

recording



sound culture

BORN WITH 60 YEARS OF EXPERIENCE

Since 1949 RCF has been at the forefront of the audio industry constantly innovating in technology to develop groundbreaking products for every professional audio need. Thanks to our great heritage we are one of a few loudspeakers manufacturers worldwide who have the ability to completely design and manufacture transducers, speaker systems, amplification, cabinets and control electronics. This allows us to offer innovative projects with final control of each detail and to create the components that perfectly match each other for every product. The same care and attention has been used for the Mytho Series, a line of reference monitors that combine the legendary quality and reliability of RCF precision transducers with the latest development in digital amplification technology and acoustic design.

New addition to the RCF recording segment is the Ayra Series, a new line with three models and a dedicated subwoofer.

BRINGING OUR PROFESSIONAL AUDIO ATTITUDE TO THE STUDIO

A studio reference monitor is the key tool for the recording engineer to transform a live sound performance in a mix that will be played by people at their home or on their portable players. This concept was the foundation of our designing process for the Mytho speakers. In our history we had the opportunity to explore and manufacture live sound products, hi-fi products and also to introduce some notable technologycal innovations in the studio recording technology such as the integrated tweeter-midrange system in our 1990 RCF SDC6000 studio monitors. This is why we decided to combine our state of the art active live sound systems experience with our 30 plus years of hi-fi audio heritage to create a studio monitor which represents the connection between this two worlds.

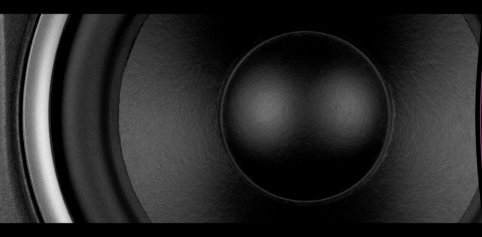
The experience and the knowledge we acquired it has been also used for the new Ayra Series, that comes with modern technology and with a smooth design.

recording



ICC TECHNOLOGY

The Mytho woofers feature a unique "Impedance Control Coil" technology. A secondary coil wound on the speaker yoke and driven in opposite phase to the primary coil has the function of cancelling the primary coil inductance, increasing the speaker sensitivity and reducing the speaker distortion. A primary effect of this technology is the improvement of the temporal behaviour of the speaker, improving the crossover transition from the woofer to the tweeter and resulting in incredible midrange accuracy and perfect phase linearity.



ALUMINUM CABINET

The die cast aluminium cabinet is the result of many years of experience. The cabinet is internally braced and reinforced to improve low frequencies behaviour and reduce resonances. The internal volume is maximised in comparison with more traditional wooden cabinets. The external shape of the cabinet is precisely designed to minimize edge reflections. The front baffle integrates a "precision directivity" wave-guide designed to improve the treble dynamics and create uniform high frequency dispersion. Special attention has been dedicated to the bass reflex air port design. The cabinet vertical angle can be adjusted to optimise the orientation for the listening position.

WOOFERS

The Mytho woofers feature a large sized 51 mm voice coil. This guarantees very high energy for tight and controlled bass reproduction and perfect thermal stability with minimum power compression

The magnetic circuit features a special air ventilation to reduce air compression, air noises and minimize distortion in large excursion situations.

DEDICATED POWER

Mytho monitors are true active speakers: two separate amplifiers power the transducers, 200 Watt power for the low frequencies and 100 Watt drive the trebles. The design is a classic analogue AB circuit, unparalleled for low distortion and natural sound.

HIGH DEFINITION TWEETER

SIGNAL INPUT

ON

N- 230V- MAIN

ON/OFF

F ON OFF

- 3 dB - 6 dB - 6 dB ON WE

Mytho monitors features high quality metal dome tweeter. The dome is large for the best vocal reproduction and the design represent the state of the art for high frequencies definition. During production each single tweeter is measured and selected trough many accurate performance testing.



