powered speaker
RMS power:	150W
Program power:	300W
Peak power:	600W
Woofer:	10"
Driver:	1.34" (Titanium)
Frequency Response:	55Hz – 18 KHz (+-3dB)
Nominal dispersion:	90° x 60°
Sensitivity:	92dB (1W/1m)
SPL max:	120dB
Dimensions (WxDxH):	41x32.5x55 cm (16.1"x12.8"x21.7")
Weight:	11.5 Kg (25lb)
AC Input:	110/220V ~ 60/50 Hz





14 kg 30.86 lb

1 PCS

GROSS WEIGHT:

MASTER PIECES:



ALSO IN RED.

EVO 100A TV/O-V/AY

AMPLIFIED LOUDSPEAKER



MAIN FEATURES

-3 channel mixer	-Jack ¼" Output
-USB/SD digital media player	-EQ Treble — Bass (+-12dB)
-Jack ¼" MIC input	-Master volume control
-XLR/RCA line input	-Clip LED

TECHNICAL SPECIFICATIONS

Configuration:	2 Way powered speaker
RMS power:	100W
Program power:	200W
Peak power:	400W
Woofer:	8"
Driver:	1" (Titanium)
Frequency Response:	65Hz – 18 KHz (+-2dB)
Nominal dispersion:	90° x 60°
Sensitivity:	92dB (1W/1m)
SPL max:	118dB
Dimensions (WxDxH):	34.5x28x49 cm
Weight:	7 Kg
AC Input:	110/220V ~ 60/50 Hz







AMPLIFIED LOUDSPEAKER ► EVO 100A



- ► EVO series, delivers the sensitivity and bandwidth necessary for an efficient and natural response.
- ▶ Bring excellent output power for a maximum sound pressure level.
- ▶ Easy to carry them, extremely light & ideal for diverse indoor and outdoor places like pubs, clubs, concerts, karaoke, churches, small auditoriums and many other applications.
- Developed with quality materials this two-way system provides maximum power for any sound reinforcement situation.

SPECIFICATIONS

System: Passive Full Range Speaker

Ways: 2

RMS power: 350W Program power: 700W Peak power: 1400W Material: ABS injection Woofer: 15" (2.5" KVC) Driver: 1" Titanium (1.75" VC)

Nominal dispersion: 90° x 60° Nominal impedance: 8 ohm Frequency response: 40Hz – 18KHz Sensitivity: 96dB (@1W/1m)

SPL max: 125dB

Dimensions (WxDxH): 53x47.5x76.5 cm (20.9"x18.7"x30.1")



MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 530x475x765mm 209x18.7x301in 20 kg 44.09 lb 1 PCS













EVO-8PW EVO-15PW

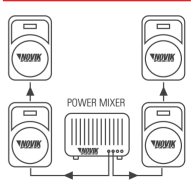
ALSO IN WHITE.

SPECIFICATIONS

FI/O INP

FI/0 8P

OI COILIOATIONO	LIVOIUI	
System: Passive Full Range Speaker	System: Passive Full Range Speaker	System: Passive Full Range Speaker
Ways: 2	Ways: 2	Ways: 2
RMS power: 250W	RMS power: 150W	RMS power: 100W
Program power: 500W	Program power: 300W	Program power: 200W
Peak power: 1000W	Peak power: 600W	Peak power: 400W
Material: ABS injection	Material: ABS injection	Material: ABS injection
Woofer: 12" (2" KVC)	Woofer: 10" (1.5" KVC)	Woofer: 8" (1.5" KVC)
Driver: 1" Titanium (1.44" VC)	Driver: 1" Titanium (1.44" VC)	Driver: 1" Titanium (1" VC)
Nominal dispersion: 90° x 60°	Nominal dispersion: 90° x 60°	Nominal dispersion: 90° x 60°
Nominal impedance: 8 ohm	Nominal impedance: 8 ohm	Nominal impedance: 8 ohm
Frequency response: 45Hz – 18KHz	Frequency response: 55Hz – 18KHz	Frequency response: 65Hz – 18KHz
Sensitivity: 94dB (@1W/1m)	Sensitivity: 92dB (@1W/1m)	Sensitivity: 92dB (@1W/1m)
SPL max: 122dB	SPL max: 120dB	SPL max: 125dB
Dimensions (WxDxH): 46x37.5x66 cm (18.1"x14.8"x26")	Dimensions (WxDxH): 41x32.5x55.5 cm (16.1"x12.8"x21.9")	Dimensions (WxDxH): 34.5x28x49 cm (13.6"x11"x19.3")



Maximum number of speakers in parallel is 2 per powered mixer or amplified channel

MASTER DIMENSIONS: 340x280x480mm 13.4x11x18.9in 7.5 kg 16.53 lb 1 PCS

MASTER DIMENSIONS: 460x375x655mm 18.1x14.8x25.8in 460x375x655mm 28.1x14.8x25.8in 47.0x12 48.0x25.8in 47.0x12 48.0x12 4

PACKING INFO EVO 8P

34

STREETSOUND 1/

PORTABLE ACTIVE P.A. SYSTEM 2 M/AY 8"+ 1" SPFAKER BOX

- ► STREETSOUND V takes your sound wherever you want.
- Design completely portable for transport to any space, live performances, street bands, entertainment, worship, clubs and more.
- This system offers all mix and playback options in one, 4 channels, USB, EQ, Bluetooth® combined with 2 way speakers 8" for maximum power and graphic equalizer for frequency adjustment according to the place you work.
- Class-D amplifier with 640W+640W Max. Power.



FEATURES

Ultra-portable PA system

Two way 8" Woofer

Class D Amplifier

4 Mic-Line channel mixer

USB/SD MP3 player (remote control)

Bluetooth®

2 x 5 band graphic equalizer

Effects processor

Ergonomic handles for easy transportation

TECHNICAL SPECIFICATIONS

Configuration: Portable PA System

RMS Power: 160W + 160W

Program power: 320W + 320W

Peak Power: 640W + 640W

Woofer Impedance 4 ohm

Woofer Diameter: 8"

Driver: 1" Titanium

Frequency response: 60Hz - 18KHz

Sensitivity: 94dB (@ 1W/1m)

Max SPL: 122dB

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



PACKING INFO

MASTER DIMENSIONS: 830x370x775 mm

32.7x14.6x30.5 in

GROSS WEIGHT: 21 kg 46.30 lb

MASTER PIECES: 1 PCS



Bluetooth°



POPEN VIEW

SNK-S2

COD. 6000038

SPEAKER STAND

PACKING INFO

MASTER DIMENSIONS: 365x315x830 mm 14.4x12.4x32.7 in

4 PCS

GROSS WEIGHT: 14.7kg 32 lb

MASTER PIECES:



EVOD BRAVERY 215 2 X 15" TVVO V/AY CLASS D POV/ERED LOUDSPEAKER

- The EVOD BRAVERY 215 powered loudspeaker is the best sounding, highest performance line of enclosures for clubs, touring bands, church, stage and professional sound companies.
- It is a 2 way, full range, class-D amplifier, incorporating 2 x 15" extra power woofer and one titanium diaphragm, Kapton coil, compression driver. You can have many features in only one speaker: mic/line input, USB, MP3 player, Bluetooth®, EQ.
- EVOD BRAVERY 215 has specially designed handles for easy movement and transportation so take your sound wherever you want.
- ► 1800W Max Power!





