



PORTABLE

INDEX

Technologies	6
ART 9 SERIES	8
ART 9-AX SERIES	10
SPECIFICATIONS	12
ART 7 MK5 SERIES	14
SPECIFICATIONS	16
NX COLUMN ARRAYS	18
SPECIFICATIONS	20
NX 9 SERIES	22
SPECIFICATIONS	24
NX 945-A & NX 932-A	26
SPECIFICATIONS	28
NX STAGE MONITORS	30
SPECIFICATIONS	32
EVOX J SYSTEMS	34
EVOX 12 SYSTEM	36
SPECIFICATIONS	38
SUB AX SERIES	40
SPECIFICATIONS	44
SUB SERIES	46
SPECIFICATIONS	48

RCF Sound Culture

Hit the road with confidence; you've got the sound covered. RCF's Live Sound line is the one-stop shop for portable, self-powered audio systems designed for life on the go. Whether you're a musician, DJ, sound provider, or anyone who needs high-quality sound on the move, RCF has the perfect solution for you.

AT RCF WE CARE ABOUT YOUR SOUND

Since 1949 RCF has been committed to the perfect reproduction and amplification of sound in the fields of professional audio for events, music, broadcast and public address. We bring typical Italian passion for perfection and good design in the world of professional audio. RCF researches and develops every product from scratch, to ensure the maximum quality and reliability to the final user. The complete range of products covers all the aspects of the audio chain and all the requirements of musicians, sound engineers, architects and system integrators.

BUILT FOR THE STAGE

LIVE SOUND cabinets are constructed using composite polypropylene and durable, polyurea-coated marine birch plywood. Each speaker base features a sturdy pole socket, making it suitable for mounting on a stand or subwoofer pole. Many of our cabinets are designed to function seamlessly as sleek, low-profile stage monitors. Additionally, they are equipped with ergonomic, recessed handles with rubber grips to simplify transport and setup.

FROM CONCEPT TO CONCERT

With over 75 years in design and manufacturing, RCF leads in sound innovation. Our Class-D amps give you ultra-fast attack and crystal-clear sound, perfect for demanding audiences. Our DSP tech packs soft clipping and RMS limiters, plus advanced tuning for the best sound quality. Our Precision Transducers, made with premium materials, reflect RCF's technical excellence and durability.



LIVE SOUND

RCF delivers premium audio solutions for diverse live sound applications with versatile, easy-to-use, self-powered devices. Connect your audio source, adjust the volume, and enjoy excellent sound instantly. RCF LIVE SOUND products are perfect for live entertainment, DJs, parties, club music, worship sound, and corporate events.

TAKE RCF WITH YOU

RCF redefines portability as more than just being easy to carry and use. It encompasses lightweight and practical handling, crucial for daily operations. With straightforward and intuitive controls, we aim for quick and error-free setups. Our goal is to achieve perfect sound in every venue with minimal effort.



Bass Motion Control

When searching for an extended bass with enhanced performance, RCF engineers used a forward-thinking approach. Introducing BMC (Bass Motion Control), the newly advanced woofer excursion management feature. The speaker equipped with BMC can handle the lowest audible frequencies without affecting woofer stability, with extended linearity and better sound integrity.

The BMC method works by creating a complete map of the dynamic behavior of the woofer, to generate a custom algorithm that only limits over-excursions. This gives total freedom of signal reproduction to the transducer. When high-pass filters normally protect the woofer motion from becoming destructive but change the phase behavior, the new BMC algorithm breaks conventional rules.

CONTROL OF MECHANICAL DISPLACEMENT

HIGH-PASS FILTER REMOVAL

REMOVE LIMITER IN THE WHOLE RANGE



IMPROVED PERFORMANCE

CONSTANT TIMBRAL BALANCE





FIRPHASE Technology

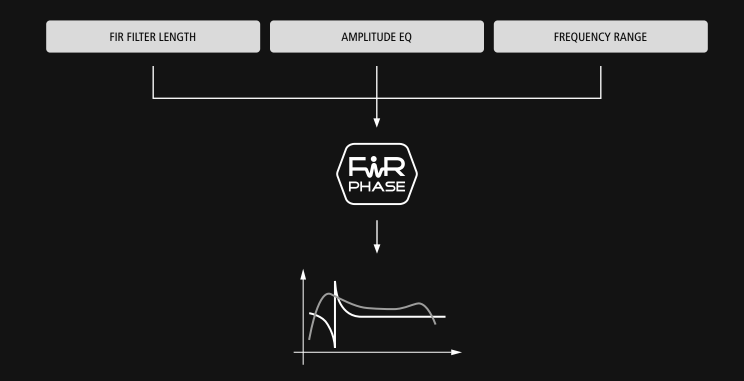
RCF speakers are designed using a proprietary and advanced digital FiR technology, conceived to deliver transparent sound, absolute clarity and perfect imaging to the listener. The special FiRPHASE filters allow for coherent distribution of sound for all listeners without phase distortions, ensuring minimum latencies in the system.

The design of the FIR filter for this specific purpose should start from an accurate measurement of the loudspeaker phase. FIRPHASE algorithm use this measurement and adapt the loudspeaker's phase without touching the amplitude equalization.

The advanced technique used by FiRPHASE is a recursive method (least squares method) combined with a proprietary algorithm that calculates the best FIR filter coefficients according to amplitude and phase constrains.

The algorithm corrects phase and amplitude (if necessary) by identifying the weak points of both the transducers and cabinet of the loudspeaker.

This technique allows a deep control of phase at mid-low frequency with relatively small filters, while also achieving a higher resolution than that one as theory suggests.



When an ACE preset is loaded, the FiRPHASE processor is engaged across the entire crossover band to optimize phase alignment and ensure maximum performance and power delivery for the SUB+TOP system.

ART 9 SERIES

ART 9 combines raw power and technological innovation to reliably deliver superior clarity with impressive sound pressure. With RCF build quality and packed with premium features, it's the most versatile loudspeaker for professional applications—on the road, on the stage, and is also suitable for fixed installation.

THE MOST POWERFUL AMPLIFIER IN ITS CLASS

With 2,100 Watts of power, the 2-channel ART 9 Class-D amplifier is 50% more powerful than previous models, able to manage extremely high sound pressure levels with an ultra-fast attack, realistic transient response, and very low heat loss.

SUPERIOR COMPRESSION DRIVERS

Lightweight and powerful, RCF drivers are a true reference for high performance. All transducers are designed by RCF engineers in Italy for maximum reliability and perfectly matched components. ART 945-A, 935-A and 932-A feature premium titanium domes with neodymium magnets.

POLYIMIDE-KAPTON DOME

Kapton® is a material extensively used in space and for temperature-resistant insulation. For applications where extremes of heat and vibration are the norm, designers rely on Kapton® because of its ability to maintain its unique combination of mechanical properties under the harshest of conditions.

REMARKABLE WOOFERS

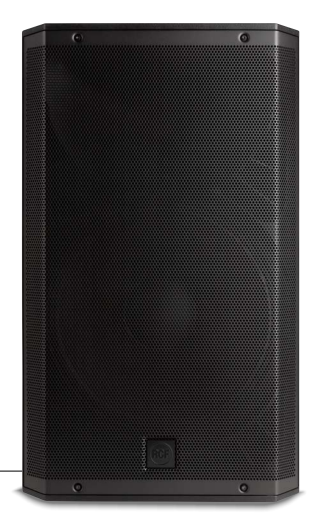
Low-frequency transducer design gains more stability over higher currents, with less distortion, and is highly efficient in terms of heat dissipation. RCF quality control is very strict. Our woofers are tested with a 200 hours continuous signal to stress the transducer at extreme levels. Only the best woofer design can fit ART 9.

NEW CABINET DESIGN

A professional appearance of an ART 9 speaker is ideal for live events or installed applications. The sleek black cabinet uses a special polypropylene composite material with a radically new construction concept. The grill cover is heavy-duty steel protecting both transducers and vented ports.

ACTIVE TWO-WAY PROFESSIONAL SPEAKERS

- Up to 135 dB Sound Pressure Level
- 2100W Class-D Bi-Amplification
- Up to 50 20000 Hz linear frequency response
- Wide 100° x 60° Constant Directivity
- Proper Crossover Frequency for each model
- FiRPHASE zero degrees phase technology
- Bass Motion Control woofer excursion management
- True Resistive Waveguide for superb, distortion-free coverage
- Road-proof Cabinet with M-Brace Reinforcement



ART 915-A



ART 9-AX SERIES

With rugged build quality and premium features, ART 9-AX combines all ART 9-A features with a powerful digital mixer and advanced capabilities. Several operating modes are included, alone or paired with other speakers and subwoofers, wired or wireless. All available functions and parameters are accessible from the onboard color display via a capacitive touch screen and an encoder knob, as well as from a dedicated app for iOS and Android devices.

CLASS-LEADING SOUND AND FUNCTIONALITY

Featuring 48V microphone preamps and line inputs, an internal 6-channel digital mixer with advanced DSP, Bluetooth audio input and remote control for both single and dual paired speakers, ART 9-AX is a worthy solution for any audio application. The speaker can be used alone as the main central unit, paired wireless/wired with another ART, or connected to a subwoofer. The new bi-amplified 2100W electroacoustic design provides impressive Sound Pressure Levels (SPL) while preserving extreme clarity when used in open-air environments and long distances. All operations can be controlled by the 2.4-inch color touch display on the backpanel or remotely by the LiveRemote App for Android and iOS devices.

TOUCH SCREEN BACK PANEL

The ART 9 AX back panel features a large 2.4-inch color touch screen and a push encoder to adjust all speaker settings on-the-fly. The dual-mode menu is optimized for fast navigation: Easy Mode for fast and immediate setup, Advanced Mode for professional tuning and signal routing.

PROFESSIONAL ACTIVE BLUETOOTH® SPEAKER

- All the features of ART 9 Series plus:
- Bluetooth® for Audio Streaming and Control
- Smartphone app for remote control
- 6-in, 2-out stereo digital mixer and output processing
- Internal digital routing and crossover for RCF subwoofers
- Color display with capacitive touch

BUILT-IN MIXER FEATURES

Processor section	
Controls:	Color touch panel, data entry/volume encoder, dedicated App for iOS and Android.
Electronic specifications	
Frequency Response:	20 Hz - 20 kHz
THD+N, 20dB gain, 0dBu out:	0.005% A-Weighted
Processing	
Processing Channels:	6
Signal Processing:	24 Bit
A/D-D/A conversion:	32 Bit @ 48.0 kHz
Dynamic Range:	110
Inputs	
Mic:	2
Remote controlled storable gain:	Yes
Gain Range:	0 dB - 42 dB
Input Noise Level:	-114 dBu A-Weighted
Mic Inputs Impedance:	6 kohm
Low Cut:	20 Hz - 400 Hz
Phantom Power +48V:	Yes
Mono Line:	2
Gain Selection:	0 dB - 22 dB
Line Input Impedance:	21 kohm
A/D Dynamic range:	114 dB
Stereo Line:	1
Gain Selection:	0 dB - 10 dB
Stereo Line Input Impedence:	13 kohm
Outputs	io Romin
Main MIX:	1
Outputs specifications	<u>'</u>
Main Out Impedance:	150 ohm
Main Out Level:	22 dBu
D/A Dynamic Range:	114 dB
Compressors	114 415
RCF Compressors:	Compressors on MIC/LINE CH1 & CH2 inputs
EQ	
Input Channels EQ:	2 Shelving 1
Description:	3 Band EQ: High and Low band shelving, MID band peak on IN 5 Band EQ: 4 Full Parametric, 1 High Shelving and HPF 24 dB/Oct on
	Amplifier and MAIN output
Internal Effects	
Send Effects:	1
Mastering processors	
Main OUT type:	Mix out, Crossover out with RCF Subwoofers presets, Stereo output, CH1 Link out.

All colors of sound

Whether you're a musician, DJ, or pro sound engineer, RCF LiveRemote App makes it easy to adjust ART 9 AX mixer, DSP, FX, routing, and Bluetooth settings. LiveRemote also allows full control of the internal ART 9 AX engine: recall and save presets, set your desired volume levels, adjust EQ, compressors, and FX, customize and tune your sound system and much more. Available for Android and iOS phones and tablets.

