


HOME COLLECTION

2023



NEW CLASSIC





At Naim, we don't want anything to come between you and the music you love. Everything we do, each design decision we make, is about how we can create a deeper emotional connection to the music. We want to take you on a journey that begins from a standalone separate to a multi-functional, fully integrated ultimate Hi-Fi system. With our new Classic range of separates, both performance and ambition take on new meaning. This is our core range of systems for music in the home. Whether you are building a complete system or taking your first steps into separates hi-fi, you will find unparalleled clarity, tone and musical depth.

WHICH NAIM IS RIGHT FOR YOU?

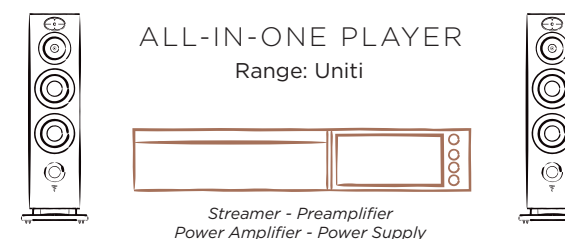
The world of high-fidelity audio

As you move through our ranges, Naim core functionality is retained but the listening experience becomes increasingly immersive. The Mu-so range of wireless music systems, the Uniti range of all-in-one players, two-box systems with network players or CD player, integrated amplifiers... From an all-in-one system to a full separates hi-fi, Naim's uncompromising attitude to engineering enables you to hear every single note as part of a whole.

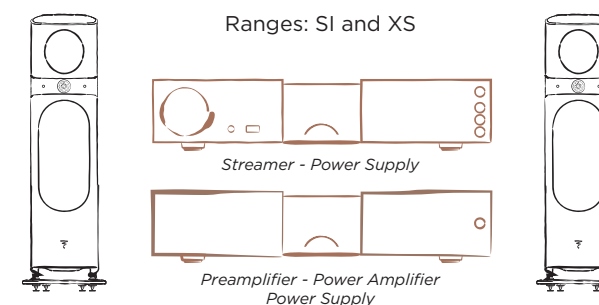
ALL-IN-ONE SYSTEM Range: Mu-so



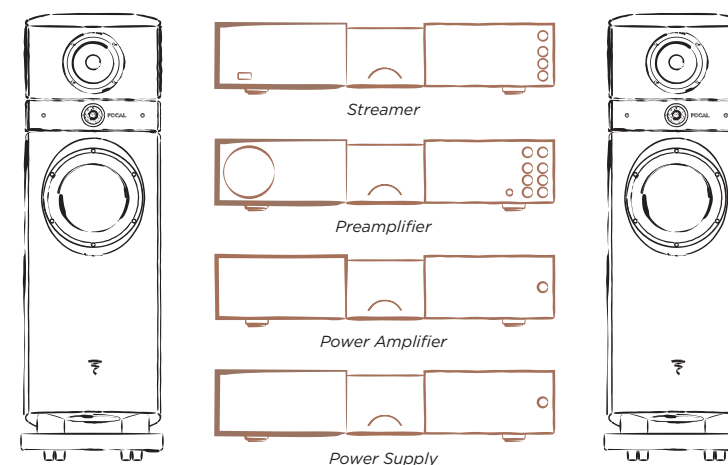
ALL-IN-ONE PLAYER Range: Uniti



INTEGRATED SYSTEM Ranges: SI and XS



MARQUE SEPARATES Ranges: New Classic, 500 and Statement



NEW CLASSIC

Welcome to a new era in sound

Fifty years in the making, the Naim Classic Series embodies exceptional hi-fi separates that seamlessly combine to create the music system you have always wanted. Take your system to the next level with New Classic. Designed and engineered in England, the thrilling new 200 & 300 Series models include the NSC 222, NAP 250, NPX 300, plus the NSS 333, NAC 332, NAP 350, NVC TT and NPX TT. Sophisticated yet simple to use, these timeless products aim to bring you years of listening pleasure.