MAIN FEATURES

Bluetooth®
MP3 Player (with remote control)
USB/SD
Class D Amplifier
1800W peak power
MIC/Line Inputs
EQ (Treble/Bass)
Wheels and handles for easy transportation

SPECIFICATIONS

RMS Power: 450 W	Sensitivity: 97 dB
Program Power: 900 W	Impedance: 8 Ohm
Peak Power: 1800 W	Amplifier Type: Switch power supply Class-D
Woofer: 2x15", 50 oz, 2.5"VC	Power supply: AC 110V/220V - 60/50Hz.
Compression driver: 34mm, 1.35" VC	Dimensions: 19.5x16x45.3"
Frequency Response: 55Hz-20KHz	(495x405x1150mm)



COD. 6000500



I ACKING INI O	PACKI	ING	INF	0
----------------	--------------	-----	-----	---

171011111	J 1141 0	
MASTER DIMENSIONS:		
GROSS WEIGHT:	27 kg 59.52 lb	•
MASTER PIECES:	1 PCS	4
	MASTER DIMENSIONS: GROSS WEIGHT:	19.5x15.9x43.89 in GROSSWEIGHT: 27 kg 59.52 lb

EVO 410 HANDY

USB PORTABLE P.A. SYSTEM

2 M/AY 10" SPF AKFR BOX

Bluetooth®

- ▶ The EVO 410 HANDY is a modern portable sound system with 6 mix channels.
- Class D amp with 1200W peak power.
- ▶ It's a system designed to be used both in interior and exterior places. It also worksremotely thanks to its removable module console.
- ► With EVO 410 HANDY you'll be ready to assemble your sound system anywhere, fast and simple.
- ▶ Bluetooth® connection.



COD: 6000499

FEATURES

Class D Amplifier	RMS Power 300W
6 channel mixing. 4 mono channels and 1 L+R stereo channel	Remote Control
MP3 Player USB/SD with LCD screen and digital player	Phantom Power in 4 XLR channels
Bluetooth®	Effect Processor with two modifiable parameters
2-band EQ per channel	Switching Power Supply
2 speaker 10"+1"	







CONTROL SURFACE

► USB/SD/Bluetooth® Digital Player



► DSP EQ Preset



TECHNICAL SPECIFICATIONS

Configura	ation:		Portable F	A System	
RMS Pov	wer:		150W + 1	50W	
Program	Power:		300W + 3	W00	
Peak Pov	ver:		600W+60	0W	
Frequenc	y Respons	e:	55Hz - 20	IKHz	
Sensitivi	ty:		95dB (@1	W/1m)	

Maximum Sound Pressure Level:124dBWoofer Impedance:4 0hmWoofer Diameter:25.4cm (10")

Coil: Kapton VC 2"

High Frequency Driver: Titanium Diaphragm 25mm (1")

Polar Pattern: Cardioid

Detachable Mixer Detachable Mixer



With MP3 Player Remote Control



PACKING INFO

MASTER DIMENSIONS: 640x370x550 mm 25.2x14.6x21.7 in

GROSS WEIGHT: 21 kg 46.30 lb

MASTER PIECES: 1 PCS

ROLLING SOUND

BATTERY POMERED PORTARI F ACTIVE SY

Bluetooth®
ROLLING SOUND 15BT

- 2-way Wireless System/MP3/USB/SD/Bluetooth®.
- All in one portable PA system.
 Designed to take your sound anywhere unconnected with rechargeable battery, comfortable extendable handle and wheels for effortless transport.
- Bluetooth® connection and MP3 Player.
- ► Include high-quality VHF wireless microphones and an external Mic/Line input.

MAIN FEATURES

- 2-way portable powered system
- Operates on rechargeable battery
- SD/USB
- MP3/WMA/WAV Player
- Bluetooth®
- Extra Bass Woofer
- High Clarity Compression Driver
- LCD Display
- Connecting external 12V
- VHF Wireless Microphones
- External Microphone Input (Echo Control)
- Line Input
- Remote Control
- Compact system for easy and comfortable transportation with slide handle and wheels





COD. 5110133











SPECIFICATIONS

RMS Power 100W Program Power 200W Peak Power 400W 75Hz - 18KHz Frequency response Sensibility 96dB Woofer 15" Driver 1" V.C. Wireless Microphones VHF x2 Wireless Microphone Battery 9V Battery Polar Pattern Cardioid 32GB Maximum USB/SD capacity Dimensions (HxWxD) 74.5x48x44cm (29x18.9x17") AC 110V/220V - 60/50Hz. Power supply Additional Battery (Optional) 12V/7Ah Power Consumption 180W

12BT

70W 140W 280W 80Hz - 18KHz 95dB 12" 1" V.C. VHF x2 9V Battery Cardioid 32GB 63.5x41.5x37.5 (25x16x14.7") AC 110V/220V - 60/50Hz 12V/7Ah 140W

IOBT

50W 100W 200W 85Hz - 18KHz 92dB 10" 1" V.C. VHF x1 9V Battery Cardioid 32GB 56.5x38.5x32.5 (22.2x15.2x12.8") AC 110V/220V - 60/50Hz 12V/2.2Ah



GROSS WEIGHT: MASTER PIECES:▼ 20.5 kg 45.19 lb 1 PCS



MASTER DIMENSIONS: 635x415x375mm 25x16.3x14.87in

GROSS WEIGHT: MASTER PIECES: 15.5 kg 34.17 lb 1 PCS

100W

PACKING INFO 10BT

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 565x385x325mm 22.2x15.2x12.8in 6.8 kg 14.99 lb 1 PCS

▶ Big Band, all the band in one! takes your sound where you want in high quality. Designed for the most complete musicians. If you want to be heard, Big Band is your choice. 2-way amplified system with extra bass woofer + 2 tweeters can have many features in the same box, mics, guitar, MP3 players Bluetooth®/USB/SD connection. NO LIMITS TO YOUR MUSIC!

MAIN FEATURES

Bluetooth®	Aux Input
USB/SD	3-Band EQ
FM Radio	Remote Control
LCD Display	Tweeter On/Off
Mic/Line Input X2	External Speaker Output
Guitar Input	FX Send And Return

► SIDE VIEW











320W

COD. 6000045

COD: 6000046

SPECIFICATIONS BIG BAND 12BT BIG BAND 8BT System: Active Full Range Speaker Active Full Range Speaker Ways: 2 120W RMS power: 80W Program power: 240W 160W Peak power: 480W 320W Material: MDF MDF Woofer: 12" Driver: Frequency response: 50Hz - 18KHz 65Hz - 18KHz Sensitivity: 95dB (@1W/1m) 92dB (@1W/1m) SPL Max: SPL max: 119dB SPL max: 117dB Mic / Guitar Input Jack 1/4" Jack 1/4" AC Input: 115/230V ~ 60/50 Hz 115/230V ~ 60/50 Hz

External fx send and return Ready to connect other speaker

► CONNECTORS





PACKING INFO BIG BAND 12BT

MASTER DIMENSIONS:	430x595x290 mm 17x23.4x11.4 in
GROSS WEIGHT:	14.5 kg 31 lb

MASTER PIECES:

MASTER PIECES:

1 PCS

1 PCS

PACKING INFO BIG BAND 8BT

MASTER DIMENSIONS:	258x357x174 mm 10x14x6.8 in	
GROSS WEIGHT:	8 kg 19.8 lb	,

Remote control

BIG BAND

POMERED LOUDSPEAKER MULTI-PURPOSE DESIGN

Big Band, all the band in one! takes your sound where you want in high quality.
 Designed for the most complete musicians. If you want to be heard, Big Band is your choice.
 2-way amplified system with extra bass woofer + 2 tweeters can have many features in the same box, mics, guitar, MP3 players Bluetooth®/USB/SD connection.
 NO LIMITS TO YOUR MUSIC!