LIVEREMOTE CONTROL APP













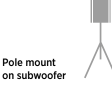


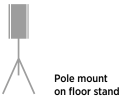
SPECIFICATIONS

A	ART 945-A	ART 935-A	ART 915-A	ART 915-AX	ART 932-A
Acoustical specifications	45 Hz - 20 kHz	45 Hz 20 kHz	4F 1.1-	- 20 kHz	FO.U. 20 kU.
Frequency Response:		45 Hz - 20 kHz			50 Hz - 20 kHz
Max SPL @ 1m:	135 dB	133 dB		i1 dB	132 dB
Horizontal coverage angle	100°	100°		00°	100°
Vertical coverage angle:	60°	60°		60°	60°
Transducers					
Compression Driver:	4" Neo - Titanium Dome	3" Neo - Titanium Dome		75" v.c.	3" Neo - Titanium Dome
Woofer:	15" neo, 3.5" v.c.	15", 3.0" v.c.	15", 2	2.5" v.c.	12", 2.5" v.c.
Input/Output section					
Input signal:	bal/unbal	bal/unbal		/unbal	bal/unbal
Input connectors:	XLR, Jack	XLR, Jack	XLF	R, Jack	XLR, Jack
Output connectors:	XLR	XLR	>	KLR	XLR
Input sensitivity:	-2 dBu/+4 dBu	-2 dBu/+4 dBu	-2 dBı	ı/+4 dBu	-2 dBu/+4 dBu
Processor section					
Crossover Frequencies:	650 Hz	800 Hz	180	00 Hz	700 Hz
Protections:	Thermal, RMS	Thermal, RMS	Thern	nal, RMS	Thermal, RMS
Limiter:	Soft Limiter	Soft Limiter	Soft	Limiter	Soft Limiter
Controls:	Linear, Boost, Stage, Volume	Linear, Boost, Stage, Volume	Linear, Boost	, Stage, Volume	Linear, Boost, Stage, Volume
Power section					
Total Power:	2100 W Peak	2100 W Peak	2100	W Peak	2100 W Peak
High frequencies:	700 W Peak	700 W Peak	700	W Peak	700 W Peak
Low frequencies:	1400 W Peak	1400 W Peak	1400	W Peak	1500 W Peak
Cooling:	Convection	Convection	Con	vection	Convection
Connections:	Powercon TRUE1 TOP IN/OUT	VDE	\	/DE	VDE
	FiRPHASE	FIRPHASE	FiRI	PHASE	FIRPHASE
RCF Technology	Bass Motion Control	Bass Motion Control	Bass Mot	tion Control	Bass Motion Control
Standard compliance					
CE marking:	Yes	Yes	,	Yes	Yes
Physical specifications					
Cabinet/Case Material:	PP Composite	PP Composite	PP Cc	mposite	PP Composite
Hardware:	1 x M10 Top, 1 x M10 each side	· · · · · · · · · · · · · · · · · · ·		x M10 each side	1 x M10 Top, 1 x M10 each side
Handles:	1 Top, 1 each side	1 Top, 1 each side		each side	1 Top, 1 each side
Pole mount/Cap:	Yes	Yes	• •	Yes	Yes
Grille:	Steel	Steel		teel	Steel
Color:	Black	Black		lack	Black
Size	Diddit	Bideit			Dideit
Height:	717 mm / 28.23"	717 mm / 28.23"	717 mn	n / 28.23"	642 mm / 25.28"
Width:	415 mm / 16.34"	415 mm / 16.34"		n / 16.34"	370 mm / 14.57"
Depth:	410 mm / 16.14"	410 mm / 16.14"		m / 16.14"	363 mm / 14.29"
Weight:	22.4 kg / 49.38 lbs	24.2 kg / 53.35 lbs		/ 48.5 lbs	18.8 kg / 41.45 lbs
Part Number	22.4 Ng / 43.30 IUS	24.2 Ng / 33.33 IUS	22 Kg /	TU.J IN3	10.0 kg / 41.43 lbs
220-240 V	13000691	13000682	13000656	13000710	13000680
100-120 V	13000692	13000683	13000679	13000711	13000681

FLOOR & SUSPENDED CONFIGURATIONS









Stage

Monitor







Horizontal wall/ hanged mount Vertical wall/ hanged mount Hanged mount





ART 912-A	ART 912-AX	ART 910-A	ART 910-AX
50 Hz	- 20 kHz	50 Hz - 20 kHz	
130) dB	130) dB
10	00°	10	00°
6	60°	6	0°
1", 1.75" v.c.		1", 1.7	⁷ 5" v.c.
12", 2	.5" v.c.	10", 2	2.5" v.c.
bal/	unbal	bal/	unbal
XLR	, Jack	XLR	, Jack
X	LR	X	ILR
-2 dBu	/+4 dBu	-2 dBu	/+4 dBu
	0 Hz		0 Hz
	ial, RMS		nal, RMS
	Limiter		Limiter
Linear, Boost,	Stage, Volume	Linear, Boost,	Stage, Volume
2100	2100 W Peak		W Peak
700 \	W Peak	700 \	N Peak
1400	W Peak	1400	W Peak
Conv	ection	Conv	ection
V	DE	V	DE
FiRP	PHASE	FiRP	PHASE
Bass Mot	ion Control	Bass Mot	ion Control
Υ	⁄es	Υ	'es
DD Co.	mposite	DD Co.	mposite
	x M10 each side		and Bottom
	each side		Тор
• • • • • • • • • • • • • • • • • • • •			es
	Yes		teel
	Steel Black		
DI	dCK	Black	
642 mm / 25.28"		572 mm / 22.52"	
370 mm / 14.57"		330 mm / 12.99"	
363 mn	n / 14.29"	310 mm / 12.2"	
19 kg /	41.89 lbs	15.8 kg /	34.83 lbs
13000655	13000708	13000654	13000706
13000678	13000709	13000677	13000707

ACCESSORIES

PM-KIT M20	1336006
Adjustable pole for subwoofer.	l .
AC PMX	13360232
Speaker pole mount with pushbutton system and hand ouncontrolled reverse motion. Locking screw provides add	
AC PRO-FS	13360109
Steel speaker floor stand with folding base and telescop 35mm. Load capacity up to 50kg.	ic rod. Tube diameter
AC PRO-PM	13360110
Steel speaker pole mount with telescopic rod, tube diam adjustment using a non-scratching locking screw and sa splints separate the speaker from the stand creating a vi Easy to use ring lock.	fety pin. Moveable plastic
FL-BR ART 915	1336048
Flying bracket for ART 945-A, ART 935-A and ART 915-A	4
H-BR ART 915	13360479
Horizontal bracket for mounting an ART 945-A, ART 935-A	and ART 915-A on the wall.
V-BR ART 915	1336048
Vertical bracket for mounting an ART 945-A, ART 935-A ar	nd ART 915-A on the wall.
FL-BR ART 912	1336047
Flying bracket for ART 932-A and ART 912-A	
H-BR ART 912	1336047
Horizontal bracket for mounting an ART 932-A and ART	912-A on the wall.
V-BR ART 912	1336047
Vertical bracket for mounting an ART 932-A and ART 912	2-A on the wall.
FL-BR ART 910	1336047
Flying bracket for ART 910-A	1
H-BR ART 910	1336047
Horizontal bracket for mounting an ART 910-A on the wa	all.
PROTECTIONS	
CVR ART 912	1336047
Protection cover for ART 932-A and ART 912-A	,
CVR ART 910	1336047
Protection cover for ART 910-A	
CVR ART 915	1336047
Protection cover for ART 945-A, ART 935-A and ART 915	5-A
RPR60700	1336070
2 x Rain Cover for ART 945-A	1
2 X Raili Cover for ART 945-A	

3 Female + 3 Male XLR 3-pole connectors with nickel body and silver contacts.

AC XLR 3M3F





13360102

ART 7 MK5 SERIES

Thirty years ago, we began our journey to bring music to the masses through portable sound. Our goal was simple yet ambitious: to design lightweight active speakers that were not just portable but also delivered audio quality once limited to bulky, heavy speakers.

THE NEW STANDARD IN ITS CLASS

Our most celebrated creation, the 7 Series ART, has since evolved through five generations. Now, we proudly unveil its latest refinement: building upon its predecessors' legacy, ART 7 MK5 further elevates the listener's experience, with improved transducers, less distortion, enhanced DSP, and new functionalities.

POWERFUL CLASS D AMPLIFIERS

RCF's Class-D power amplifier technology packs huge performance operating with high efficiency into a lightweight solution. ART 7 amplifiers deliver ultra-fast attack, realistic transient response and impressive audio performance. The amplifier features a solid mechanical aluminium structure which not only stabilises the amplifier during transportation but also helps the fan-less heat dissipation. All the ART 7 amplifiers present SMPS power supply section in order to produce maximum output and minimum transportation weight.

ACTIVE TWO-WAY SPEAKERS

Redesigned Firmware

Newly tuned presets and settings that take full advantage of the XBOOST algorithm for optimal sound at any volume.

Kapton Diaphragms

ART 708-A MK5 to ART 715-A MK5 models feature new compression drivers with Kapton diaphragms for increased definition, strength, and thermal resistance.

XBoost Low-Frequency Enhancer

XBOOST increases the depth and richness of ART low frequencies by simply enabling the function from the speaker's rear panel.



ART 745-A MK5

The ART of sound, redefined

SUPERIOR TRANSDUCERS

Lightweight and powerful, RCF drivers are a true reference for high performance. All transducers are designed by RCF engineers in Italy for maximum reliability and perfectly matched components.



POLYIMIDE KAPTON® DOME

10X More Durable.Kapton® preserves its distinct combination of mechanical properties even under the most extreme conditions.



PURE TITANIUM DOME

Reference in Performance. High corrosion and fatigue resistance, high tensile strength to density ratio, high crack resistance, and ability to withstand high temperatures.



NEODYMIUM HIGH FLUX MAGNETS

Lightweight Transducers. Neodymium magnets are the strongest permanent magnets known, lightweight and extremely powerful in comparison with Ferrite magnets.













SPECIFICATIONS

Acoustical specifications	ART 745-A MK5	ART 735-A MK5	ART 715-A MK5	ART 732-A MK5	ART 712-A MK5
Frequency Response:	45 Hz - 20 kHz	45 Hz - 20 kHz	45 Hz - 20 kHz	50 Hz - 20 kHz	50 Hz - 20 kHz
Max SPL @ 1m:	133 dB	132 dB	130 dB	131 dB	129 dB
Horizontal coverage angle	90°	90°	90°	90°	90°
Vertical coverage angle:	60°	60°	60°	60°	60°
Transducers					
Compression Driver:	4" Neo - Titanium Dome	3" Neo - Titanium Dome	1", 1.75" v.c.	3" Neo - Titanium Dome	1", 1.75" v.c.
Woofer:	15" neo, 3.5" v.c	15", 3.0" v.c.	15", 2.5" v.c.	12", 2.5" v.c.	12", 2.5" v.c.
Input/Output section	·	,	,	· ·	·
Input signal:	bal/unbal	bal/unbal	bal/unbal	bal/unbal	bal/unbal
Input connectors:	XLR, Jack	XLR, Jack	XLR, Jack	XLR, Jack	XLR, Jack
Output connectors:	XLR	XLR	XLR	XLR	XLR
Input sensitivity:	-2 dBu/+4 dBu	-2 dBu/+4 dBu	-2 dBu/+4 dBu	-2 dBu/+4 dBu	-2 dBu/+4 dBu
Mic. Input Sensitivity:	-32 dBu	-32 dBu	-32 dBu	-32 dBu	-32 dBu
Processor section					
Crossover Frequencies:	650	800 Hz	1600 Hz	700 Hz	1600 Hz
Protections:	Thermal, RMS	Thermal, RMS	Thermal, RMS	Thermal, RMS	Thermal, RMS
Limiter:	Soft Limiter	Soft Limiter	Soft Limiter	Soft Limiter	Soft Limiter
Controls:	Volume,Boost,MIC/Line	Volume,Boost,MIC/Line	Volume,Boost,MIC/Line	Volume,Boost,MIC/Line	Volume,Boost,MIC/Line
Power section					
Total Power:	1400 W Peak	1400 W Peak	1400 W Peak	1400 W Peak	1400 W Peak
High frequencies:	400 W Peak	400 W Peak	400 W Peak	400 W Peak	400 W Peak
Low frequencies:	1000 W Peak	1000 W Peak	1000 W Peak	1000 W Peak	1000 W Peak
Cooling:	Convection	Convection	Convection	Convection	Convection
Connections:	VDE	VDE	VDE	VDE	VDE
RCF Technology	FIRPHASE - XBOOST	FIRPHASE - XBOOST	FIRPHASE - XBOOST	FIRPHASE - XBOOST	FIRPHASE - XBOOST
Standard compliance					
Safety agency:	CE compliant	CE compliant	CE compliant	CE compliant	CE compliant
Physical specifications	·	·	·	·	·
Cabinet/Case Material:	PP Composite	PP Composite	PP Composite	PP Composite	PP Composite
Hardware:	2 x M10	2 x M10	2 x M10	2 x M10	2 x M10
Handles:	1 on top, 1 each side	1 on top, 1 each side	1 on top, 1 each side	1 on top, 1 each side	1 on top, 1 each side
Pole mount/Cap:	Yes	Yes	Yes	Yes	Yes
Grille:	Steel	Steel	Steel	Steel	Steel
Color:	Black	Black	Black	Black	Black
Size					
Height:	708 mm / 27.87"	708 mm / 27.87"	708 mm / 27.87"	637 mm / 25.08"	637 mm / 25.08"
Width:	437 mm / 17.2"	437 mm / 17.2"	437 mm / 17.2"	387 mm / 15.24"	387 mm / 15.24"
Depth:	389 mm / 15.31"	389 mm / 15.31"	389 mm / 15.31"	363 mm / 14.29"	363 mm / 14.29"
Weight:	18.8 kg / 41.45 lbs	21.4 kg / 47.18 lbs	19.6 kg / 43.21 lbs	17.8 kg / 39.24 lbs	17.8 kg / 39.24 lbs
Part Number	10.0 1.9 / 41.40 103	21.1 18/ 47.10 103	10.0 (8) 40.21 (03	17.0 Ng / 33.2 + 103	17.0 Ng / 33.2 + 183
220-240 V	13000827	13000826	13000824	13000825	13000823
100-120 V	13000827	13000857	13000824	13000825	13000823