KEY POINTS

- **Simple system building**

Now more flexible than ever, our addition of balanced connectivity means New Classic can integrate into a wider range of systems with ease.

- **Legacy component integration**

Source, source power-supply and power amplification backward compatibility using our comprehensive range of newly developed cables.

- **Concise range**

The streamlined range makes it simpler to build and grow your ideal music system.

- **Lower power consumption**

All units have a 0.5 Watt standby option to reduce their power usage.

- **Authority in sound**

Our most powerful Classic amplifier range ever, offering greater flexibility over loudspeaker choice.

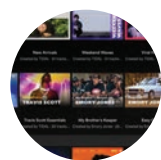
- **Timeless design**

Superlative build quality and beautiful design; engineered in the UK.





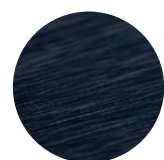
XLR
balanced



Integrated
streaming services



Multiroom
capable



Brushed
Aluminium



Colour LCD
glass screen



200 SERIES
300 SERIES
Compatibility
between ranges





NSC 222

Collection	200 Series
Type	Streamer, Preamp
Analogue inputs	<ul style="list-style-type: none"> • 1 x moving magnet phono • 1 x 8-pin DIN (compatible with 5-pin DIN cables) • 1 x RCA pair (stereo)
Analogue outputs	<ul style="list-style-type: none"> • 1 x XLR pair • 1 x RCA pair • 1 x 6.35mm headphone jack
USB	2 x USB Type A socket (front and rear - 1.6A charge)
Digital inputs (S/PDIF)	<ul style="list-style-type: none"> • 2 x Optical TOSLINK (up to 24bit/96kHz) • 1 x coaxial RCA (up to 24bit/192kHz, DoP 64Fs) • 1 x coaxial BNC (up to 24bit 192kHz, DoP 64Fs)
Audio formats	<ul style="list-style-type: none"> • WAV - up to 32bit/384kHz • FLAC and AIFF - up to 24bit/384Hz • ALAC (Apple Lossless) - up to 24bit/384Hz • MP3 - up to 48kHz, 320kbit (16 bit) • AAC - up to 48kHz, 320kbit (16 bit) • OGG and WMA - up to 48kHz (16 bit) • DSD - 64 and 128Fs • M4A - up to 48kHz, 320kbit (16 bit) Gapless playback supported on all formats
Network	Ethernet (10/100Mbps), Wi-Fi (802.11 b/g/n/ac)
Typical use consumption	25W
Network standby mode consumption	<2W
Standby mode consumption	<0.5W
Mains Supply	115V or 230V, 50/60Hz
Dimensions (HxWxD)	3 ⁵ / ₈ x 17 x 12 ¹ / ₂ " (9.15 x 43.2 x 31.75cm)
Weight	24.25lbs (11kg)



NAP 250

Collection	200 Series
Type	Power Amplifier
Power output	100W 8Ω @0.1% THD+N
Gain	+29dB
Inputs	<ul style="list-style-type: none"> • 2 x 47kΩ True balanced via XLR • 1 x 34kΩ singled ended via legacy adaptor lead
Frequency Response	-3dB @ 1.4Hz to 100kHz
Passive consumption	26W
Standby consumption	<0.5W
Mains supply	115V or 230V, 50/60Hz
Dimensions (HxWxD)	3 ⁵ / ₈ x 17 x 12 ¹ / ₂ " (9.15 x 43.2 x 31.75cm)
Weight	37.04lbs (16.8kg)



NPX 300

Collection	200 & 300 Series
Type	Power supply
Standby Power Consumption	<0.5W
Power Supply Output	Type 3, Type 4
USB	Micro USB socket (for updates)
Mains Supply	115V or 230V, 50/60Hz
Dimensions (HxWxD)	3 ⁵ / ₈ x 17 x 12 ¹ / ₂ " (9.15 x 43.2 x 31.75cm)
Weight	31.75lbs (14.4kg)