Remote control







COD. 6000046



MAIN FEATURES

Bluetooth®	Aux Input
USB/SD	3-Band EQ
FM Radio	Remote Control
LCD Display	Tweeter On/Off
Mic/Line Input X2	External Speaker Output
Guitar Input	FX Send And Return

PECIFICATIONS	BIG BAND 12BT	BIG BAND 8BT
stem:	Active Full Range Speaker	Active Full Range Speaker
ays:	2	2

System:	Active Full Range Speaker	Active Full Range Speaker
Ways:	2	2
RMS power:	120W	80W
Program power:	240W	160W
Peak power:	480W	320W
Material:	MDF	MDF
Woofer:	12"	8"
Driver:	1"	1"
Frequency response:	50Hz — 18KHz	65Hz — 18KHz
Sensitivity:	95dB (@1W/1m)	92dB (@1W/1m)
SPL Max:	SPL max: 119dB	SPL max: 117dB
Mic / Guitar Input	Jack 1/4"	Jack 1/4"
AC Input:	115/230V ~ 60/50 Hz	115/230V ~ 60/50 Hz

▶ Specifications subject to change without notice.

PACKING INFO BIG BAND 12BT

MASTER DIMENSIONS:	430x595x290 mm 17x23.4x11.4 in	•
GROSS WEIGHT:	14.5 kg 31 lb	•
MASTER PIECES:	1 PCS	7

PACKING INFO BIG BAND 8BT

MASTER DIMENSIONS:	3: 258x357x174 mm 10x14x6.8 in	
GROSS WEIGHT:	8 kg 19.8 lb	₹
MASTER PIECES:	1 PCS	4





150w RMS

Subwoofer: W166 x H304 x D318mm













MAIN FEATURES

REMOTE CONTROL **USB INPUT** 360° SURROUND SOUND DEEPER BASS SOUND **AUX INPUT** CINEMA SOUND

SPECIFICATIONS

 2.1 Amplified system 	Frequency response:	
Input for USB memory	• Soundbar: 110Hz – 20KH	2
Bluetooth®	 Subwoofer: 20Hz – 150Hz 	2
• Mp3 player	• Signal to Nosie ratio: >40	dB
 Auxiliary line input 	Distortion: <1%	
Subwoofer output	Power Supply: AC 110-22	0V~60/50Hz 44W
 Digital 2-band equalizer 	DIMENSIONS:	
Remote control	• Soundbar: W817 x H65 x	D68mm







• Driver: 2.25" x 2 • Subwoofer: 5.25"

- UHF Wireless Microphone System masters the high pressure and extreme conditions of touring or installations environments while delivering uncompromising sound.
- Multilevel quiet control circuit, to avoid interference signal from outside open the mute system.
- Special voice compress-limiter design, it will not crack though the singer sang very loudly.
- Excellent cardioid dynamic polar pattern reduces feedback, bright and clear timbre.
- The UNK line, used the range from 500-900MHz band frequencies to prevent possible interference.
- High gain antenna, the space availability is more than 50 meters at the clearing.
- It is suitable for small and large stages, ballrooms, auditoriums, classrooms and churches.

- A specially designed circuit switch is on the phone. It is for clearing up waves.
- Using multilevel high frequency and a mid frequency narrowband filter, so as to dispel any possible interference signals.
- ► Robust design construction reduces handling noise.
- LCD Display.

SPECIFICATIONS

Available frequency hand: LIHE 700-900 MHz

Available frequency band, OHF 700-900 MHZ		
Receiver:	Handling microphone:	Comprehensive performance:
Power supply: DC 17V	Transmitter power: 8.5 mW	Frequency stabilization: <+-30ppm
Consumption power: 4W	Modulation type: fm,f3f	Dynamic range: >90dB
Signal/noise ratio: >90dB	Max deviation: +-25KHz	Total harmonic distortion: <0.5%
Image & spurious rejection: >80dB	Spurious emission: >40dB (with carrier)	Frequency response: 40Hz-15KHz (+-3dB)
Border upon channel rejection: >80dB	Battery voltage: 1.5V x2	Audio output level: +-400mV
Receiving sensitivity: 10dBuV (Sinad=30dB)	Continuous use: 6 hours	
De-emphasis: 50us		



MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 490x400x370 mm 19.3x15.7x14.6in 14 kg 30.86 lb 5 PCS

NOVE



Exclusive & customized easy-to-carry plastic case.





- ▶ Dual channel design. Up to 2 microphones can be used at the same time.
- ► Microprocessor control for an ultra-easy operation.
- ▶ PLL system. 16 channels presets without interference.
- Latest SAW filter to reduce RF out-band interference.
- ► Capsule designed to reduce feedback.







SPECIFICATIONS

Available frequency band: UHF 700-870 MHz

*		
Receiver:	Handling microphone:	Comprehensive performance:
Power supply: DC 17V	Transmitter power: 8.5 mW	Frequency stabilization: <+-30ppm
Consumption power: 4W	Modulation type: fm,f3f	Dynamic range: >90dB
Signal/noise ratio: >90dB	Max deviation: +-25KHz	Total harmonic distortion: <0.5%
Image & spurious rejection: >80dB	Spurious emission: >40dB (with carrier)	Frequency response: 40Hz-15KHz (+-3dB)
Border upon channel rejection: >80dB	Battery voltage: 1.5V x2	Audio output level: +-400mV
Receiving sensitivity: 10dBuV (Sinad=30dB)	Continuous use: 20 hours	
De-emphasis: 50us		



 MASTER DIMENSIONS:
 GROSS WEIGHT:
 MASTER PIECES:

 358x365x625 mm 141x144x24.6in
 16 kg
 35.27 lb
 8 PCS

UNK 450

- Choose excellent chipset and high quality component, so that timbre is very good.
- ► All use quartz crystal oscillating circuits, so the frequency is very steady.
- ► Volt indicating circuit in the microphone. It can tell you if it is necessary to change the battery.





SPECIFICATIONS

Available frequency band: UHF 480-600 MHz

COD 6000223 Receiver: **Handling microphone: Comprehensive performance:** Power supply: DC 17V Frequency range 470-558MHz Frequency stabilization: <+-30ppm Consumption power: 5W Transmitter power: 30 mW Dynamic range: >90dB Signal/noise ratio: >90dB Modulation type: fm,f3f Total harmonic distortion: <0.5% Image & spurious rejection: >80dB Max deviation: +-25KHz Frequency response: 40Hz-15KHz +-3dB Audio output level: +-800mV Border upon channel rejection: >80dB Spurious emission: >40dB with carrier Receiving sensitivity: 5dBuV Sinad=30dB Battery voltage: 1.5V x2 De-emphasis: 50us Continuous use: 10 hours

PACKING INFO UNK 450

MASTER DIMENSIONS: 6ROSS WEIGHT: MASTER PIECES: 595x408x380mm 23.4x16.1x15in 21 kg 46.30 lb 10 PCS



► UNK-300 / UNK-320 / UNK-350

- ▶ UNK 300 is a UHF which uses a frequency range 620-865MHz to avoid interference and maintain interruption-free transmission.
- ▶ Reduced receiver to be maneuvered easily and take up little space on the sound system, ensures signal reception for more than 40m (150 ft) away.
- ▶ The handheld is a dynamic microphone, it has a cardiod polar pattern that reduces to the minimum the feedback possibility and off-axis sounds, rugged construction and on/off switch.
- ▶ This receptor is compatible with Headset UNK 320 and Lavaliere UNK 350.