DSP PROCESSING

The signal processing is executed from a dedicated high quality DSP processing. The numerical choice guarantees fine crossover tuning and accurate multipoint two way equalization independent from temperature and component tolerances. Soft amplifier clipping and transducers protections are integrated in the DSP processing.

TECHNOLOGY AND CRAFTSMANSHIP

In RCF, technology stands side by side with craftsmanship. Along with the most advanced production technology an impressive staff of skilled workers builds an check every component of our products in our main factory and headquarters in Italy.

INPUT BOARD

The Mytho input boards features all the controls to accurately set up the system in every situation:

- Balanced XLR signal inpu

- Sensitivity control, to adjust the speaker sensitivity from
 6 dBu to +6 dBu
- Treble and bass mute, to mute and listen single transducers
 - Treble tilt control, to adjust treble level at 1 dB steps
 - Bass tilt control, to adjust bass level at 1 dB steps

 Bass roll off control, to high pass low frequency with four different filters

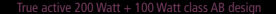
- Desktop correction, to correct various speaker positioning



Dedicated DSP processing

- Fully featured input board
- 6.5" ICC vented woofe
- 1" aluminium dome tweet
- Constant directivity wave-guide
- Die cast aluminium cabinet
- Reflection free cabinet design
- Low distortion reflex port
 - p/n 13000194





Dedicated DSP processing

-

0

- Fully featured input board
- 8" ICC vented woofer
- 1" aluminium dome tweeter
- Constant directivity wave-guide
- Die cast aluminium cabinet
- Reflection free cabinet design
- Low distortion reflex port



RCF

TUNED ONE BY ONE

An alasan a

Ma

du...u

Even small differences in level or sound coloration from speaker to speaker can make very hard the work of the sound engineer. Each component of Mytho speakers is carefully tested during the production process. The assembly is accurate in every detail. The final testing comprise a special procedure where each single speaker is measured and small differences in level or coloration are corrected writing a dedicated Dsp correction file in the input board memory; thanks to this calibration process each single speaker perfectly match each others.





NEW SHAPE OF SOUND

The new Ayra Series of studio monitors are designed for nearfield applications, equally suited to your home or recording studio. Ayra Four, Ayra Five, Ayra Six and Ayra Eight are the speaker models and the series is completed by the Ayra Ten Sub.



FW Active

HEA

RCF



ULTIMATE PERFORMANCE

The Ayra Series is optimized to deliver the best sound for a variety of applications. Whether you are working with a nearfield mix at your home studio, you need a clear and loud sound for your multimedia gaming or simply need some good monitors for your personal computer.

THE SMOOTH LOOK

he sleek look of the Ayra studio monitors contrasts the dark ront baffle with a white cone woofer; modern designed vith a twist of the late 70's.

THE FAMILY

he Ayra Series is a family of four models of studio monitors to match the required performance level. With the addiction of the Ayra sub you can seamlessly add more punch and weight to your monitoring set up.

POWERFUL SOUND

1

RCF

2

RCF

Ayra delivers a clean and powerful sound and is the "Next Step" to add high value in both sound and design to the recording and listening application.

RCF



TURN IT ON

Turn it on, the soft white light around the RCF logo will light up and you are ready to mix.

True active 35 W + 20 W class AB design 55 Hz – 20.000 Hz frequency response Precision directivity tweeter waveguide Fully featured input board 5" composite fibreglass woofer 1" soft dome tweeter

Reflection free front cabinet design Low distortion reflex port Lacquer painted medium density cabinet

6.2 Kg weight

RCF

AYRA FIVE black p/n 13041005 (230V AYRA FIVE black p/n 13041006 (115V AYRA FIVE white p/n 13041021 (230V AYRA FIVE white p/n 13041022 (115V



True active 35 W + 20 W class AB design60 Hz - 20.000 Hz frequency response

- Precision directivity tweeter waveguide
 - Fully featured input board •
 - 4" composite fibreglass woofer
 - 1" soft dome tweeter
- Reflection free front cabinet design
 - Low distortion reflex port
- Lacquer painted medium density cabinet
 - 4.4 Kg weight