FLOOR & SUSPENDED CONFIGURATIONS



Pole mount on subwoofer



Pole mount on floor stand



Stage Monitor



Horizontal wall/ hanged mount





ART 710-A MK5	ART 708-A MK5	
50 Hz - 20 kHz	60 Hz - 20 kHz	
129 dB	128 dB	
90°	90°	
70°	70°	
1", 1.75" v.c.	1", 1.4" v.c	
10", 2.5" v.c.	8", 2" v.c	
bal/unbal	bal/unbal	
XLR, Jack	XLR, Jack	
XLR	XLR	
-2 dBu/+4 dBu	-2 dBu/+4 dBu	
-32 dBu	-32 dBu	
1600 Hz	1600 Hz	
Thermal, RMS	Thermal, RMS	
Soft Limiter	Soft Limiter	
Volume,Boost,MIC/Line	Volume,Boost,MIC/Line	
1400 W Peak	1400 W Peak	
400 W Peak	400 W Peak	
1000 W Peak	1000 W Peak	
Convection	Convection	
VDE	VDE	
FIRPHASE - XBOOST	FIRPHASE - XBOOST	
CE compliant	CE compliant	
PP Composite	PP Composite	
2 x M10	2 x M10	
1 on top	1 on top	
Yes	Yes	
Steel	Steel	
Black	Black	
548 mm / 21.57"	480 mm / 18.9"	
340 mm / 13.39"	291 mm / 11.46"	
305 mm / 12.01"	276 mm / 10.87"	
14.2 kg / 31.31 lbs	10.4 kg / 22.93 lbs	
·		
13000822	13000821	
13000853	13000852	

ACCESSORIES

PM-KIT M20	13360067
Adjustable pole for subwoofer.	
AC PMX	13360232
Speaker pole mount with pushbutton system and hand cr uncontrolled reverse motion. Locking screw provides add	
AC PRO-FS	13360109
Steel speaker floor stand with folding base and telescopic 35mm. Load capacity up to 50kg.	rod. Tube diameter
AC PRO-PM	13360110
Steel speaker pole mount with telescopic rod, tube diame adjustment using a non-scratching locking screw and safe splints separate the speaker from the stand creating a vib Easy to use ring lock.	ety pin. Moveable plastic
H-BR 2X ART 715	13360105
Horizontal bracket for mounting an ART 745-A MK5, ART 715-A MK5 on the wall.	735-A MK5 and ART
H-BR 2X ART 712	13360104
Horizontal bracket for mounting an ART 732-A MK5 and ART 712-A MK5 on the wall.	
H-BR 2X ART 710	13360103
Horizontal bracket for mounting an ART 710-A MK5 on th	e wall.
H-BR 2X ART 708	13360164
Horizontal bracket for wall mounting ART 708-A MK5.	
PROTECTIONS	
CVR ART 725	13360115
Protection cover for ART 745-A MK5, ART 735-A MK5 and	ART 715-A MK5.
CVR ART 722	13360114
Protection cover for ART 732-A MK5 and ART 712-A MK5.	
CVR ART 710	13360113
Protection cover for ART 710-A MK5.	
CVR ART 708	13360166
Protection cover for ART 708-A MK5.	
CABLES	
AC XLR 3M3F	13360102



NX COLUMN ARRAYS

NX modular line-source active speaker systems are specifically designed for rental companies, professional DJs, and musicians but also intended for permanent installation. Their sleek and innovative design commands an incredible size-to-power ratio, featuring powerful amplifiers, full onboard DSP, and a complete set of rigging accessories.

LINE ARRAY PERFORMANCE AND COVERAGE

The vertically asymmetrical horn design accurately projects the sound energy and avoids unwanted reflections when placed on a sub or a speaker stand, without tilting the enclosure. This design also allows configuring two cascading NXL columns for optimal coverage. Intelligibility is significantly increased in challenging acoustic environments. The speaker delivers an extended low-frequency range that is increased when paired with a subwoofer for medium-sized concerts and DJ sets.

SERIOUS SOUND, SLIM PROFILE

NXL column arrays deliver big-system output in a space-saving footprint—perfect for portable PA and discreet installations where sightlines and stage real estate are a concern. Their sleek, narrow profile and flexible rigging hardware enable deployment almost anywhere: standalone, on a pole, over a sub, vertically coupled for extended throw, or flown/truss-mounted using integrated points and optional accessories. Built from rugged Baltic birch with ergonomic side handles, road-ready finish, and a protective steel grille, the NXL Series is engineered for the grind of touring yet clean enough for permanent installation.

ACTIVE TWO-WAY COLUMN ARRAYS

- Up to 135 dB Sound Pressure Level
- 2100W Class-D Amplifier
- Up to 60-20000 Hz linear frequency response
- Advanced Ctompression Driver
- 800 Hz Crossover Frequency
- M8 Rigging Points and Quick Lock
- Bass Motion Control and FiRPHASE processing
- NXL 14-A available in full black or white







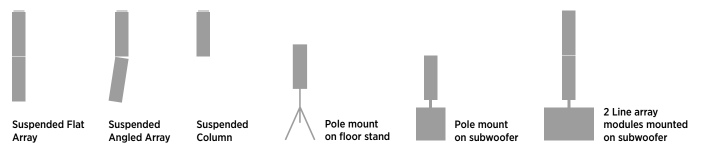




SPECIFICATIONS

	NXL 44-A MK2	NXW 44-A	NXL 24-A MK2
Acoustical specifications			
Frequency Response:	45 Hz - 20 kHz	45 Hz - 20 kHz	60 Hz - 20 kHz
Max SPL @ 1m:	135 dB	135 dB	132 dB
Horizontal coverage angle	100°	100°	100°
Vertical coverage angle:	25°	50°	30°
Transducers			
Compression Driver:	3" Neo - Titanium Dome	3" Neo - Titanium Dome	3" Neo - Titanium Dome
Woofer:	3 x 10" neo, 2.5" v.c	3 x 10" neo, 2.5" v.c	4 x 6.0" neo, 1.5" v.c
Input/Output section			
Input signal:	bal/unbal	bal/unbal	bal/unbal
Input connectors:	Combo XLR/Jack	Combo XLR/Jack	Combo XLR/Jack
Output connectors:	XLR	XLR	XLR
Input sensitivity:	-2 dBu/+4 dBu	-2 dBu/+4 dBu	-2 dBu/+4 dBu
Processor section			
Crossover Frequencies:	800 Hz	800 Hz	800 Hz
Protections:	Thermal, Excurs., RMS	Thermal, Excurs., RMS	Thermal, Excurs., RMS
Limiter:	Soft Limiter	Soft Limiter	Soft Limiter
Controls:	Linear, 2 Speakers, High-Pass, Volume	Linear, 2 Speakers, High-Pass, Volume	Linear, 2 Speakers, High-Pass, Volume
Power section			
Total Power:	2100 W Peak	2100 W Peak	2100 W Peak
High frequencies:	700 W Peak	700 W Peak	700 W Peak
Low frequencies:	1400 W Peak	1400 W Peak	1400 W Peak
Cooling:	Convection	Convection	Convection
Connections:	Powercon TRUE1 TOP IN/OUT	Powercon TRUE1 TOP IN/OUT	Powercon TRUE1 TOP IN/OUT
DCF Tackmalassu	FiRPHASE	FiRPHASE	FIRPHASE
RCF Technology	Bass Motion Control	Bass Motion Control	Bass Motion Control
Standard compliance			
CE marking:	Yes	Yes	Yes
Physical specifications			
Cabinet/Case Material:	Baltic birch plywood	Baltic birch plywood	Baltic birch plywood
Hardware:	8 x M8, 8 x quick lock	8 x M8, 8 x quick lock	4 x M8, 4 x quick lock
Handles:	2 side	2 side	2 side
Pole mount/Cap:	Yes	Yes	Yes
Grille:	Steel	Steel	Steel
Color:	Black	Black	Black
Size			
Height:	1080 mm / 42.52"	1080 mm / 42.52"	1056 mm / 41.57"
Width:	297.5 mm / 11.71"	297.5 mm / 11.71"	201 mm / 7.91"
Depth:	373 mm / 14.69"	373 mm / 14.69"	274 mm / 10.79"
Weight:	33.4 kg / 73.63 lbs	31.55 kg / 69.56 lbs	24.4 kg / 53.79 lbs
Part Number			
220-240 V	13000609	13000805	13000610
100-120 V	13000756	13000806	13000751
220-240 V White	-	-	-
100-120 V White	-	-	-

FLOOR & SUSPENDED CONFIGURATIONS





NXL 14-A

70 Hz - 20 kHz
128 dB
100°
70°
1.75" neo, PKX Dome
2 x 6.0" neo, 2.0" v.c
Z X 0.0 He0, 2.0 V.c
bal/unbal
<u> </u>
Combo XLR/Jack XLR
-2 dBu/+4 dBu
1200 Hz
Excurs.
Fast Limiter
Linear/Boost/Stage Presets, Volume
2100 W Peak
700 W Peak
1400 W Peak
Convection
Powercon TRUE1 TOP IN/OUT
FIRPHASE
Bass Motion Control
Yes
2x M10 Top and Bottom 2X PIN D.10
2 Top and Bottom
Quick-fit socket
Steel
Black, White
567 mm / 22.32 inches
197 mm / 7.76 inches
270 mm / 10.63 inches
12.8 kg / 28.21 lbs
12.0 kg / 20.21 lbs
1700000
13000888
13000892
13000891
13000893

ACCESSORIES

	17766745
FL-B NXL 44	13360345
Fly bar kit for NX L44-A.	17700740
FL-B LINK NXL 44	13360346
Accessory to link a second NXL 44-A 44-A (straight or 2 angles).	to a flying NXL
FL-B NXL 24	13360278
Fly bar kit for NX L24-A.	
FL-B LINK NXL 24	13360279
Accessory to link a second NXL24 to a (straight or 2 angles).	a flying NXL 24-A
STCK-KIT NXL 44	13360347
Accessory for stacking 2 NXL 44-A or (or M20 pole).	SUB 8006 or 8004
PM-KIT NXL 24	13360280
Adjustable pole accessory for stacking 8004 (or M20 pole).	g NXL 24-A on SUB
STCK-KIT NXL 24	13360281
Accessory for stacking 2 NXL 24-A on (or M20 pole).	SUB 8006 or 8004
PM-KIT M20 (black)	13360067
PM-KIT M20 (white)	13360638
Adjustable pole for subwoofer.	·
AC PMX	13360232
Speaker pole mount with pushbutton crank to avoid uncontrolled reverse m screw provides additional safety.	
AC PRO-FS	13360109
Steel speaker floor stand with folding rod. Tube diameter 35mm. Load capa	
AC PRO-PM	13360110
Steel speaker pole mount with telescopi 35mm. Height adjustment using a non-s screw and safety pin. Moveable plastic sp speaker from the stand creating a vibrati Easy to use ring lock.	cratching locking plints separate the
PMK60678 (black)	13360678
PMK60679 (white)	13360679
This adapter is used to mount loudspo 35 mm diameter pole commonly used stands. Pole not included.	
HBR60683 (black)	13360683

Horizontal bracket for NXL 14-A speakers wall mounting.