SPECIFICATIONS

Receiver:	Handling microphone:	Comprehensive performance:
Power supply: DC 12V	Transmitter power: 10 mW	Carrier frequency: UHF 620-865MHz
Consumption power: 4W	Modulation type: fm,f3f	Frequency stabilization: 100ppm
Signal/noise ratio: >85dB	Max deviation: +-38KHz	Dynamic range: >80dB
Image & spurious rejection: >100dB	Spurious emission: >40dB (with carrier)	Total harmonic distortion: <0.8%
Border upon channel rejection: >80dB	Battery voltage: 1.5V x2	Frequency response: 80Hz-14KHz (+-3dB)
Receiving sensitivity: -98dB (Sinad=12dB)	Working distance: >150 feet ideal	Audio output level: +-400mV
De-emphasis: 50us	Continuous use: 8 hours	

Lavaliere Headset



MASTER DIMENSIONS: 595x408x380mm 23.4x16.1x15in 595x408x380mm 23.4x16.1x15in 510 PCS PACKING INFO UNK 320 PACKING

VNK 150

- Using multilevel high frequency and mid frequency narrowband filter, so as to dispel any possible interference signals.
- Diversity receiver, these transmission system ensure interference-free transmission and minimize dropouts in the RF link, avoid the dead angle.
- Special designed circuit on the microphone for clearing up waves of miscellaneous signals.
- With audio compressing-expanding technology, the machine can lower noise an increase the dynamic range. It can also lower re-echo.
- ▶ Using VHF 200-270 MHz band to avert interference frequency.
- ► There is a volt indication circuit in the microphone which can tell you if it is necessary to change the battery.
- Longest distance in open: 50m (164ft)

Headset & Lavaliere









TRUE DIVERSITY PROFESSIONAL

SPECIFICATIONS

Available frequency hand: VHF 200~270MHz

Available frequency barra. Vill 200 2701VIII2		
Receiver:	Handling microphone:	Comprehensive performance:
Power supply: DC 17V	Transmitter power: 8.5 mW	Carrier frequency: VHF 200~270MHz
Consumption power: 4W	Modulation type: fm,f3f	Frequency stabilization: <+-30ppm
Signal/noise ratio: >90dB	Max deviation: +-25KHz	Dynamic range: >90dB
Image & spurious rejection: >80dB	Spurious emission: >40dB with carrier	Total harmonic distortion: <0.5%
Border upon channel rejection: >80dB	Battery voltage: 1.5V x3	Frequency response: 40Hz-15KHz +-3dB
Receiving sensitivity: 10dBuV Sinad=30dB	Continuous use: 6 hours	Audio output level: +-400mV
De-emphasis: 50us	Noise control: perfectness circuit for eliminating noises	





FNK 10

CARDIOID

CONDENSER GOOSENECK

MICROPHONE

► The FNK 10 gooseneck — mounted is a professional condenser microphone designed primarily for speech and vocal pickup.

▶ They can be mounted on lecterns, pulpits, conference tables and much more.

Single gooseneck section near microphone base for easy orientation of the microphone.

XLR connector with phantom power or two double A batteries can bring power for the red LED ring and the microphone signal.

Streamlined design for seamless integration, the gooseneck's slender design is far less obstructive than a traditional microphone setup.

Includes foam windscreen to prevent unwanted noise.



Cardioid polar pattern for easy adaption to any situation

Condenser microphone

Easy to assembly with battery support

On/Off switch

Status LED

Cable included

Strong and stable support

(CD, 6000703



PACKING INFO FNK 10

10 PCS

MASTER DIMENSIONS: 450x410x415 mm 17.7x16.1x16.3 in

GROSS WEIGHT: 10.6 kg 20.37 lb

MASTER PIECES:

FIG. 1: XLR Cable FIG. 2: Status LED FIG. 3: XLR Socket FIG.4: Ultra flexible neck



SPECIFICATIONS

Type: Condenser
Frequency response: 60Hz – 18KHz
Output impedance: 600 0hm
Sensitivity: -56dB +/- 3dB
Battery: 3V DC
Directivity: Directional (Cardioid)
Max SPL: 128dB (1 KHz)

S/N rate: 63dB Dynamic range: 99dB

▶ Specifications subject to change without notice.

- FNK 840 is a dynamic microphone specially designed to lead vocals. Rugged construction and super cardioid polar pattern make it the best choice for any live performance situation.
- ► This super cardioid microphone rejects all feedback and ambient noise.
- Metal body resistant to any use, designed to reduce noise provoked by sudden movements.
- The package includes clip and cable.



SPECIFICATIONS

Type: Dynamic

Directivity: Unidirectional

Polar Pattern: Cardioid

Frequency response: 50Hz - 15KHz

Output impedance: 600Ω

Sensitivity: -72dB

Body: Metal

Cable: 16.4ft / 5m

Connector: XLR / Cable: XLR

PACKING INFO FNK 840 MASTER DIMENSIONS: 475x348x360mm 18.7x13.7x14.2inc

FNK 580 ► The FNK 580 is an unidirectional dynamic microphone with a frequency response designed to obtain a clear and loud sound,

and instruments.

Cardioid polar pattern isolates the main sound source and reduces background noise.

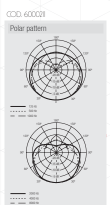
it is ideal for the sound of the live vocals

- With a metal body is resistant to any use, and designed construction to reduce noise induced by sudden movements.
- The package includes clip and cable.





FNK 580



PACKING INFO MASTER DIMENSIONS: 310x210x830 mm 12.2x8.3x32.7 in

> 11.5 kg 25 lb

6 PCS

GROSS WEIGHT:

MASTER PIECES:

SPECIFICATIONS

Type: Dynamic

Directivity: Unidirectional

Polar Pattern: Cardioid

Frequency response: 50Hz – 15KHz

Output impedance: 600Ω

Sensitivity: -72dB

Body: Metal

Cable: 16.4ft / 5m

Connector: XLR / Cable: XLR-Plug 1/4"





Made in Germany capsule.

PACKING INFO FNK 580

 MASTER DIMENSIONS:
 GROSS WEIGHT:
 MASTER PIECES.™

 475x348x360mm 18.7x13.7x14.2inc
 16.5 kg 36.38 lb
 20 PCS



GROSS WEIGHT: MASTER PIECES:

18 kg 39.68 lb 20 PCS

- FNK 40XLR is a dynamic microphone designed to multi-use applications.
- Cardioid polar pattern with body designed to reject off-axis sound.
- On/off convenient switch.
- Metal body is resistant to any use.
- The package includes clip and cable.





Made in Germany capsule.

SPECIFICATIONS

Type: Dynamic

Directivity: Unidirectional

Polar Pattern: Cardioid

Frequency response: 60Hz - 15KHz

Output impedance: 600Ω

Sensitivity: -72dB

Body: Metal

Cable: 15ft / 4.5m

Connector: XLR / Cable: XLR

Polar pattern

COD. 6000204

- FNK 30 is a dynamic microphone designed for any situation in which sound reinforcement is required.
- Cardioid polar pattern to capture with higher directivity.
- On/off convenient switch.
- Metal body resistant to any use, both indoor and outdoor.
- The package includes clip and cable.





▶ Made in Germany capsule.