AYRA FOUR black p/n 13041030 (230V AYRA FOUR black p/n 13041031 (115V AYRA FOUR white p/n 13041032 (230V AYRA FOUR white p/n 13041033 (115V





• True active 50 W + 25 W class AB design

- 50 Hz 20.000 Hz frequency response
- Precision directivity tweeter waveguide
- Fully featured input board
- 6" composite fibreglass woofer
- 1" soft dome tweeter
 - Reflection free front cabinet design
- Low distortion reflex port
- Lacquer painted medium density cabinet
- 8.2 Kg weight

p/n 13041007 (230V) p/n 13041008 (115V)





ACCURATE MONITORING

Ayra works perfectly in any listening environments, from large or small production facilities to the home recording studio.

The Ayra gives you accurate monitoring and provides the engineer or producer with the right tool to make the best performance.

RCF comes with a strong pedigree in designing active speakers and the technology incorporated into the Ayra series draws on years of experience, allowing perfect integration of mplifiers with the loudspeaker components.

GOOD CONNECTIONS

Ayra easily connects to your mixer, computer or other audio source.

At the rear panel of the Ayra speaker there are XLR, Jack & RCA inputs, and input sensitivity control and a high frequency trim. True active 80 W + 30 W class AB design 45 Hz – 20.000 Hz frequency response Precision directivity tweeter waveguide

- Fully featured input board
- 8" composite fibreglass woofer
 - 1" soft dome tweeter
- Reflection free front cabinet design
 - Low distortion reflex port
- Lacquer painted medium density cabinet
 - 11 Kg weight

p/n 13041009 (230V) p/n 13041010 (115V)



REFERENCE MONITOR

The Ayra Eight is the perfect choice for applications were accurate audio reproduction is crucial. The reference monitor is a perfect choice when working in recording, film, television and radio studios.

THE PERFECT BALANCE

Ayra gives a perfect balance to the mix. With a excellent dynamic range and a reproduction of audio that is easy to control, making it easy to obtain a brilliant mixing result.



• True active 250 W class AB design

- 35 Hz 130 Hz frequency response
- Stereo input board, stereo x-over output
- Selectable low pass filter
- 10" composite fibreglass woofer
- Low distortion reflex port
- Lacquer painted medium density cabinet
- 16.8 Kg weight

p/n 13041013 (230V) p/n 13041014 (115V)

THE PERFECT MATCH

RCF

ACTIVE PROFESSIONAL MONITOR

When you need more deep punch to your mix you can add the optional Ayra Ten subwoofer. It extends the frequency response of your system, whilst maintaining audio integraty it ensures the perfect mix.