NSS 333

Collection	300 Series
Type	Streamer
USB	2 x USB Type A socket (front and rear - 1.6A charge)
Analogue outputs	<ul style="list-style-type: none"> • 1 x XLR pair • 1 x RCA pair • 1 x 5 pin DIN
Digital inputs (S/PDIF)	<ul style="list-style-type: none"> • 2 x Optical TOSLINK (up to 24bit/96kHz) • 1 x coaxial RCA (up to 24bit/192kHz, DoP 64Fs) • 1 x coaxial BNC (up to 24bit 192kHz, DoP 64Fs)
Digital outputs (S/PDIF)	<ul style="list-style-type: none"> • 1 x coaxial BNC (up to 24bit 192kHz)
Audio formats	<ul style="list-style-type: none"> • WAV - up to 32bit/384kHz • FLAC and AIFF - up to 24bit/384Hz • ALAC (Apple Lossless) - up to 24bit/384Hz • MP3 - up to 48kHz, 320kbit (16 bit) • AAC - up to 48kHz, 320kbit (16 bit) • OGG and WMA - up to 48kHz (16 bit) • DSD - 64 and 128Fs • M4A - up to 48kHz, 320kbit (16 bit) Gapless playback supported on all formats
Network	Ethernet (10/100Mbps), Wi-Fi (802.11 b/g/n/ac)
Typical use consumption	25W
Network standby mode consumption	<2W
Standby mode consumption	<0.5W
Mains Supply	115V or 230V, 50/60Hz
Dimensions (HxWxD)	3 ⁵ / ₈ x 17 x 12 ¹ / ₂ " (9.15 x 43.2 x 31.75cm)
Weight	24.25lbs (11kg)



NAP 350

Collection	300 Series
Type	Power Amplifier
Power output	175W 8Ω @0.1% THD+N
Gain	+29dB
Inputs	<ul style="list-style-type: none"> • 1 x 47kΩ True balanced via XLR • 1 x 34kΩ singled ended via legacy adaptor lead
Frequency Response	-3dB @ 1.4Hz to 100kHz
Passive consumption	24W (idle)
Standby consumption	<0.5W
Mains supply	115V or 230V, 50/60Hz
Dimensions (HxWxD)	3 ^{5/8} x 17 x 12 ^{1/2} " (9.15 x 43.2 x 31.75cm)
Weight	36.38lbs (16.5kg)



NAC 332

Collection	300 Series
Type	Preamplifier
Analogue inputs	<ul style="list-style-type: none"> • 2 x 5 pin DIN • 1 x 8 pin DIN (compatible with 5 pin DIN) • 2 x XLR pair (stereo) • 3 x RCA pair (stereo)
Analogue outputs	<ul style="list-style-type: none"> • 1 x XLR pair • 1 x RCA pair • 1 x 6.35mm headphone jack
USB	Micro USB socket (for updates)
Typical use consumption	20W
Standby mode consumption	<0.5W
Mains supply	115V or 230V, 50/60Hz
Dimensions (HxWxD)	3 ^{5/8} x 17 x 12 ^{1/2} " (9.15 x 43.2 x 31.75cm)
Weight	24.25lbs (11kg)