SPECIFICATIONS

Type: Dynamic

Directivity: Unidirectional

Polar Pattern: Cardioid

Frequency response: 60Hz - 14KHz

Output impedance: 600Ω

Sensitivity: -72dB

Body: Metal

Cable: 15ft / 4.5m

Connector: XLR / Cable: XLR-Plug 1/4"

Polar pattern

FNK 5

- FNK 5 is a dynamic microphone designed to multi-use applications.
- Dynamic microphone, with cardioid polar pattern.
- On/off convenient switch.
- Metal body, resistant to any use and easy manipulation.
- The package includes clip and cable.





Made in Germany capsule.

SPECIFICATIONS

Type: Dynamic

Directivity: Unidirectional

Polar Pattern: Cardioid

Frequency response: 50Hz - 15KHz

Output impedance: 600Ω

Sensitivity: -72dB

Body: Metal

Cable: 15ft / 4.5m

Connector: XLR / Cable: XLR-Plug 1/4"



MICROPHON

NOVIK

PACKING INFO FNK 40XLR 475x348x360mm 18.7x13.7x14.2in 26 kg 57.32 lb 20 PCS

PACKING INFO FNK 30 MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 475x348x360mm 18.x13.7x14.2in 20.7 kg 45.64 lb 20 PCS

PACKING INFO FNK 5 MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 445x405x350mm 17.5x15.9x13.8in 23.8 kg 52.47 lb 40 PCS

▶ Specifications subject to change without notice

PROFESSIONAL DYNAMIC MICROPHONE

CONCERT MKII

POWERED SERIES / BI-AMPLIFIED FULL-RANGE

The CONCERT MKII Active Studio Monitors are great for mixing music in your DAW Software, editing video, or any other task requires precise, accurate, detailed sound.

MAIN FEATURES

Ideal for Mixing, Mastering and Recording

Double precision amplifier

Kevlar woofer for defined lows

Silk Tweeter and waveguide for clear highs

Port tuning. This port has been carefully designed to produce a precise reproduction of bass frequencies

Balanced inputs

Input Level Control





SPECIFICATIONS



LOW FREQUENCY PORT

Specifically designed to obtain deep and defined bass, each port is calibrated by our engineers, to be the perfect woofer complement, achieving an extensive frequency response and reduced turbulence.

Design, engineering and technology for the modern sound engineer.

CONCERT 6 MKII CONCERT 5 MKII CONCERT 5 MKII

90W	
30W	
60W	
56Hz - 22Khz	
5" KSV	
Kevlar	
1" KSV 3.6 Ω	
Silk Dome	
XLR + TRS	
271 x 183 x 224 (mm)	
10.7 x 7.2 x 8.2 (inches)	
MDF	
110/220V~60/50Hz	

PACKING INFO CONCERT 6 MASTER DIMENSIONS: 432x313x342mm 17x12.3x13.5in

GROSS WEIGHT: MASTER PIECES: ▼ 14.4 kg 31.75 lb 1 PCS

PACKING INFO CONCERT 5 MASTER DIMENSIONS: 385x264x302mm 15.2x10.4x11.9in

GROSS WEIGHT: MASTER PIECES: ▼ 11.2 kg 24.69 lb 1 PCS

Silk Dome

316 x 226 x 254 (mm)

12.4 x 8.9 x 10 (inches)

▶ Specifications subject to change without notice

Dimensions (H x W x D):

LF Woofer:

REFERENCE STUDIO

HEADPHONES

The HNK-402 are perfect for all type of monitoring, DJ and general high fidelity music listening. Large 50mm diaphragms and open air design provides a especific frequency response and improved bass. Features include a wide self-adjusting headband, 3m extended cord, over ear desing, 1/8" jack stereo connector with 1/4" adapter included.

FNK-02U

USB STUDIO CONDENSER

The FNK-02U is a professional USB STUDIO CONDENSER MICROPHONE, designed to be used in different situations that demand a flat frequency response, low distortion and clarity sound. This products includes a USB cable and swivel stand mount.







OD 6000250

FEATURES

- · Diaphragm: 50mm full range
- · Max Power: 1200mW
- · Impedance: 32Ω
- · Frequency Response: 15Hz 25KHz
- · Sensitivity: 95dB
- · Cable length: 3m 9.8'
- · Connector: 3.5mm +6.3mm

DD. 6000211

FEATURES

Element: Condenser

Polar Pattern: Cardioid

Frequency Response: 30Hz-18KHz

Sensitivity: -34dB

Output Impedance: 100Ω

Load Impedance: ≥ 1000Ω

Self Noise: 16dB A

Sell Noise. Toub

SPL Max: 132dB

S/N Ratio: 78dB

► HNK-402 FNK-02U

STUDIO SERIES

MEGAPHONE

MEGAPHONES

NK-226S

15HS SPEAKING TIME

- 5W Power
- 350m (1148.3ft) Open Field
- 300m (984.25ft) In City
- Built-in Sirent





SPECIFICATIONS

Diameter: 237 mm (9.3")

Mouth: 150 mm (5.9")

Power: 5W

Power Supply: UM-3 (AA) x 6u (not supplied)

Battery use: 15 hours (intermittent use)

Weight: 620 grs (1.37 lb)

Range: 350m (1148.3ft) open field / 300m

(984.25ft) in-city

PACKING INFO NK-226S MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 12 PCS 12 PCS 12 PCS 14 PCS 14 PCS 15 PCS 15 PCS 16 PCS 16 PCS 16 PCS 16 PCS 17 PCS 17

NK-66S

15HS SPEAKING TIME

- 25W Power
- 1000m (3280.8ft) Open Field
- Shoulder Strap
- Built-in Siren



SPECIFICATIONS

Diameter: 340 mm (13.4")

Mouth: 230 mm (9")

Power: 25W MAX

Power Supply: UM-2 (C) x 8u (not supplied)

Battery use: 15 hours (intermittent use)

Weight: 1650 grs (3.64 lb)

Range: 1000m (3280.8ft) open field / 500m

(1640.4ft) in-city



PACKING INFO NK-66S MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: NASTER DIMENSIONS: GROSS WEIGHT: MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: NASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: NASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: NASTER PIECES: NASTER

15HS SPEAKING TIME

- 25W Power
- 1200m (3937ft) Open Field
- 600m (1968.5ft) In City
- Built-in Siren



SPECIFICATIONS

Diameter: 340 mm (13.4")

Mouth: 230 mm (9")

Power: 25W MAX

Power Supply: UM-2 (C) x 8u (not supplied)

Battery use: 15 hours (intermittent use)

Weight: 1650 grs (3.64 lb)

Range: 1200m (3937ft) open field / 600m

(1968.5ft) in-city

PACKING INFO NK-55S MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 13.78kg 30.38 lb 6 PCS

NK-44SI

10HS SPEAKING TIME

- **►SD MEMORY**
- **▶ REC FUNCTION**
- 10W Power



NOVIK

NOVIK NK-3S

- Built-in Sirent

NK-3S

10HS SPEAKING TIME

- 10W Power
- 450m (1476.4ft) Open Field
- 250m (820.21ft) in-city

SPECIFICATIONS

Diameter: 310 mm (12.2")

Mouth: 185 mm (7.3")

Power: 10W

Power Supply: UM-3 (AA) x 6u (9V DC)

Battery use: 15 hours (intermittent use)

Weight: 900 grs (1,98 lb)

Range: 500m (1640.4ft) open field / 300m

(984.25ft) in-city

PACKING INFO NK-44SD MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: \$\frac{1}{3}50x471x691mm \frac{1}{3}82185x272in \frac{9}{9}06 kg \frac{1}{9}67 lb \frac{1}{9}0.00 kg \frac{1}{9}0.0



SPECIFICATIONS

Diameter: 310 mm (12.2")

Mouth: 185 mm (7.3")

Power: 10W

Power Supply: UM-3 (AA) x 6u (not supplied)

Battery use: 10 hours (intermittent use)

Weight: 900 grs (1.98 lb)

Range: 450m (1476.4ft) open field / 250m

(820.21ft) in-city

PACKING INFO NK-3S MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 350x471x691mm 138x185x272in 9.06 kg 16.97 lb 6 PCS

PACKING INFO

1/OOFERS

- ▶ The NOVIK professional subwoofers offer a perfect combination of power handling & deep bass and mid-bass, making it ideal for cabinet installation.
- ▶ The neodymium magnet system, manufactured exclusively by NOVIK, creates a motor of power.
- ▶ By using a large Kapton voice coil to support a large area of the Cloth Edge shallow cone, the profile of the woofer remains low and core breakup distortion at high level is prevented.
- ▶ These subwoofers are rear vented making use of NOVIK advance controlled acoustic resistance filter that improves the acoustics by controlling the cone movement.