RIGGING / MOUNTING	
VBR60681 (black)	13360681
VBR60682 (white)	13360682

Vertical bracket for NXL 14-A speakers ceiling or wall mounting (white).

PROTECTIONS	

RPR60700 13	3360700
-------------	---------

2 x Rain Cover for input amplifier protection.

CVR60685 13360685

Padded travel bag for NXL 14-A speaker.

CABLES

3 XLR Female connector 3 pole with nickel body and silver contacts.

QUICK LOCK PIN

QL-PIN 009	13360627
------------	----------

Quick Lock Pin for FL-B LINK NXL 24. Stainless steel construction. Dimensions: Ø 9.5 mm - L. 27 mm.



NX 9 SERIES

With 2100 W power, the 2-channel NX 9 Class-D amplifier is 50% more powerful than previous models, able to manage extreme sound pressure levels with an ultra-fast attack, realistic transient response, and very low heat loss.

A NEW STANDARD IN PORTABLE SOUND

The NX 9 series is masterfully engineered to deliver stellar audio performances for solo musicians, bands, and DJs. The new biamplified 2100W electroacoustic design provides impressive sound pressure levels, also when used in open-air applications and at long distances, with unbeatable sound quality. The combination of purpose-designed transducers, advanced DSP processing, and a constant directivity waveguide produces coherent coverage to the listening area with distortion-free sound and RCF reliability. Durably built in a rugged all-wood cabinet, NX 9 is tour-ready, and delivers remarkable audio performance and versatility to any professional audio application.

SUPERIOR TRANSDUCERS

Lightweight and powerful, RCF drivers are a reference in high performance. All transducers are designed by RCF engineers in Italy for maximum reliability and perfectly matched components. The new 1.75" voice coil design with Polyimide-Kapton dome features a new bonding technology and reinforcement ribs making it 10 times more rigid than previous models, for increased accuracy and durability. The redesigned phase plug increases sound clarity with less distortion. Low-frequency transducer design gains more stability over higher currents, with less distortion and better heat handling.

PROFESSIONAL ACTIVE SPEAKERS

- Up to 138 dB Sound Pressure Level
- 2100W Class-D Bi-Amplification
- Up to 40 20000 Hz linear frequency response
- Wide Constant Directivity Coverage
- FiRPHASE zero degrees phase technology
- Bass Motion Control woofer excursion management



The next generation of sound

TOUR-PROVEN WORKHORSE

NX 9 can operate as either the main system or as a floor monitor. This flexibility makes it a smart choice for a wide range of live sound applications. The rugged all-wood cabinet is easy to carry, thanks to handles on both sides (one on top for NX 910-A). The lower side includes a steel pole socket for mounting on a stand or a subwoofer pole. Each model can also be flown, wall- or truss-mounted using the six included M10 rigging points and special accessories. From the wood cabinet to the final texture and the rugged protective grille, NX 9 offers maximum strength for intensive use on the road and can be used for fixed installation.

PKX HF Compression Driver

The midrange section (only for NX 985-A) adds detail and vocal clarity with a high-power 8" cone midrange on a constant directivity waveguide.







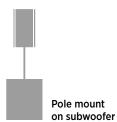




SPECIFICATIONS

A	NX 985-A	NX 915-A	NX 912-A	NX 910-A
Acoustical specifications		45.11- 20.111-	FO.11- 20.141-	FO.11- 20 MI-
Frequency Response:	40 Hz - 20 kHz	45 Hz - 20 kHz	50 Hz - 20 kHz	50 Hz - 20 kHz
Max SPL @ 1m:	138 dB 100°	131 dB 100°	130 dB	130 dB 100°
Horizontal coverage angle:	• • • • • • • • • • • • • • • • • • • •		100°	
Vertical coverage angle:	60°	60°	60°	70°
Transducers	175" N	10 1750	10 1 750	19 1 759
Compression Driver:	1.75" Neo - PKX Dome	1", 1.75" v.c.	1", 1.75" v.c.	1", 1.75" v.c.
Midrange:	8" neo, 2.5" v.c.	-	-	-
Woofer:	15", 3" v.c.	15", 2.5" v.c.	12", 2.5" v.c.	10", 2.5" v.c.
Input/Output section				
Input signal:	bal/unbal	bal/unbal	bal/unbal	bal/unbal
Input connectors:	Combo XLR/Jack	XLR, Jack	XLR, Jack	XLR, Jack
Output connectors:	XLR	XLR	XLR	XLR
Input sensitivity:	-2 dBu/+4 dBu	-2 dBu/+4 dBu	-2 dBu/+4 dBu	-2 dBu/+4 dBu
Processor section				
Crossover Frequencies:	Bass/Mid: 320Hz, Mid/High: 1200Hz	1600 Hz	1600 Hz	1600 Hz
Protections:	Thermal, Excurs., RMS	Thermal, RMS	Thermal, RMS	Thermal, RMS
Limiter:	Soft Limiter	Soft Limiter	Soft Limiter	Soft Limiter
Controls:	Linear, 2 Speakers, High Pass, Volume	Linear, Boost, Stage, Volume	Linear, Boost, Stage, Volume	Linear, Boost, Stage, Volume
Power section				
Total Power:	2100 W Peak	2100 W Peak	2100 W Peak	2100 W Peak
High frequencies:	200 W Peak	700 W Peak	700 W Peak	700 W Peak
Mid frequencies:	500 W Peak	-	-	-
Low frequencies:	1400 W Peak	1400 W Peak	1400 W Peak	1400 W Peak
Cooling:	Convection	Convection	Convection	Convection
Connections:	Powercon TRUE1 TOP IN/OUT	VDE	VDE	VDE
	FIRPHASE	FiRPHASE	FiRPHASE	FIRPHASE
RCF Technology	Bass Motion Control	Bass Motion Control	Bass Motion Control	Bass Motion Control
Standard compliance				
CE marking:	Yes	Yes	Yes	Yes
Physical specifications				
Cabinet/Case Material:	Plywood	Plywood	Plywood	Plywood
Hardware:	2XM10 Top, 1XM10 each side, 1XM10 bottom, 1XM10 rear		2XM10 Top, 1XM10 each side, 1XM10 bottom, 1XM10 rear	
Handles:	1 x Side	1 x Each Side	1 x Side	1 Top
Pole mount/Cap:	-	Yes	Yes	Yes
Grille:	Steel	Steel	Steel	Steel
Color:	Black	Black	Black	Black
Size	Biden	Bidek	Didek	Didek
Height:	1075 mm / 42.32"	705 mm / 27.76"	620 mm / 24.41"	510 mm / 20.08"
Width:	461 mm / 18.15"	420 mm / 16.54"	362 mm / 14.25"	295 mm / 11.61"
Depth:	475 mm / 18.7"	451 mm / 17.76"	405 mm / 15.94"	333 mm / 13.11"
Weight:	38.9 kg / 85.76 lbs	24.1 kg / 53.13 lbs	20.8 kg / 45.86 lbs	16.4 kg / 36.16 lbs
PART NUMBER	30.3 kg / 03.70 lbs	24.1 kg / 33.13 IDS	20.0 kg / 43.00 iDS	10.4 kg / 30.10 lDS
220-240 V	13000743	13000674	13000673	13000668
100-120 V	13000757	13000690	13000689	13000688

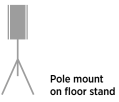
FLOOR & SUSPENDED CONFIGURATIONS

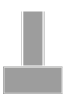




mount







Single configuration

on a subwoofer



Coupled configuration on a subwoofer





NX 915-SMA	NX 912-SMA	
45 Hz - 20 kHz	50 Hz - 20 kHz	
131 dB	130 dB	
100°	100°	
70°	70°	
1", 1.75" v.c	1 ", 1.75" v.c	
-	-	
15", 2.5" v.c	12", 2.5" v.c	
bal/unbal	bal/unbal	
Combo XLR/Jack	Combo XLR/Jack	
XLR	XLR	
-2 dBu/+4 dBu	-2 dBu/+4 dBu	
1600 Hz	1600 Hz	
Thermal, RMS	Thermal, RMS	
Soft Limiter	Soft Limiter	
+	-	
2100 W Peak	2100 W Peak	
700 W Peak	700 W Peak	
-	-	
1400 W Peak	1400 W Peak	
Convection	Convection	
	Powercon TRUE1 TOP IN/OUT	
FIRPHASE	FiRPHASE	
Bass Motion Control	Bass Motion Control	
Yes	Yes	
Plywood	Plywood	
	-	
1 on side and 1 on top	1 on side and 1 on top	
Yes	Yes	
Steel	Steel	
Black	Black	
357.3 mm / 14.07"	320 mm / 12.6"	
705 mm / 27.76"	620 mm / 24.41"	
456.6 mm / 17.98"	394 mm / 15.51"	
23.8 kg / 52.47 lbs	19.8 kg / 43.65 lbs	
13000785	13000783	
13000786	13000784	

ACCESSORIES

RIGGING / MOUNTING	
PLT60702	13360702
This accessory is required when using the following horizontal wall mou brackets with NX.	nting
HBR60706	13360706
Pair of brackets for NX 915-A cabinets horizontal wall mounting. HBR60703	13360703
Pair of brackets for NX 912-A cabinets horizontal wall mounting.	
WM-BR 001	13360706
Bracket for speakers wall mounting. Requires horizontal bracket. For n compatibility see the manual in the download section.	nodels and
H-BR 007	13360551
Pair of brackets for NX 910-A cabinets horizontal wall mounting.	ı
AC PRO-FS	13360109
Steel speaker floor stand with folding base and telescopic rod. Tube di 35mm. Load capacity up to 50kg.	ameter
AC PRO-PM	13360110
Steel speaker pole mount with telescopic rod, tube diameter 35mm. Hadjustment using a non-scratching locking screw and safety pin. Move splints separate the speaker from the stand creating a vibration-free casy to use ring lock.	able plastic
AC PRO-LF	13360111
Professional adapter sleeve for loudspeaker floor stand. Rod: steel, powder coated (colour: black). Ring lock: aluminium. Mandrel elements: polyamide (PA). Screw: steel, galvanised. Tube diameter 35mm. Load capacity up to 50kg.	
PM-KIT M20	13360067
Adjustable pole for subwoofer. AC PMX	13360232
Speaker pole mount with pushbutton system and hand crank to avoid uncontrolled reverse motion. Locking screw provides additional safety	
AC EB 4X	13360031
kit including 4 pcs M10 eye bolts.	
PROTECTIONS	
CVR NX 985	13360517
Padded Cover for NX 985-A.	
CVR60753	13360753
Padded Cover for NX 915-A.	ı
CVR60753	13360754
Padded Cover for NX 912-A.	1
CVR NX 910	13360495
Padded Cover for NX 910-A. CVR 010	13360611
Padded Cover for NX 915-SMA speaker.	1 ,
CVR 011	13360612
Padded Cover for NX 912-SMA speaker.	
RPR60700	13360700

2 X Rain Cover for input amplifier protection for NX 915-SMA and NX 912-SMA.



NX 945-A & NX 932-A

Remarkable audio performance and touring-ready versatility for solo musicians, bands, and DJs. The new bi-amplified 2100W electroacoustic design combined with RCF Precision Transducers provides impressive sound pressure levels, also when used in open-air applications and at long distances, with unbeatable sound quality.