NVC TT

Collection	300 Series	
Type	Phono Stage	
	MM	MC (low & high gain)
Gain	42dB	61dB low gain and 67dB high gain (switchable)
Signal to noise ratio	83dB ref 5mV A-wtd	84dB ref 0.5mV A-wtd (both gain settings)
RIAA accuracy	+/-0.1dB	+/-0.1dB
IEC cut	(Partial) -2dB at 20Hz and -3dB at 14Hz	(Partial) -2dB at 20Hz and -3dB at 14Hz
Cross talk	>75dB	>75dB
Max output signal	8Vrms	8Vrms
THD+N	<0.005% ref 50mV input	<0.005% ref 1.5mV input
Loading	47kΩ and 100pF	16 selectable resistive values: 1000Ω, 600Ω, 430Ω, 330Ω, 250Ω, 215Ω, 185Ω, 165Ω, 150Ω, 140Ω, 125Ω, 115Ω, 105Ω, 100Ω, 90Ω, 85Ω 16 selectable capacitive values: 100pF, 400pF, 700pF, 1000pF, 1300pF, 1600pF, 1900pF, 2200pF, 2500pF, 2700pF, 3100pF, 3400pF, 3700pF, 4000pF, 4300pF, 4600pF
Headroom	22dB ref 5mV input	23dB ref 0.5mV input low gain setting 17dB ref 0.5mV high gain setting
Power supply input	Type 1	
Analogue inputs	1 x Stereo RCA	1 x Stereo RCA
Analogue outputs	<ul style="list-style-type: none"> • 1 x RCA pair (stereo) • 1 x 5 pin DIN • 1 x 8 pin DIN 	
Dimensions (HxWxD)	2 ^{3/4} x 8 ^{3/8} x 12 ^{1/2} " (7 x 21.4 x 31.7cm)	2 ^{3/4} x 8 ^{3/8} x 12 ^{1/2} " (7 x 21.4 x 31.7cm)
Weight	7.5lbs (3.4kg)	



NPX TT

Collection	300 Series
Type	Power Supply
Standby Power Consumption	<0.5W
USB	Micro USB socket (for updates)
Power Supply Output	Type 1, Type 2
Mains Supply	110 to 120V and 220 to 240Vac
Dimensions (HxWxD)	2 ^{3/4} x 8 ^{3/8} x 13" (7 x 21.4 x 33cm)
Weight	12.35lbs (5.6kg)

ACCESSORIES

- Interconnects cable
- Speakers cable
- Power line
- Naim Fram stage

COMPATIBILITY & CABLES

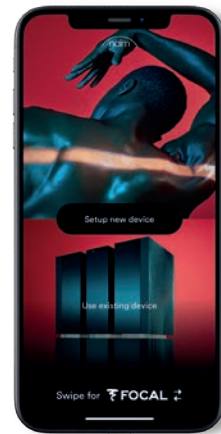
		LEGACY CLASSIC												
		NDX 2	XPS DR	555 PS	NAC 252	NAC 282	NAC 202	S-CAP DR	H-CAP DR	NAP 200	NAP 250	NAP 300	S-NAIT 3	NAC-N 272
NEW CLASSIC	NSC 222		1	2						4	5	6		
	NAP 250							7	7					7
	NSS 333		1	2	8	8	8						8	
	NAC 332	8	1	2						4	5	6		
	NAP 350							7	7					7
	NPX 300 PS	3												

BURNDY

1. Lead Assembly, Burndy, XPS to New Classic 19 Way Single to 12 Way and 23 Way Burndy Cable (00-010-0241)
2. Lead Assembly, Burndy, 555PS to New Classic, Digital 19 Way Single to 23 Way Burndy Cable (00-010-0242)
Lead Assembly, Burndy, 555PS to New Classic, Analogue 19 Way Single to 12 Way Burndy Cable (00-010-0243)
3. Lead Assembly, Burndy, New Classic PS to Legacy Streamer, not suitable for ND555, CD555 & NDS (00-010-0240)