//PI// 18450

MPM 15400

WPW 12350



SPECIFICATIONS			
Cloth-Edge paper cone	Impedance: 8 Ohm	40//	1110111
Magnet: 100oz	SPL: 99dB/W/M	18"	Wew!
Voice coil: 4"KSV	RMS power: 450W		PREMIUM

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 515x515x240mm 20.3x20.3x9.4in 12.5 kg 27.56 lb 1 PCS



SPECIFICATIONS			
Cloth-Edge paper cone	Impedance: 8 Ohm	4=11	
Magnet: 100oz	SPL: 98dB/W/M	15"	WOW!
Voice coil: 4"KSV	RMS power: 400W		P R E M I U M

MG INFO MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 425x425x185mm 16.7x16.7x7.3in 11 kg 24.25 lb 1 PCS



SPECIFICATIONS			
Cloth-Edge paper cone	Impedance: 8 Ohm	40"	WOW
Magnet: 100oz	SPL: 97dB/W/M	12"	WOW!
Voice coil: 4"KSV	RMS power: 350W		P R E M I U M

PACKING INFO

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 340x340x185mm 13.4x13.4x7.3in 11 kg 24.25 lb 1 PCS

//01// 18300



SPECIFICATIONS		
Cloth-Edge paper cone	Impedance: 8 Ohm	40"
Magnet: 70oz	SPL: 96dB/W/M	18"
Voice coil: 3"ASV	RMS power: 300W	

CKING INFO MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES.* 485x485x325mm 19.1x19.1x12.8in 8 kg 17.64 lb 1 PCS

WOW 15250



SPECIFICATIONS		
Cloth-Edge paper cone	Impedance: 8 Ohm	4511
Magnet: 50oz	SPL: 94dB/W/M	15"
Voice coil: 3"ASV	RMS power: 250W	

WOW 1218C



SPECIFICATIONS			
Cloth-Edge paper cone	Impedance: 8 Ohm	40//	
Magnet: 40oz	SPL: 92dB/W/M	12"	
Voice coil: 2"ASV	RMS power: 180W		

PACKING INFO MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 350x350x325mm 13.8x13.8x12.8in 7.3 kg 16.09 lb 1 PCS

► Specifications subject to change without notice.

WOW 10120



SPECIFICATIONS		
Cloth-Edge paper cone	Impedance: 8 Ohm	4511
Magnet: 30oz	SPL: 92dB/W/M	15"
Voice coil: 2"ASV	RMS power: 150W	

PACKING INFO

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 405x405x325mm 15.9x15.9x12.8in 3.4 kg 7.5 lb 1 PCS



SPECIFICATIONS		
Cloth-Edge paper cone	Impedance: 8 Ohm	4011
Magnet: 30oz	SPL: 92dB/W/M	12"
Voice coil: 1.5"ASV	RMS power: 120W	

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES:* 350x350x325mm 13.8x13.8x12.8in 5.9 kg 13.01 lb 2 PCS



SPECIFICATIONS		
Cloth-Edge paper cone	Impedance: 8 Ohm	4011
Magnet: 40oz	SPL: 90dB/W/M	10"
Voice coil: 2"ASV	RMS power: 120W	

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 575x295x285mm 22.6x11.6x11.2in 12.7 kg 28.00 lb 4 PCS PACKING INFO



PACKING INFO

SPECIFICATI	ONS	3				
Cloth-Edge paper	cone	Imped	dance: 8 Ohm	212	0,11	
Magnet: 40oz		SPL: 9	90dB/W/M		8"	
Voice coil: 2"ASV		RMS	power: 100W			
PACKING INFO	460x2			S: GROSS WEIGHT: 1 11.4 kg 25.13 lb		



	SPECIFICATION	IS	
	Cloth-Edge paper con	e Impedance: 8 Ohm	0 = "
	Magnet: 30oz	SPL: 87dB/W/M	6.5
	Voice coil: 1.5"ASV	RMS power: 70W	
	PACKING INFO	MASTER DIMENSIONS: GROSS WEIGHT: 580x205x225mm 22.8x8.1x8.9in 11.8 kg 26.01 lb	MASTER PIECES: 6 PCS

- When choosing a compression driver for a cabinet or sound system, NOVIK NEO provides the best solution of high quality, ensuring an extended frequency response in high and mid-high.
- DRK line offers high sensibility and low distortion.
- Built with Titanium diaphragm, it achieves a clear and crystal sound.
- ▶ All line products are recommended for PA systems, monitors, car audio and other applications.
- Maximum performance and SPL







FRONT VIEW



FRONT VIFW



FRONT VIEW

SPECIFICATIONS

Driver: 1"

Voice coil: 1" (25mm)

Magnet: 8oz

Peak power: 100W RMS power: 25W

Impedance: 8 Ohm

Frequency response: 1.5KHz - 18KHz

Sensitivity (SPL): 103dB Diaphragm material: Titanium

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: \$395x190x150mm 15.6x7.5x5.9in 9.7 kg 21.38 lb 20 PCS

Replacement diaphragm Voice coil: 1" (25mm)

Diaphragm material: Titanium

Impedance: 8 Ohm

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES:*\
405x395x150mm 15.6x7.5x5.9in 5 kg 11.02 lb 300 PCS

COD. 6000023

SPECIFICATIONS

Driver: 1"

Voice coil: 1.44" (34mm)

Magnet: 12.50oz Peak power: 160W

RMS power: 40W Impedance: 8 Ohm

Frequency response: 1.5KHz – 18KHz

Sensitivity (SPL): 105dB Diaphragm material: Titanium

Replacement diaphragm Voice coil: 1.44" (34mm)

Diaphragm material: Titanium

SPECIFICATIONS

Driver: 1"

Voice coil: 1.75" (44mm)

Magnet: 20oz Peak power: 240W RMS power: 60W

Impedance: 8 Ohm

Frequency response: 800Hz - 18KHz

Sensitivity (SPL): 107dB Diaphragm material: Titanium

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 375x260x100mm 14.8x10.2x3.9in 9.3 kg 20.50 lb 6 PCS

RK2060

Replacement diaphragm

Voice coil: 1.75" (44mm) Diaphragm material: Titanium

Impedance: 8 Ohm

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 405x395x150mm 15.6x7.5x5.9in 6 kg 13.23 lb 300 PCS

SPECIFICATIONS

Driver: 1"

Voice coil: 3" (72mm)

Magnet: 60oz

Peak power: 400W RMS power: 100W

Impedance: 8 Ohm

Frequency response: 800Hz – 18KHz

Sensitivity (SPL): 110dB Diaphragm material: Titanium

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 405x395x150mm 15.9x15.6x5.9in 21 kg 46.30 lb 4 PCS

RK3100

Replacement diaphragm

Voice coil: 3" (72mm)

Diaphragm material: Titanium

Impedance: 8 Ohm

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES:* 405x395x150mm 15.6x7.5x5.9in 6 kg 13.23 lb 300 PCS

Impedance: 8 Ohm

▶ Specifications subject to change without notice.