TOUR-PROVEN WORKHORSE

NX 9 can operate as either the main system or as a floor monitor. The rugged all-wood cabinet is easy to carry with handles on both sides. The lower side includes a steel pole socket for mounting on a stand or a subwoofer pole. Each model can also be flown, wall-or truss-mounted using the six included M10 rigging points, Quick Lock pins, and special accessories.

PROFESSIONAL ACTIVE SPEAKERS

- Up to 135 dB Sound Pressure Level
- 2100W Class-D Bi-Amplification
- FiRPHASE zero degrees phase technology
- Bass Motion Control woofer excursion management
- Six M10 and four Quick Lock rigging points
- · Available in full black or white

ADVANCED DSP

Traditional high-pass filters protect the woofer from over-excursion but change the phase/frequency response. In contrast, the new BMC algorithm protects the woofer allowing total freedom of signal reproduction. In combination with FiRPHASE technology, the NX 9 series has a level of DSP audio performance never achieved in this range of speakers.

READY FOR HEAVY-DUTY APPLICATIONS

The speaker features True Outdoor Protection (TOP) PowerCON TRUE1 power input connectors. These ruggedized sealed connectors feature IP protection and UV resistance approved according to UL50E.



NX 945-A



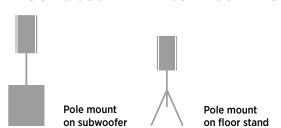




SPECIFICATIONS

Acoustical specifications	NX 945-A	NX 932-A
Frequency Response (-10dB):	45 Hz - 20 kHz	45 Hz - 20 kHz
Max SPL @ 1m:	135 dB	132 dB
Horizontal coverage angle:	100°	100°
Vertical coverage angle:	70°	70°
Transducers		
Compression Driver:	1.4" neo, 4.0" v.c.	1.4" neo, 3.0" v.c.
Woofer:	15" neo, 3.5" v.c.	12", 2.5" v.c.
Input/Output section	10 1100, 010 110.	.2 , 2.6 , 1.6.
Input signal:	bal/unbal	bal/unbal
Input connectors:	Combo XLR/Jack	Combo XLR/Jack
Output connectors:	XLR	XLR
Input sensitivity:	-2 dBu/+4 dBu	-2 dBu/+4 dBu
Power section	2 000/ 1 000	2 454, 1 454
Crossover Frequencies:	650Hz	700Hz
Protections:	Thermal, RMS	Thermal, RMS
Limiter:	Soft Limiter	Soft Limiter
Controls:	Linear, Boost, Stage, Volume	Linear, Boost, Stage, Volume
Power section	Effical, Boost, Stage, Volume	Effical, Boost, Stage, Volume
Total Power:	2100 W Peak	2100 W Peak
High frequencies:	700 W Peak	700 W Peak
Low frequencies:	1400 W Peak	1400 W Peak
Cooling	Convection	Convection
Connections:	Powercon TRUE1 TOP IN/OUT	Powercon TRUE1 TOP IN/OUT
Connections.	FIRPHASE	FIRPHASE
RCF Technology	Bass Motion Control	Bass Motion Control
Standard compliance	Dass Piotion Control	Dass Flotion Control
Safety agency:	CE compliant	CE compliant
Physical specifications	CE compilant	CE compilant
Cabinet/Case Material:	Plywood	Plywood
Cabinety case inaterial.	2 x M10 Top, 1 x M10 each side, 1 x M10 bottom,	2 x M10 Top, 1 x M10 each side, 1 x M10 bottom,
Hardware:	1 x M10 rear 2 each side quick lock pin seat	1 x M10 rear 2 each side quick lock pin seat
Handles:	1 x side	1 x side
Pole mount/Cap:	35 mm insert	35 mm insert
Grille:	Steel	Steel
Color:	Black, White	Black, White
Size	Diagn, Trinto	Dideity White
Height:	705 mm / 27.76 inches	620 mm / 24.41 inches
Width:	420 mm / 16.54 inches	362 mm / 14.25 inches
Depth:	451 mm / 17.76 inches	405 mm / 15.94 inches
Weight:	27.3 kg / 60.19 lbs	22.9 kg / 50.49 lbs
Part Number	27.3 Ng / 00.13 lb3	22.5 ng / 50.45 lbs
100-120 V White	13000875	13000873
220-240 V White	13000876	13000874
100-120 V Black	13000769	130006/4
220-240 V Black	13000768	13000766

FLOOR & SUSPENDED CONFIGURATIONS





Stage Monitor



Horizontal wall/ hanged mount Hanged mount

ACCESSORIES

RIGGING / MOUNTING	
PLT60702	13360702
This accessory is required when using the following horizontal wall mou brackets with NX.	nting
H-BR 001 (black)	13360535
Pair of brackets for NX 945-A cabinets horizontal wall mounting.	
HBR60687 (white)	13360687
Pair of brackets for NX 945-A cabinets horizontal wall mounting.	
VBR60707	13360707
Horizontal bracket for mounting a NX 945-A on the wall.	
H-BR 003 (white)	13360609
Pair of brackets for NX 932-A cabinets horizontal wall mounting.	
HBR60703 (black)	13360703
Pair of brackets for NX 932-A cabinets horizontal wall mounting.	
VBR60704	13360704
Bracket For Vertical Installation for mounting a NX 932-A on the wall.	
WM-BR 001	13360539
Bracket for speakers wall mounting. Requires horizontal bracket. For n compatibility see the manual in the download section.	nodels and
compatibility see the managin the download section.	
AC PRO-FS	13360109
AC PRO-FS Steel speaker floor stand with folding base and telescopic rod. Tube di	
AC PRO-FS Steel speaker floor stand with folding base and telescopic rod. Tube di 35mm. Load capacity up to 50kg.	13360110 leight eable plastic
AC PRO-FS Steel speaker floor stand with folding base and telescopic rod. Tube di 35mm. Load capacity up to 50kg. AC PRO-PM Steel speaker pole mount with telescopic rod, tube diameter 35mm. Hadjustment using a non-scratching locking screw and safety pin. Move splints separate the speaker from the stand creating a vibration-free company.	13360110 leight eable plastic
AC PRO-FS Steel speaker floor stand with folding base and telescopic rod. Tube di 35mm. Load capacity up to 50kg. AC PRO-PM Steel speaker pole mount with telescopic rod, tube diameter 35mm. Hadjustment using a non-scratching locking screw and safety pin. Move splints separate the speaker from the stand creating a vibration-free casy to use ring lock.	13360110 leight plastic onnection.
AC PRO-FS Steel speaker floor stand with folding base and telescopic rod. Tube di 35mm. Load capacity up to 50kg. AC PRO-PM Steel speaker pole mount with telescopic rod, tube diameter 35mm. Hadjustment using a non-scratching locking screw and safety pin. Move splints separate the speaker from the stand creating a vibration-free casy to use ring lock. AC EB 4X	13360110 leight plastic onnection.
AC PRO-FS Steel speaker floor stand with folding base and telescopic rod. Tube di 35mm. Load capacity up to 50kg. AC PRO-PM Steel speaker pole mount with telescopic rod, tube diameter 35mm. Hadjustment using a non-scratching locking screw and safety pin. Move splints separate the speaker from the stand creating a vibration-free ceasy to use ring lock. AC EB 4X kit including 4 pcs M10 eye bolts	13360110 leight bable plastic onnection.
AC PRO-FS Steel speaker floor stand with folding base and telescopic rod. Tube di 35mm. Load capacity up to 50kg. AC PRO-PM Steel speaker pole mount with telescopic rod, tube diameter 35mm. Hadjustment using a non-scratching locking screw and safety pin. Move splints separate the speaker from the stand creating a vibration-free casy to use ring lock. AC EB 4X kit including 4 pcs M10 eye bolts PM-KIT M20 (white)	13360110 leight
AC PRO-FS Steel speaker floor stand with folding base and telescopic rod. Tube di 35mm. Load capacity up to 50kg. AC PRO-PM Steel speaker pole mount with telescopic rod, tube diameter 35mm. Hadjustment using a non-scratching locking screw and safety pin. Move splints separate the speaker from the stand creating a vibration-free classy to use ring lock. AC EB 4X kit including 4 pcs M10 eye bolts PM-KIT M20 (white) PM-KIT M20 (black)	13360110 leight
AC PRO-FS Steel speaker floor stand with folding base and telescopic rod. Tube di 35mm. Load capacity up to 50kg. AC PRO-PM Steel speaker pole mount with telescopic rod, tube diameter 35mm. Hadjustment using a non-scratching locking screw and safety pin. Move splints separate the speaker from the stand creating a vibration-free ceasy to use ring lock. AC EB 4X kit including 4 pcs M10 eye bolts PM-KIT M20 (white) PM-KIT M20 (black) Adjustable pole for subwoofer.	13360110 leight
AC PRO-FS Steel speaker floor stand with folding base and telescopic rod. Tube di 35mm. Load capacity up to 50kg. AC PRO-PM Steel speaker pole mount with telescopic rod, tube diameter 35mm. Hadjustment using a non-scratching locking screw and safety pin. Move splints separate the speaker from the stand creating a vibration-free ceasy to use ring lock. AC EB 4X kit including 4 pcs M10 eye bolts PM-KIT M20 (white) PM-KIT M20 (black) Adjustable pole for subwoofer.	13360110 leight table plastic onnection. 13360031 13360038 13360067
AC PRO-FS Steel speaker floor stand with folding base and telescopic rod. Tube di 35mm. Load capacity up to 50kg. AC PRO-PM Steel speaker pole mount with telescopic rod, tube diameter 35mm. Hadjustment using a non-scratching locking screw and safety pin. Move splints separate the speaker from the stand creating a vibration-free ceasy to use ring lock. AC EB 4X kit including 4 pcs M10 eye bolts PM-KIT M20 (white) PM-KIT M20 (black) Adjustable pole for subwoofer. PROTECTIONS CVR60753	13360110 leight table plastic onnection. 13360031 13360038 13360067
AC PRO-FS Steel speaker floor stand with folding base and telescopic rod. Tube di 35mm. Load capacity up to 50kg. AC PRO-PM Steel speaker pole mount with telescopic rod, tube diameter 35mm. Hadjustment using a non-scratching locking screw and safety pin. Move splints separate the speaker from the stand creating a vibration-free ceasy to use ring lock. AC EB 4X kit including 4 pcs M10 eye bolts PM-KIT M20 (white) PM-KIT M20 (black) Adjustable pole for subwoofer. PROTECTIONS CVR60753 Padded Cover for NX 945-A.	13360110 eight eight e

2 x Rain Cover for input amplifier protection.





NX STAGE MONITORS

A key requirement for everyday use as a stage monitor, main audio system, infill, or other applications.

NX STAGE MONITORS

All the NX Stage Monitors are provided with coaxial transducers which define excellent linearity and high efficiency. The RCF Coaxial Transducers radiate a coherent single spherical wave front with perfect dispersion control.

COAXIAL NEODYMIUM TRASDUCERS

The advanced coaxial neodymium transducers provide perfect definition, because all frequencies are emitted from the same point, without temporal differences and phase distortions.