rinintietier



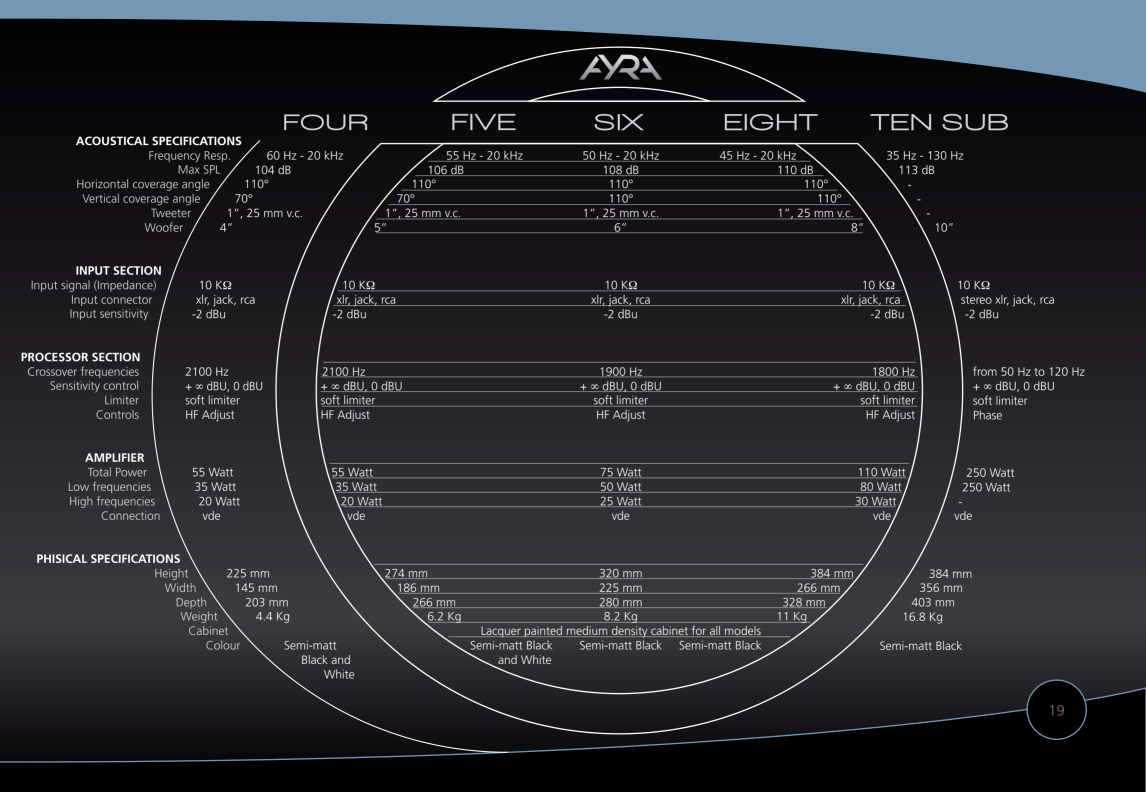




MY'I	'HO

ACOUSTICAL SPECIFICATIONS	
40 Hz - 20 kHz Frequency Resp. 35 Hz - 2	20 kHz
114 dB Max SPL	116 dB
110° Horizontal coverage angle	<u>110°</u>
70° Vertical coverage angle	<u>70°</u>
1", metal dome Compression Driver	<u>1", metal dome</u>
6.5"ICC tech. Woofer	8″ICC tech.
INPUT SECTION	
combo xIr-jack Input connector	combo xlr-jack
-6 dBu / + 6 dBu Input sensitivity	6 dBu / + 6 dBu
PROCESSOR SECTION	1000 11-
1900 Hz Crossover frequencies	1800 Hz
thermal, excurs., rms Protections soft limiter Limiter	thermal, excurs., rms soft limiter
soft limiter Limiter bass tilt, roll-off, trebele tilt, Controls	bass tilt, roll-off, trebele tilt,
desktop, dsp controlled	desktop, dsp controlled
desktop, usp controlled	desktop, dsp controlled
AMPLIFIER	
100 Watt High frequencies	100 Watt /
200 Watt Low frequencies	200 Watt /
convection Cooling	convection /
vde Connection	vde /
	/ / /
PHISICAL SPECIFICATIONS	
$\sqrt{370}$ mm Height	430 mm / /
$\sqrt{265}\text{mm}}$ Width	<u> </u>
$\sqrt{250}$ mm Depth	<u>300 mm</u>
No. 10.5 Kg Weight	<u>13 Kg</u>
	aluminium
stand stan	nd





HEADQUARTERS:

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

RCF UK tel. 0844 745 1234 Int. +44 870 626 3142 e-mail: info@rcfaudio.co.uk

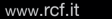
RCF France tel. +33 1 49 01 02 31 e-mail: france@rcf.it

RCF Germany tel. +49 2203 925370 e-mail: germany@rcf.it

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

RCF Belgium tel. +32 (0) 3 - 3268104 e-mail: belgium@rcf.it

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



RCF sound culture

03/2013-SM