HORNS 8 CABINET HARDMARE



Symmetrical Plastic Horn 1 - 3/8"18 tpi 90° x 40°

PACKING INFO

MASTER 900x605x530 mm* DIMENSIONS: 33 4x23 8x20.9 in

GROSS WEIGHT: 6 kg 13.23 lb

MASTER PIECES: 12 PCS

COD. 6000026

K

Heavy Duty Steel - 90 x 75 x 72 mm (3.5"x3"x2.8") - Black Powder Coated

PACKING INFO

MASTER 480/480/250 mm³ bimensions: 18.9x18.9x13.8 in

GROSSWEIGHT 5 kg 11.02 lb

MASTER PIECES: 100 PCS



12

Plastic cabinet bar handle



Our cabinet hardware components are the quick and convenient way to assembly your desired speaker using always the highest product quality manufacturing standards.

BJ 2

Black metal 2 legs cabinet corner





CDR 20

Plastic Horn 1 - 3/8"18 tpi





K 2

Heavy Duty Steel - 63 x 43 x 50 mm (2.5"x1.7"x2") Silver Powder Coated





T 5

Steel cabinet bar handle





Speaker horns are engineered to operate smoothly down to the lowest possible crossover frequency, while maintaining consistent and predictable dispersion throughout their intended range.

 D_{2}

Heavy Duty Steel - 35mm / 1.375" Diameter - Black Powder Coated



CDR 25

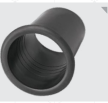
Plastic Horn 1 - 3/8"18 tpi 100° x 60°



K 5

Heavy Duty Steel - 88 x 70 x 100 mm (3.4"x2.8"x3.9") Black Powder Coated





JX 3

6 connectors dish



Specifications subject to change without notice.

SYSTEM EXAMPLES

SUGGESTED NOVIK





1- Mixer NVK 20M USB	7- EVOD BRAVERY 215	13- UNK 500
2- FNK 840	8- USB/SD CARD	14- FNK 10
3- FNK 540	9- GUITAR	15- CONCERT 5 MKII
4- UNK 600	10- BASS	16- CONCERT 6 MKII
5- EVO 350A USB	11- SYNTH	17- NOVO 900
6- EVO 250A USB	12- DRUMS	18- EVO 12P

► The setups shown on this pages are just a suggested configuration for NOVIK products, you can combine them in the most convenient way, while respecting technical specifications and recommendations included in the user manual. For more information or advice, please contact your local dealer.

0

PORTABLE AUDIO SYSTEM www.novikneo.com

The IMPACT 1 is the ultimate DJ system. With 1200W RMS power this system takes your party to the next level. Led light effects bring amazing shine to your party. Long life battery powered system, set your music when and where you like by the time you want. Wireless streaming allows you to control everything from your smartphone. You're the DJ, let's get the party started.













1200W RMS POWER

Bluetooth°

12"woofer 2x3"tweeter

POWERED BATTERY





REC FUNCTION INCLUDED



The IMPACT 2 is the ultimate DJ system. With 1500W RMS power this system takes your party to the next level. Led light effects bring amazing shine to your party. Long life battery powered system, set your music when and where you like by the time you want. Wireless streaming allows you to control everything from your smartphone. You're the DJ, let's get the party started.











REC FUNCTION INCLUDED



1500W **RMS POWER**



2x12" ULTRA LOW FREQUENCIES

2x3"TWEETER

POWERED BATTERY

The IMPACT 3 is the ultimate DJ system. With 1200W RMS power this system takes your party to the next level. Led light effects bring amazing shine to your party. Long life battery powered system, set your music when and where you like by the time you want. Wireless streaming allows you to control everything from your smartphone. You're the DJ, let's get the party started.















1200W RMS POWER

Bluetooth°

12"woofer 2x3"tweeter

POWERED BATTERY



REC FUNCTION INCLUDED



6000713

The IMPACT 4 is the ultimate DJ system. With 1500W RMS power this system takes your party to the next level. Led light effects bring amazing shine to your party. Long life battery powered system, set your music when and where you like by the time you want. Wireless streaming allows you to control everything from your smartphone. You're the DJ, let's get the party started.













1500W **RMS POWER**



2x12" ULTRA LOW FREQUENCIES

POWERED BATTERY















DJ PARTY SYSTEM

The active loudspeaker EARTHQUAKE DJ is a true modern portable party audio system. This integrated system with powerfull and punchy bass, Bluetooth® connection, lights effects and DJ mixer will make your party epic.











2700W RMS POWER

Bluetooth

2x12" ULTRA BASS WOOFER

REC FUNCTION INCLUDED





CROSSFADER

- 2 DJ mix channel
- DJ effects
- Auto DJ function
- Crossfader DJ 2 USB inputs
- X-BASS System

 - LED Display
 - Audio rhythmic lights FX

Ultra Bass Woofer 2x12"

• MP3 Player - digital equalizer

6000709

The TWISTER 6 is a complete music system. With a futuristic design, lights effects, DJ Jog Wheels, battery, Bluetooth® connection and USB/SD inputs you can take the total control and enjoy your music as never before.











REC FUNCTION INCLUDED



2x6.5" woofer

FXTRFMF-X

EXTREME SOUND... LEGENDARY PARTIES.

The active loudspeaker EXTREME X is a true modern portable party audio system. This integrated system with powerfull and punchy bass, Bluetooth® conection and lights effects, will make your party a legend...













REC FUNCTION INCLUDED





2200W RMS POWER



2x10" ULTRA BASS WOOFER

POWERED BATTERY



INFINITY 8 is a compact high-power system. With 1000W RMSpower this system takes your party to the next level. Led light effects bring amazing shine to your party. Long life battery powered system, set your music when and where you like by the time you want.

Your music is the spotlight, INFINITY 8 will make everyone have fun.











1000W RMS POWER



2x8" ULTRA BASS WOOFER

POWERED BATTERY

REC FUNCTION INCLUDED

Microphone













SOUND, QUALITY AND DESIGN

This complex sound system combines an elegant design with powerful sound and defined bass, on quality and performance.











REC FUNCTION INCLUDED



1800W RMS POWER

Bluetooth

2x10" ULTRA LOW FREQUENCIES

POWERED BATTERY



360° SOUND

6000715

SMALL SIZE, BIG PARTIES

You can not believe the power of this little great Twister 4. Your parties will not be the same again.

With Bluetooth® connection, USB/MicroSD inputs, AUDIORHYTHMIC LIGHTS FX and a complete panel control with exclusive Novik Neo design, you do not need anything else. Enjoy the music...











300W **RMS POWER Bluetooth** ULTRA BASS WOOFER



The TITAN is a complete portable party music system. With lights effects, battery included, Bluetooth® connection and USB/SD inputs you can take the party control and enjoy your music as never













REC FUNCTION INCLUDED

Bluetooth

10" WOOFER

POWERED BATTERY



MASTER DIMENSIONS: 476x462x368mm 18.7x18.1x14.4 in GROSS WEIGHT: MASTER PIECES: 11.8 kg 26 lb 1 PCS 11.8 kg 26 lb

6000719

The street power!!