ACTIVE COAXIAL STAGE MONITOR

- 1400 Watts Power Amplifier
- Up to 130 dB max SPL
- 60° x 60° constant directivity horn
- 1.7" kapton dome, neodymium high frequency driver
- DSP processing, Floor Free Field equalization
- Combo XLR/Jack input, XLR signal output

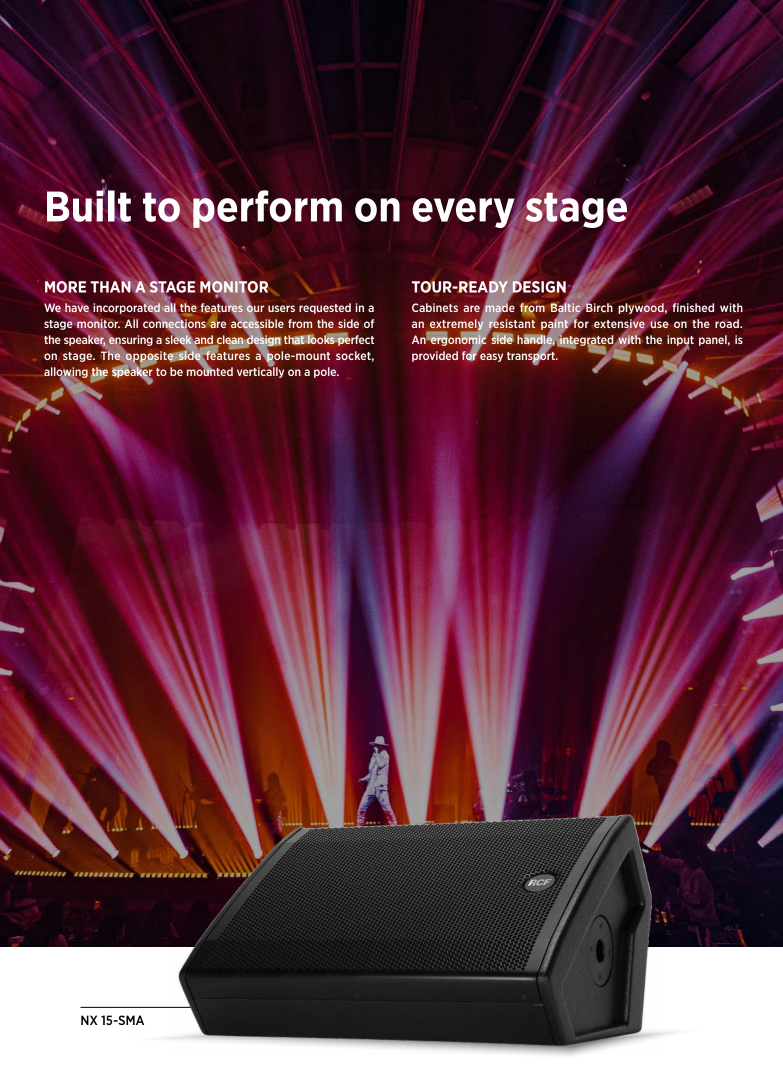
TWO SPECIAL EQUALIZATION MODES

RCF has incorporated two special Equalization Modes: Floor, for stage monitoring; Free Field, for the use of the speakers as a stand-alone PA system.

CLASS D AMPLIFIER

The NX 12-SMA is equipped with a high-power 1400 W class-D amplifier that delivers outstanding audio quality and definition as well as an extremely lightweight.











SPECIFICATIONS

A counties I am a differentieme	NX 15-SMA	NX 12-SMA	NX 10-SMA
Acoustical specifications Frequency Response:	50 Hz - 20000 Hz	50 Hz - 20000 Hz	60 Hz - 20000 Hz
Max SPL @ 1m:	130 dB	129 dB	127 dB
Horizontal coverage angle:	60°	60°	60°
Vertical coverage angle:	60°	60°	60°
Transducers			
Compression Driver:	Coaxial 1.0" neo, 1.75" v.c.	Coaxial 1.0" neo, 1.75" v.c.	Coaxial 1.0" neo. 1.75" v.c.
Woofer:	Coaxial 15" neo. 2.5" v.c.	12" neo. 2.5" v.c.	10" neo. 2.5" v.c.
nput/Output section		,	,
nput signal:	bal/unbal	bal/unbal	bal/unbal
nput connectors:	XRL, Jack	XRL, Jack	XRL, Jack
Output connectors:	XLR	XLR	XLR
Input sensitivity:	+4 dBu	+4 dBu	+4 dBu
Processor section			
Crossover Frequencies:	1700 Hz	-	u
Protections:	RMS, HF	RMS, HF	RMS, HF
Limiter:	Soft Limiter	Soft Limiter	Soft Limiter
Controls:	Freefield, floor	Freefield, floor	Freefield, Floor
Power section			
Total Power:	1400 W Peak	1400 W Peak	800 W Peak
High frequencies:	400 W Peak	400 W Peak	200 W Peak
_ow frequencies:	1000 W Peak	1000 W Peak	600 W Peak
Cooling:	Convection	Convection	Convection
Connections:	Powercon IN/OUT	Powercon IN/OUT	Powercon IN/OUT
Standard compliance			
Safety agency:	CE compliant	CE compliant	CE compliant
Physical specifications			
Cabinet/Case Material:	Baltic birch plywood	Baltic birch plywood	Baltic birch plywood
Handles:	1 on side	1 on side	1 on side
Pole mount/Cap:	35 mm insert	35 mm insert	35 mm insert
Grille:	Steel	Steel	Steel
Color:	Black	Black	Black
Size			
Height:	362 mm / 14.25"	324 mm / 12.76"	324 mm / 12.76"
Width:	650 mm / 25.59"	550 mm / 21.65"	450 mm / 17.72"
Depth:	468 mm / 18.43"	417 mm / 16.42"	417 mm / 16.42"
Weight:	20.2 kg / 44.53 lbs	16.6 kg / 36.6 lbs	14.3 kg / 31.53 lbs
Part Number			
220-240 V	13000260	13000235	13000233
100-120 V	13000261	13000236	13000234

CABLES ACCESSORIES

RIGGING / MOUNTING

PM-KIT M20 13360067

Adjustable pole for subwoofer.

AC PMX 13360232

Speaker pole mount with pushbutton system and hand crank to avoid uncontrolled reverse motion. Locking screw provides additional safety.

AC PRO-FS 13360109

Steel speaker floor stand with folding base and telescopic rod. Tube diameter 35mm. Load capacity up to 50kg.

AC PRO-PM 13360110

Steel speaker pole mount with telescopic rod, tube diameter 35mm. Height adjustment using a non-scratching locking screw and safety pin. Moveable plastic splints separate the speaker from the stand creating a vibration-free connection. Easy to use ring lock.

PROTECTIONS

CVR NX15-SMA 13360174

Protection cover. It features heavy-duty polyester outer fabric, foam rubber padding, and zip openings with Velcro fasteners.

CVR NX12-SMA 13360168

Protection cover. It features heavy-duty polyester outer fabric, foam rubber padding, and zip openings with Velcro fasteners.

CVR NX10-SMA 13360167

Protection cover. It features heavy-duty polyester outer fabric, foam rubber padding, and zip openings with Velcro fasteners.

CABLES

AC XLR 3M3F 13360102

3 Female + 3 Male XLR 3-pole connectors with nickel body and silver contacts.



EVOX J SYSTEMS

EVOX systems are designed for live sound. Extensive testing with instruments and voices during the design process, as well as power and reliability testing, make the EVOX systems the perfect workmates for solo musicians, bands and DJs.

POWERFUL CLASS D AMPLIFIERS

RCF's Class-D power amplifier technology packs huge performance operating with high efficiency into a lightweight solution. EVOX amplifiers deliver ultra-fast attack, realistic transient response and impressive audio performance. The amplifier features a solid mechanical aluminium structure which not only stabilises the amplifier during transportation but also helps the fan-less heat dissipation. The EVOX amplifiers present SMPS power supply section in order to produce maximum output and minimum transportation weight.

SUPERB BASS PERFORMANCE

The low frequency section, taking advantage of the floor placement and the accurate port design, offers a tight and full bass response everywhere in the room.

EVOX J8

The RCF J8 features a line source satellite module with eight 2" full-range drivers paired with a high-powered 12" woofer in a bass reflex enclosure. All powered by on-board 1400 W Class D amplification. The EVOX J Series maintains a similar footprint to the original EVOX systems, now in a portable composite enclosure. The system offers stunning sound performance with crystal-clear vocal reproduction and unparalleled musical response.

ACTIVE TWO-WAY ARRAY

- 128 dB Sound Pressure Level
- 1400 W Class D Amplifier
- 12" woofer, high power 2.5" voice coil
- 8 x 2" ultra compact fullrange 1.0" voice coil
- 220 Hz Crossover Frequency
- FiRPHASE zero degrees phase technology
- Innovative DSP Processing
- Pole mountable, easy set-up and transportation
- Available in full black or white



Bring the party with you All the features of J8 plus: **EVOX JMIX8** The extremely powerful EVOX portable PA systems from RCF 8-Channel Digital Mixer with multiple FX altered the landscape of portable PA. RCF takes it one step **Hi-Z Input for Musical Instruments** further with the new EVOX J Series, maintaining a similar Z.CORE DSP FX Innovative processing footprint to the original EVOX systems, now in a composite Remote Control via RCF Evox App enclosure. The EVOX JMIX8 also introduces an 8-input digital mixer to the system. A dedicated app for iOS and Android allows **Bluetooth Audio** the JMIX8 to be managed from any smartphone. The system **Auxiliary Output** offers exemplary sound performance with crystal clear vocal reproduction and unparalleled musical response. This makes the RCF EVOX J Series the smart choice for live entertainment, DJs, parties, club music and corporate events. EVOX JMIX8 onboard digital mixer **EVOX APP** The RCF EVOX App ensures comprehensive control of J Series mixers: all the processing you need, on your smartphone, via Bluetooth. The app allows you to navigate between pages and

fully control the mixer's parameters even while playing. It is

available for iOS and Android operating systems.

EVOX 12 SYSTEM

READY TO PLAY IN A FEW SIMPLE STEPS

EVOX system is designed to be easily transported and quickly set up. All the components – top column, sub, pole and cables –come in one package and fit in the optional transportation covers.

EVOX 12

EVOX 12 is the most powerful line-source in its class and offers a particularly profound and dynamic reproduction at high levels due to the built-in 1400W power amplifier. The top section has eight high performance neodymium 4" full-range transducers with a phase plug. As a result, the EVOX 12 has a significantly increased low-mid playback at a constant level with a wide dispersion for the highs. The 15" subwoofer delivers powerful bass sound to reinforce a big party or the kick drum of a live band. Despite high performance, the enclosure is very compact, and thanks to integrated wheels and extendable handle very easy to transport.

ACTIVE TWO-WAY ARRAY

- 130 dB Sound Pressure Level
- 1400 W Class D Amplifier
- 15" Woofer
- 8 x 4" neodymium full-range woofer
- 90° x 30° slightly tilted pattern control
- FiRPHASE zero degrees phase technology
- Innovative DSP Processing
- Pole mountable, easy set-up and transportation
- Available in full black or white









	EVOX J8 - JMIX8	
ACOUSTICAL SPECIFICATIONS		
Frequency Response:	40 Hz - 20 kHz	
Max SPL @ 1m:	128 dB	
Horizontal coverage angle:	120°	
Vertical coverage angle:	30°	
Transducers		
Compression Driver:	8 x 2.0", 1.0" v.c.	
Woofer:	12", 2.5" v.c.	
Input/Output section		
Input signal:	bal/unbal	
Input connectors:	XLR, Jack	
Output connectors:	XLR	
Input sensitivity:	-2 dBu/+4 dBu	
Processor section		
Crossover Frequencies:	220 Hz	
Protections:	Thermal, RMS	
Limiter:	Soft Limiter	
Controls:	Volume, Boost, Mic/Line	
Power section		
Total Power:	1400 W Peak	
High frequencies:	400 W Peak	
Low frequencies:	1000 W Peak	
Cooling:	Convection	
Connections:	VDE	
RCF Technology	FiRPHASE	
Standard compliance		
CE marking:	Yes	
Physical specifications		
Cabinet/Case Material:	PP Composite	
Handles:	1 Top	
Color:	Black, White	
Size	(only EVOX J8)	
Height:	2285 mm / 89.96"	
Width:	400 mm / 15.75"	
Depth:	460 mm / 18.11"	
Weight:	20.2 kg / 44.53 lbs	
Part Number	(only EVOX J8)	
220-240 V Black	13000554	
220-240 V White	13000567	
100-120 V Black	13000555	
100-120 V White	13000568	