With Bluetooth® and battery included, REC function, USB/SD input, digital EQ and mic incorporated. Will be the voice in streets!







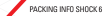








REC FUNCTION INCLUDED



 MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES:

 448x230x308mm 17.6x9x12.1 in
 20 kg 44 lb
 4 PCS



Bluetooth

- Audio system
- Dynamic Microphone and cable included
- Powered by rechargeable battery
- · Bluetooth® connectivity
- USB / Micro SD Music input
- · Microphone and guitar inputs

NOVIK

- Digital EQ
- Woofer 5,25"
- Tweeter 1.5"
- Line input
- Recording mode
- Power: 120W RMS









PACKING INFO ADVENTURE 5

GROSS WEIGHT: MASTER PIECES: 18 kg 39.68 lb





6,5" woofer

POWERED BATTERY



www.novikneo.com

6000717

IMPACT-DJ is the right product to organize the biggest party! You can make everyone dance to the rhythm of the music Led light effects bring amazing shine to your party.















WOOFER 2x12" ULTRA LOW FREQUENCIES

2100W RMS POWER

Bluetooth® DUAL CONECTION

The active loudspeaker REACTOR-DJ is a true modern portable party audio system, This integrated system with powerfull and punchy bass, Bluetooth® conection, lights effects, party thruster and 2 DJ MIX.













RMS POWER



Are you ready for the ULTIMATE sound? You can't stop playing your music throughout the party, now you can charge your phone while playing music with Bluetooth connectivity.





















- Portable Bluetooth® speaker works with most Bluetooth® enabled devices
- Built-in 1800mAh lithium battery
- Built-in TF card reader
- Built in microphone for hands-free phone calls
- Volume +/- control
- Previous track/next track control
- With AUX input function to work with non-Bluetooth® devices

XBOOM PORTABLE TURBO SPEAKER

COD. 6000



- Bluetooth® version 4.2
- Speaker output power 2x5w
- Frequency response 150Hz-20kHz
- Microphone sensitivity -40db
- Built-in lithium battery 1200mAh
- Playback time 4-6hours

- Charging port USB DC charging
- Charging time Approx 3 hours
- Unit size 130x130x280mm



PACKING INFO

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: \$595X355X225mm 23.4x13.9x8.8in 4 PCS

- Colorful Led light dancing to rythm of music
- Great button feeling
- Built-in hands free microphone
- USB & TF card slot
- Built in 3.5mm Aux inputs
- Bluetooth®: 4.2
- Output power: 2x3W
- Rechargeable lithium battery: 1800mAh
- Unit Size: 92*92*219mm









MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 345x255x280mm 15.5x10x11in 6 PCS







Tablets

2x3W



- Portable Bluetooth® Speaker
- Hands Free Phone Call
- Aux In Function
- Micro SD (TF) Slot Card
- USB Input
- Output Power: 2x4w
- Rechargeable Lithium Battery: 1200mah







MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 265x205x135mm 10.4x8x5.3in 10 PCS



3 COLORS AVAILABLE

















PACKING INFO

MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES:* 440x435x240 mm 17.3x17.1x9.4in 8 PCS



 Bluetooth® Version 4.2 • Speaker output - 3W

Power Input - DC 5V

Play time - About 2-6 hours

• Charging Time - About 4-5 hours

Built-In Rechargeable Battery - 1200mAh

• Micro SD (TF) Card/USB Drive Support up to 32GB

• Unit Size - 108*36*108 mm

BEAT XL / CHRONOS

 \triangle

PORTABLE AUDIO SYSTEM

www.novikneo.com

- Bluetooth®
- Touch controlled LED
- Audiorhythmic
- Hands-free phone call
- 6 colours
- 8 light modes
- Aux in

- Micro SD
- Portable
- Battery
- Compatible with
- Android™ & Iphone®
- USB charging





- High quality sound
- Excellent bass
- · Hands-free phone call
- Come with USB and TF card support as well as a Line-In function
- Bluetooth®: 4.2
- Output power: 7W
- Rechargeable lithium battery: 1200rnAh



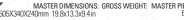




6000725



















ANONIK

- Bluetooth®
- ConnectLink® Technology
- Autorhythmic
- Hands-free phone call
- 5 colours
- 7 light modes
- Aux in
- MicroSD
- Portable
- · Battery powered
- USB charging



ConnectLink® Technology











































AURORA

PORTABLE AUDIO SYSTEM

- Bluetooth®
- ConnectLink® Technology
- Audiorhythmic
- 5 colours
- 8 light modes
- Aux in
- MicroSD
- Portable
- Battery powered



 $ConnectLink^{\circledR}\ Technology$













5W



















- Bluetooth®
- Hand free phone call
- Speaker output 3W
- Power input DC 5V
- Play time

About 2-6 hours

- Charging time About 4-5 hs
- Built-In rechargeable battery - 1200mAh
- USB / MicroSD Up to 32GB

2 CONFIGURABLE ALARMS



































AION

PORTABLE AUDIO SYSTEM

START XL SMART

- High quality sound
- Excellent bass
- Hands-free phone call
- USB/MicroSD input
- AUX input
- Bluetooth[®]
- Output power: 15 W
- Rechargeable lithium battery: 1800mAh





VOICE ASSISTANT FUNCTION

















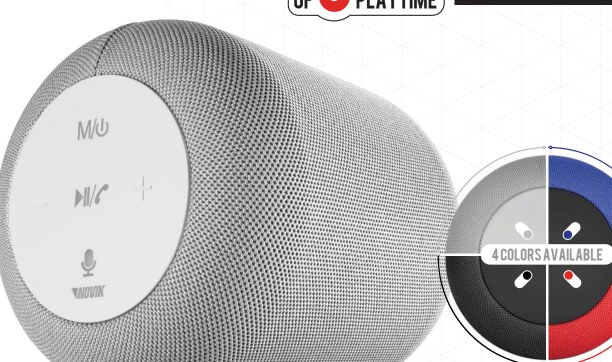




15W

Compatible with Bluetooth® devices







- Bluetooth® Version: 5.0
- Working distance: Up to 10 meters in open space
- Speaker output: 10WPower
- Input: DC 5V
- Play time: About 3-6 hours
- Charging Time: About 2-3 hours
- Built-In Rechargeable
- Battery: 1200mAh
- Micro SD (TF) Card/USB
- Drive: Support up to 32GB
- Unit Size: 95x95x180 mm





















MASTER DIMENSIONS: GROSS WEIGHT: MASTER PIECES: 425x285x255mm 16.7x11.22x10.03in 6 PCS











Bluetooth®















GL0W

PORTABLE AUDIO SYSTEM

W-CHARGE

- Bluetooth® version 5.0
- USB/MicroSD input
- Play time About 2-6 hours
- Charging Time About 4-5 hours
- Speaker power 2x7.5 Watts
- Bluetooth® Range 33 feet (10m)
- Built-In Rechargeable Battery 1800mAh
- USB Charging Port 5V / 1A (Max)



































Compatible with Bluetooth® devices



NOVK

PRODUCT LINE UP

PROFESSIONAL AUDIO EQUIPMENT

NOVIK NEO follows a line of investigation to constantly enhance our products. Some materials, production methods & design refinements are constantly introduced into existing products as a routine expression of that attitude. For this reason, any current NOVIK NEO product may differ in some aspect from its published description, but will always match or exceed the original design specifications.

www.novikneo.com