	EVOX JMIX8	
ELECTRONIC SPECIFICATIONS	2011 20111	
Frequency Response:	20 Hz - 20 kHz	
Processing	0.4.5% (0.40.0.4%)	
A/D-D/A Conversion:	24 Bit @ 48.0 kHz	
Dynamic Range:	108	
Processing Channels:	8	
Signal Processing:	32 Bit Floating Point	
Inputs/Outputs section		
HI-Z Line Inputs:	1	
HI-Z Line Inputs Impedance:	1 Mohm	
Mono Line:	4	
Mic:	4	
Phantom Power +48V:	Yes	
Stereo Line:	2	
AUX Output:	1	
AUX Send:	1	
AUX OUT Level (DBU):	19 dBu	
MAIN OUT Level (DBU):	19 dBu	
Compressors		
RCF Compressors:	4 mono (6 preset)	
EQ		
Description:	3 Band EQ: High and Low band shelving, Mid Band with sweepable frequencyGraphic 7 Band EQ on Main Mix and AUX send	
Input Channels EQ:	1 Semi Parametric / 2 Shelving	
Other features		
AUX:	1 PRE/POST	
FX POST:	1	
Multifx Insert Effects:	1	
Send Effects:	1	
Main Out Processors:	1	
USB audio: PLAY TRK	2	
Footswitch:	Yes	
Size (as EVOX J8)		
Weight:	22.2 kg / 48.94 lbs	
Part Number		
220-240 V Black	13000556	
220-240 V White	13000569	
100-120 V Black	13000557	
100-120 V White	13000570	



	EVOX 12		
ACOUSTICAL SPECIFICATIONS			
Frequency Response:	40 Hz - 20 kHz		
Max SPL @ 1m:	130 dB		
Horizontal coverage angle:	90°		
Vertical coverage angle:	30°		
Transducers			
Compression Driver:	8 x 4.0", 1.0" v.c.		
Woofer:	15", 3.0" v.c.		
Input/Output section			
Input signal:	bal/unbal		
Input connectors:	XLR, Jack		
Output connectors:	XLR		
Input sensitivity:	-2 dBu/+4 dBu		
Processor section			
Crossover Frequencies:	180 Hz		
Protections:	Thermal, RMS		
Limiter:	Soft Limiter		
Controls:	Volume, EQ		
Power section			
Total Power:	1400 W Peak		
High frequencies:	400 W Peak		
Low frequencies:	1000 W Peak		
Cooling:	Convection		
Connections:	VDE		
RCF Technology	FiRPHASE		
Standard compliance			
CE marking:	Yes		
Physical specifications			
Cabinet/Case Material:	Baltic birch plywood		
Handles:	1 Top		
Color:	Black		
Size			
Height:	2200 mm / 86.61"		
Width:	410 mm / 16.14"		
Depth:	560 mm / 22.05"		
Weight:	36.4 kg / 80.25 lbs		
Part Number			
220-240 V Black	13000481		
220-240 V White	13000843		
100-120 V Black	13000482		
100-120 V White			

ACCESSORIES

PROTECTIONS	
CVR EVOX 12	13360324
Protection cover for EVOX 12 Subwoofer + speaker.	
CVR EVOX J	13360407
Protection cover for EVOX J8 and EVOX JMIX8.	
CVR-WH EVOX J	13360406
Protection cover for EVOX J8 and EVOX JMIX8 with wheels diameter	4 cm.
KRT-WH EVOX	13360306
Kart for EVOX J protection covers.	
CABLES	
AC XLR 3M3F	13360102

3 Female + 3 Male XLR 3-pole connectors with nickel body and silver contacts.



SUB AX SERIES

With a fully featured DSP and remote control, SUB AX centralizes speaker management and features professional digital tools for tuning and optimization. Our AX subwoofers inherit the powerful DSP inside our ART AX speakers to establish a new approach to sound system control and transform your system into a fully featured professional sound system.

REMARKABLE VERSATILITY

SUB AX is the ideal complement for 10", 12" or 15" woofer-size loudspeakers; it centralizes speaker management inside the subwoofer, providing dual crossovers, 8-band EQs, routing, delays, cardioid configurations, and recallable crossover presets.

TOUR-READY WORKHORSE

RCF cabinets are made of high-quality multi-ply hardwood coated with a black polyurea finish. Subs are stackable and lightweight, thanks to the ergonomic handles, for easy set-up and tear-down. Pole receptacles on top and side allow various configurations. The powder-coated front grille integrates a special transparent-to-sound foam backing on the inside to further protect transducers from dust.

CROSSOVER PRESETS

Factory-Tuned Preset for RCF Speakers and 4 User-Editable Presets

LARGE TOUCH DISPLAY

2.4-inch Color Touch Panel Rotary Push Encoder Swipe Gesture for Fast Navigation

ADVANCED DSP FOR YOUR SYSTEM

Eight Recallable Snapshots Fullrange Parametric 8 Band EQ Up to 45 meters delay

PRECISION TUNING

Top/Sub alignment (meters/feet/ms)
Cardioid Function and L/R Balance for 2.1 systems





RCF subwoofers are the first choice of many sound engineers, thanks to the very high SPL levels at very low frequencies, small dimensions compared to the competitors, self- powered design, internal delay control, cardioid configuration options and impressive size/weight to SPL output ratio. Your crowd will be able to live an engaging immersive experience.

A LIVE EXPERIENCE IN YOUR POCKET

With the RCF LiveRemote app, you can control up to 8 AX devices via Bluetooth® simultaneously from your smartphone or tablet. The app makes it easy to adjust internal routing, save and recall presets. You can also use the app to control your entire sound system, with advanced functions and a fully featured 8-band EQ. The app is available for Android and iOS phones and tablets.

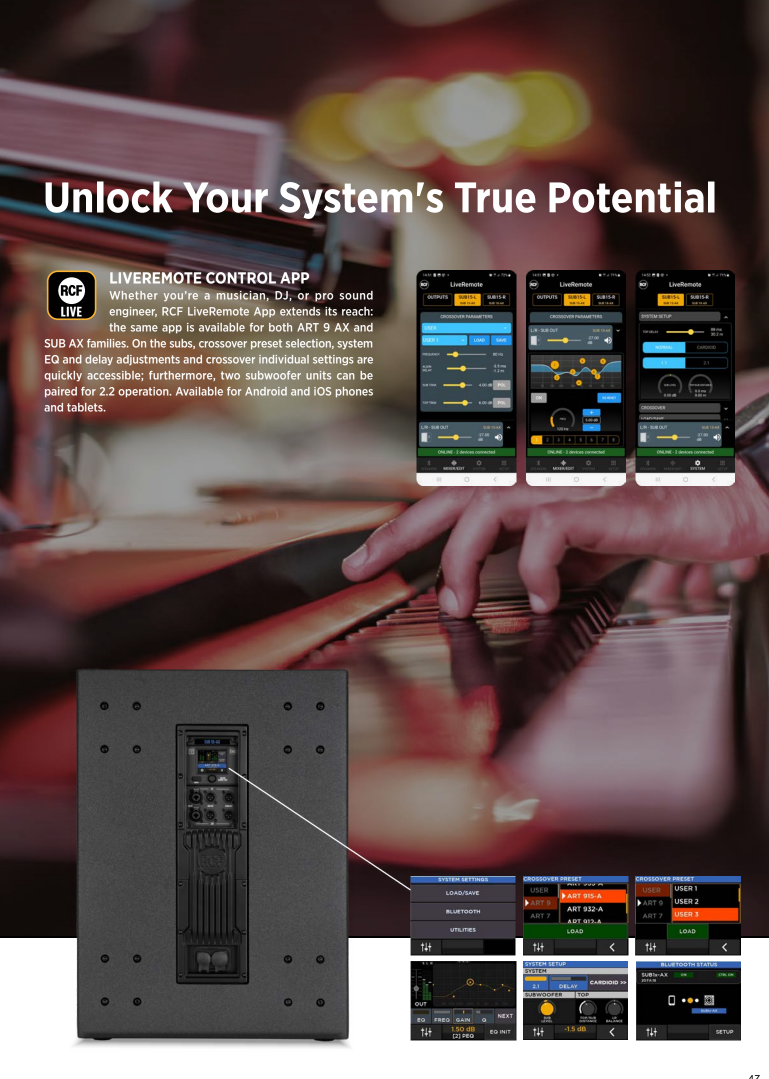


ACTIVE BLUETOOTH® SUBWOOFERS

- 2200 Watt Class-D Amplifier
- Up to 135 dB MAX SPL
- Digital Crossover w/ Speaker Presets
- Bass Motion Control woofer excursion management
- Multi-ply hardwood polyurea coated
- LiveRemote App for remote control via Bluetooth
- Dual XLR/TRS combo Input + Link; Dual XLR Xover Out
- Powercon True1 Top Sealed AC Connector
- Available in full black or white



SUB AX Series subwoofers are built like a tank, with powerCON® TRUE1 TOP mains connectors, so you can be sure that they will stand up to the rigors of touring











SPECIFICATIONS

A counties I amo	aifiantiona	SUB 18-AX	SUB 15-AX
Acoustical spec		35 Hz - 120 Hz	35 Hz - 120 Hz
Max SPL @ 1m:		135 dB	133 dB
Transducers		135 UB	133 UB
Woofer:		18", 4.0" v.c.	15", 3.0" v.c.
	ostion	10 , 4.0 V.C.	15 , 5.0 V.C.
Input/Output s	ection	hal /unhal	- hal/unhal
Input signal:		bal/unbal	bal/unbal
Input connecto		Combo XLR/Jack	Combo XLR/Jack
Output connec	-	XLR	XLR
Input sensitivity	<u> </u>	-2 dBu/+4 dBu	-2 dBu/+4 dBu
Processor sect			
Crossover Freq	uencies:	Digital Crossover	Digital Crossover
Protections:		Thermal	Thermal
Limiter:		Soft Limiter	Soft Limiter
Controls:		Encoder for Volume control and data entry. Touch Screen for parameter management and monitor.	Encoder for Volume control and data entry. Touch Screen for parameter management and monitor.
Power section			
Total Power:		2200 W Peak	2200 W Peak
Low frequencie	?S:	2200 W Peak	2200 W Peak
Cooling:		Convection	Convection
Connections:		Powercon TRUE1 TOP IN/OUT	Powercon TRUE1 TOP IN/OUT
RCF Technolog	ıy		
BASS MOTION	CONTROL:	Yes	Yes
Standard comp	oliance		
Safety agency:		CE Compliant	CE Compliant
Physical specif	ications		·
Cabinet/Case M	1aterial:	Plywood	Plywood
Handles:		One handle per side	One handle per side
Pole mount/Ca	p:	Yes	Yes
Grille:		Steel with clothing	Steel with clothing
Color:		Black, White	Black, White
Size		,	
Height:		693 mm / 27.28 inches	590 mm / 23.23 inches
Width:		505 mm / 19.88 inches	420 mm / 16.54 inches
Depth:		685 mm / 26.97 inches	590 mm / 23.23 inches
Weight:		37.6 kg / 82.89 lbs	26 kg / 57.32 lbs
Part Number		5,	5 ,
220-240 V	Black	13000836	13000835
100-120 V	Black	13000834	13000832
220-240 V	White	13000880	13000878
100-120 V	White	13000879	13000877

ACCESSORIES

RIGGING / MOUNTING	
PM-KIT M20	13360067
Adjustable pole for subwoofer.	
AC PRO-PM	13360110
Steel speaker pole mount with telescopic 35mm rod. Non-scratching r safety pin. Includes plastic clips for speaker cable.	ing lock and
CABLES	
CVR 003	13360530
Padded Cover for SUB 18-AX.	
CVR 004	13360529
Padded Cover for SUB 15-AX.	
TRANSPORTATION	
WH PRO 4X	13360238

Kit no 4 swivel castor, 100mm / 4" Ø wheel with roller bearings



SUB SERIES

RCF subwoofers are the first choice of many sound engineers, with very high SPL levels at very low frequencies, small dimensions compared to others in its category, self-powered design, long-term reliability, and impressive size/weight to SPL output ratio.

POWERFUL CLASS D AMPLIFIERS

RCF's Class-D power amplifier technology packs huge performance operating with high efficiency into a lightweight solution. RCF amplifiers deliver an ultra-fast attack, realistic transient response, and impressive audio performance. The amplifier features a solid machined aluminium structure which not only stabilises the amplifier during transportation but also helps the fan-less heat dissipation. All the amplifiers present SMPS power supply section to produce maximum output and minimum weight.

ACTIVE SUBWOOFERS

- Up to 137 dB Max SPL
- Up to 4400 W Power Amp
- Stereo Crossover
- Adjustable gain, X-over and delay (internal delay available on SUB 905-AS. SUB 8003-AS and SUB 8008-AS)
- Polarity switch
- Birch cabinet with M20 threaded pole mount

DIVE INTO THE DEPTHS OF YOUR MUSIC

Tight and deep bass at any volume. RCF's improvements in transducer design make them robust and more powerful, able to deliver perfect clarity even at full level. Bass Motion Control algorithms handle the lowest audible frequencies without affecting the woofer stability, with extended linearity and better sound integrity at any volume.

LOW END DONE RIGHT

What sets the RCF SUB Series apart is its ultra-fast attack with accurate power handling and a well-implemented DSP for a perfect balance between power and precision. This makes it the ideal low-frequency complement for 8" to 15" portable loudspeakers, providing outstanding performance in any sound application.



SUB 708-AS MK3

The right punch

THE TRANSDUCERS INNOVATORS

RCF develops advanced transducer technology including the application of high-tech materials such as Neodymium, Carbon Fiber, Pure Titanium, Kevlar, Kapton and Mylar hybrids. With more than 70 years of design and manufacturing pro audio systems, RCF has been instrumental in technological inventions such as carbon fiber cone molding, double silicon spiders, inside/outside voice coil windings to edge wound voice coil manufacturing and pure titanium diaphragm forming. Our latest developments have resulted in designing advanced neodymium magnetic circuits, radically new voice coil ventilation systems and ground breaking direct drive voice coil assemblies.



SUB 708-AS MK3, 705-AS MK3, and 702-AS MK3

These subwoofers can be configured from the rear panel, and features a full set of commands:

- Volume Control
- Crossover Frequency 80Hz/110Hz
- Polarity

SUB 905-AS MK3, 8003-AS MK3, and 8008-AS

These subwoofers can be configured from the rear panel, and features a full set of commands:

- Push/Rotary Encoder
- Volume/Gain Control
- Preset Selection
- Polarity and Delay

SUB 8008-AS





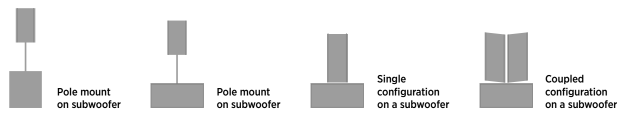




SPECIFICATIONS

	SUB 8008-AS	SUB 8003-AS MK3	SUB 905-AS MK3	SUB 708-AS MK3
Acoustical specifications	30 Hz - 120 Hz	35 Hz - 120 Hz	40 Hz - 120 Hz	35 Hz - 120 Hz
Frequency Response: Max SPL @ 1m:	137 dB	135 dB	133 dB	133 dB
Transducers	137 UB	133 UD	133 UD	133 UD
Woofer:	2 x 18", 4.0" v.c.	18", 4.0" v.c.	15", 3.0" v.c.	18", 3.0" v.c.
Input/Output section	2 x 10 , 4.0 v.c.	10 , 4.0 V.C.	15 , 5.0 V.C.	10 , 3.0 V.C.
Input signal:	bal/unbal	bal/unbal		bal/unbal
Input signal.	XLR, Jack	XLR	XRL Stereo	XLR
Output connectors:	XLR, Jack	XLR	XRL Stereo	XLR
Input sensitivity:	-2 dBu/+4 dBu	-2 dBu/+4 dBu	-2 dBu/+4 dBu	-2 dBu/+4 dBu
Processor section	-2 uBu/ +4 uBu	-2 ubu/ +4 ubu	-2 ubu/ +4 ubu	-2 ubu/ +4 ubu
HI-Pass Frequencies:		-	-	110 Hz
LOW-Pass Frequencies:	•	-	-	80 Hz
•	- Colortable	Calastable	Calastable	00 HZ
Crossover Frequencies:	Selectable Thormal Fraura DMS	Selectable Thormal DMS	Selectable Thormal DMS	
Protections:	Thermal, Excurs., RMS	Thermal, RMS	Thermal, RMS	Thermal, RMS
Limiter:	Soft Limiter Xover, Phase switch, Deep/Punch,	Soft Limiter Gain, EQ, Phase, Xover,	Soft Limiter Gain,EQ, Phase, Xover,	Soft Limiter
Controls:	Output Delay Setting	Delay, Cardioid	Delay, Cardioid	Volume, EQ, Phase, Xove
Power section				
Total Power:	4400 W Peak	2200 W Peak	2200 W Peak	1400 W Peak
Low frequencies:	4400 W Peak	-	2200 W Peak	1400 W Peak
Cooling:	Convection/Forced	Convection	Convection	Convection
Connections:	Powercon TRUE1 TOP IN/OUT	Powercon IN/OUT	Powercon IN/OUT	VDE
Standard compliance				
CE marking:	Yes	Yes	Yes	Yes
Physical specifications				
Cabinet/Case Material:	Plywood	Plywood	Plywood	Baltic birch plywood
Hardware:	2 x M20	-	-	-
Handles:	2 side	One handle each side	One handle each side	One handle each side
Pole mount/Cap:	M20 thread	M20 thread	M20 thread	M20 thread
Grille:	Steel	Steel with clothing	Steel with clothing	Steel with clothing
Color:	Black	Black	Black	Black
Size				
Height:	550 mm / 21.65 inches	693 mm / 27.28 inches	590 mm / 23.23 inches	693 mm / 27.28 inches
Width:	1180 mm / 46.46 inches	505 mm / 19.88 inches	420 mm / 16.54 inches	505 mm / 19.88 inches
Depth:	700 mm / 27.56 inches	685 mm / 26.97 inches	590 mm / 23.23 inches	685 mm / 26.97 inches
Weight:	80 kg / 176.37 lbs	37.6 kg / 82.89 lbs	26 kg / 57.32 lbs	38.8 kg / 85.54 lbs
Part Number				
100-240 V - EU		13000844	13000846	-
100-240 V - US	-	13000845	13000847	-
220-240 V	13000752	-	-	13000809
100-120 V	13000753	-	-	13000810

FLOOR & SUSPENDED CONFIGURATIONS











SUB 705-AS MK3	SUB 702-AS MK3	SUB 18-AS	SUB 15-AS
40 Hz - 120 Hz	40 Hz - 120 Hz	20 Hz - 400 Hz	35 Hz - 400 Hz
131 dB	129 dB	135 dB	133 dB
15", 3.0" v.c.	12", 2.5" v.c.	18", 4.0" v.c.	15", 3" v.c.
bal/unbal	bal/unbal	bal/unbal	bal/unbal
XLR	XLR	Combo XLR/Jack	Combo XLR/Jack
XLR	XLR	XLR	XLR
-2 dBu/+4 dBu	-2 dBu/+4 dBu	-2 dBu/+4 dBu	-2 dBu/+4 dBu
110 Hz	110 Hz	-	-
80 Hz	80 Hz	-	-
-	-	-	-
Thermal, RMS	Thermal, RMS	Thermal	Thermal
Soft Limiter	Soft Limiter	Soft Limiter	Soft Limiter
Volume, EQ, Phase,	Volume, EQ, Phase,	Volume, Polarity, Low	Volume, Polarity, Low
Xover	Xover	pass filter frequency	pass filter frequency
1400 W Peak	1400 W Peak	2200 W Peak	2200 W Peak
1400 W Peak	1400 W Peak	2200 W Peak	2200 W Peak
Convection	Convection	Convection	Convection
VDE	VDE	VDE	VDE
Yes	Yes	Yes	Yes
Baltic birch plywood	Baltic birch plywood	Baltic birch plywood	Baltic birch plywood
-	-	-	-
One handle each side			
M20 thread	M20 thread	M20 thread	M20 thread
Steel with clothing	Steel with clothing	Steel with clothing	Steel with clothing
Black	Black	Black	Black
598 mm / 23.54 inches	526 mm / 20.59 inches	693 mm / 27.28 inches	590 mm / 23.23 inches
420 mm / 16.54 inches	360 mm / 14.17 inches	505 mm / 19.88 inches	420 mm / 16.54 inches
590 mm / 23.23 inches	515 mm / 20.28 inches	685 mm / 26.97 inches	590 mm / 23.23 inches
30 kg / 66.14 lbs	21.5 kg / 47.4 lbs	44.5 kg / 98.11 lbs	30 kg / 66.14 lbs
-			
	-		-
13000812	- 13000818	13000787	13000938

ACCESSORIES

RIGGING / MOUNTING	
AC PMX	13360232

Speaker pole mount with pushbutton system and hand crank to avoid uncontrolled reverse motion. Locking screw provides additional safety.

PM-KIT M20 13360067

Adjustable pole for subwoofer.

AC PRO-PM 13360110

Steel speaker pole mount with telescopic rod, tube diameter 35mm. Height adjustment using a non-scratching locking screw and safety pin. Moveable plastic splints separate the speaker from the stand creating a vibration-free connection. Easy to use ring lock.

M20 PLATE 13360066

Threaded plate for M20 pole mount.

CVR SUB 8008 13360518 Padded Cover for SUB 8008-AS

CVR SUB 8003 II 13360378

Protection cover for SUB 8003-AS II. It features heavy-duty polyester outer fabric, foam rubber padding, and zip openings with Velcro fasteners.

CVR 003 13360530
Padded Cover for SUB 708-AS MK3 - SUB 8003-AS - SUB 18-

AS. 13360529

CVR 004 13360529

Padded Cover for SUB 705-AS MK3 - SUB 905-AS MK3 - SUB 15-AS.

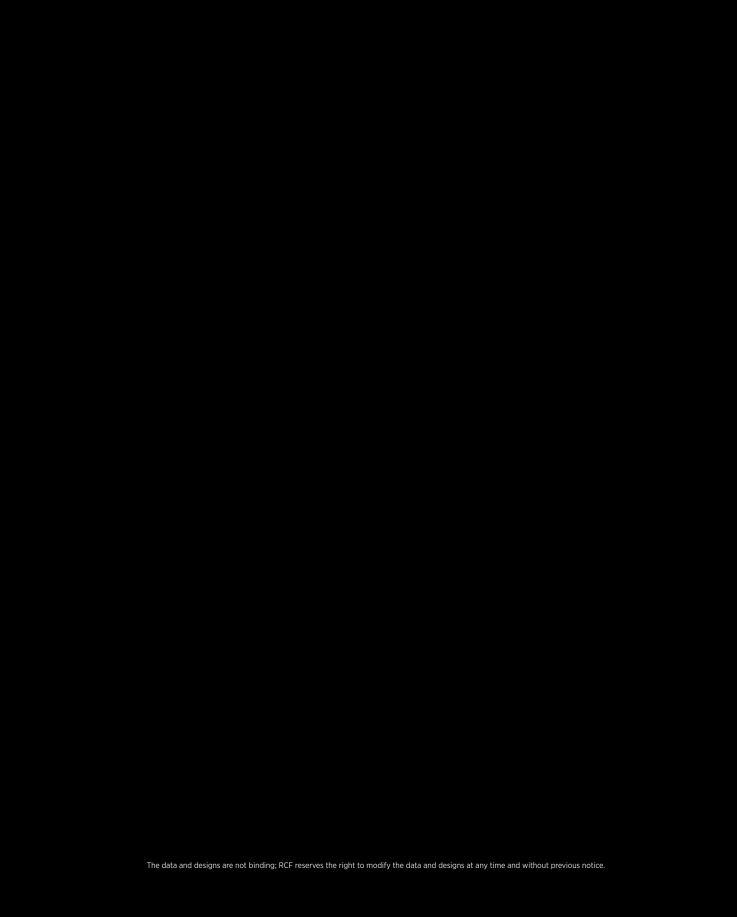
CVR 005 13360528

Padded Cover for SUB 702-AS MK3.

TRANSPORTATION WH PRO 4X 13360238

Kit no 4 swivel castor, 100mm / 4" Ø wheel with roller bearings







HEADQUARTERS:

RCF S.p.A. Italy tel. +39 0522 274 411 e-mail: info@rcf.it

RCF UK Int. +44 (0) 1702 800846 e-mail: info@rcfaudio.co.uk

RCF France tel. +33 9 86 02 73 52 e-mail: france@rcf.it

RCF Germany tel. +49 (0) 2203 925370 e-mail: sales@rcf.de

RCF Spain tel. +34 91 817 42 66 e-mail: info@rcfaudio.es

RCF Benelux tel. +49 (0) 2203 9253724 e-mail: benelux@rcf.it

RCF USA Inc. tel. +1 732-9026100 e-mail: info@rcf-usa.com