SIGNAL LEADS

4. Lead Assembly, New Classic Pre-amp, XLR to Legacy NAP200 DIN - XLR (x2) to 4 Pin DIN (00-010-0246)
5. Lead Assembly, New Classic Pre-amp, XLR to Legacy NAP250 XLR - XLR (x2) to Single XLR (00-010-0247)
6. Lead Assembly, New Classic Preamp XLR to Legacy NAP300 XLR, Left Channel, XLR to XLR (00-010-0248)
Lead Assembly, New Classic Preamp XLR to Legacy NAP300 XLR, Right Channel, XLR to XLR (00-010-0248)
7. Lead Assembly, Legacy Preamp DIN to New Classic PA XLR, Left Channel, 4 pin DIN to XLR (00-010-0244)
Lead Assembly, Legacy Preamp DIN to New Classic PA XLR, Right Channel, 4 pin DIN to XLR (00-010-0244)
8. Lead Assembly, Interconnect, 5 Pin DIN to 5 Pin DIN (00-010-0102)




FOCAL & NAIM APP


Enter a world of digital playback

We've long argued the case for simplicity: hi-fi that is easy to use will be more rewarding to live with. The Focal & Naim App, available on iOS and Android devices, provides simple yet comprehensive control over all network-connected Focal product or Naim components and your digital music collection. Naim users can adjust the volume, skip, pause and play tracks, scroll through album art, browse metadata, create playlists and store favourite radio stations.


UPnP™ Streaming

 Stream music from a PC, Mac or network-attached storage in high-resolution, 'better than CD' quality.

Spotify® Connect


 Native support for Spotify® to stream millions of songs from your portable device.

TIDAL/TIDAL Connect


 The lossless streaming service is integrated into the system for an immersive, high-quality sound experience.

Chromecast built-In


(All Streamers - Mu-so, Uniti, Network Players)

 An addition is native support for Chromecast built-In. This smart function creates a seamless link to hundreds of supported apps from your smartphone or tablet and streams directly to your Naim system.


Roon Ready

 Roon transforms the experience of browsing music. Beautifully laid-out metadata is located automatically, then interconnected by links to build a surfable, searchable digital magazine about your music collection.


Internet Radio

 Access thousands of internet radio stations and save your favourite presets for easy access.


Bluetooth®

 Pair with a Bluetooth device to instantly play your music. Also compatible with aptX for high-performance audio where supported by the device connecting to your system.


Qobuz

 Qobuz allows you to stream the most comprehensive CD-quality music catalogue currently available and the largest selection of albums in true high-resolution studio quality directly to your Naim music streamer.

AirPlay

 Stream music from your iPhone, iPad or iPod touch or from iTunes and Apple Music.


USB

 Play music from USB-connected storage devices.


Digital Input

 Boost audio from digital sources such as TVs, set top boxes, CD players or games consoles.


Multiroom

 Play music between any combination of our streaming products. Choose the same song in beat-perfect sync or play different music in different rooms in your home all via the Focal & Naim App.


File Format Support

 Play back lossless music files in WAV, FLAC, AIFF and ALAC format or stream MP3, AAC and Ogg Vorbis. DSD playback is also available for our range of Uniti, DAC, network players and streamers.


HDMI ARC (Uniti and Mu-so 2nd Generation)

 The Uniti Atom, Uniti Star and Uniti Nova, plus the Mu-so 2nd Generation, all feature an HDMI ARC (Audio Return Channel) input, so you can easily connect your TV and experience audiophile sound quality from your favourite shows, movies and games. You can control volume from your TV's remote, too.

Wireless Updates (Mu-so, Uniti and Network Players only)

 Over-the-air updates via the App will enable you to update your system at the touch of a button.

Custom Integration

 Seamlessly control connected Naim products from Crestron's, Control4's, Savant's or Elan's wide range of touchscreens, remote controls and apps.

FOCAL *Powered by* naim

Enjoy an incredible sound experience

Find our products in 10,000 retail partner stores across the world, but also in our Focal Powered by Naim shops. These shops, dedicated to our brands, invite you to dive into our world, our savoir-faire and immerse yourself in the Focal & Naim sound.

ASIA

Bengaluru
Beijing - Guangzhou
Seoul Gangnam-gu
Seoul Hanam
Taipei - Dubai

AUSTRALIA

Adelaide - Melbourne
Perth - Sydney

EUROPE

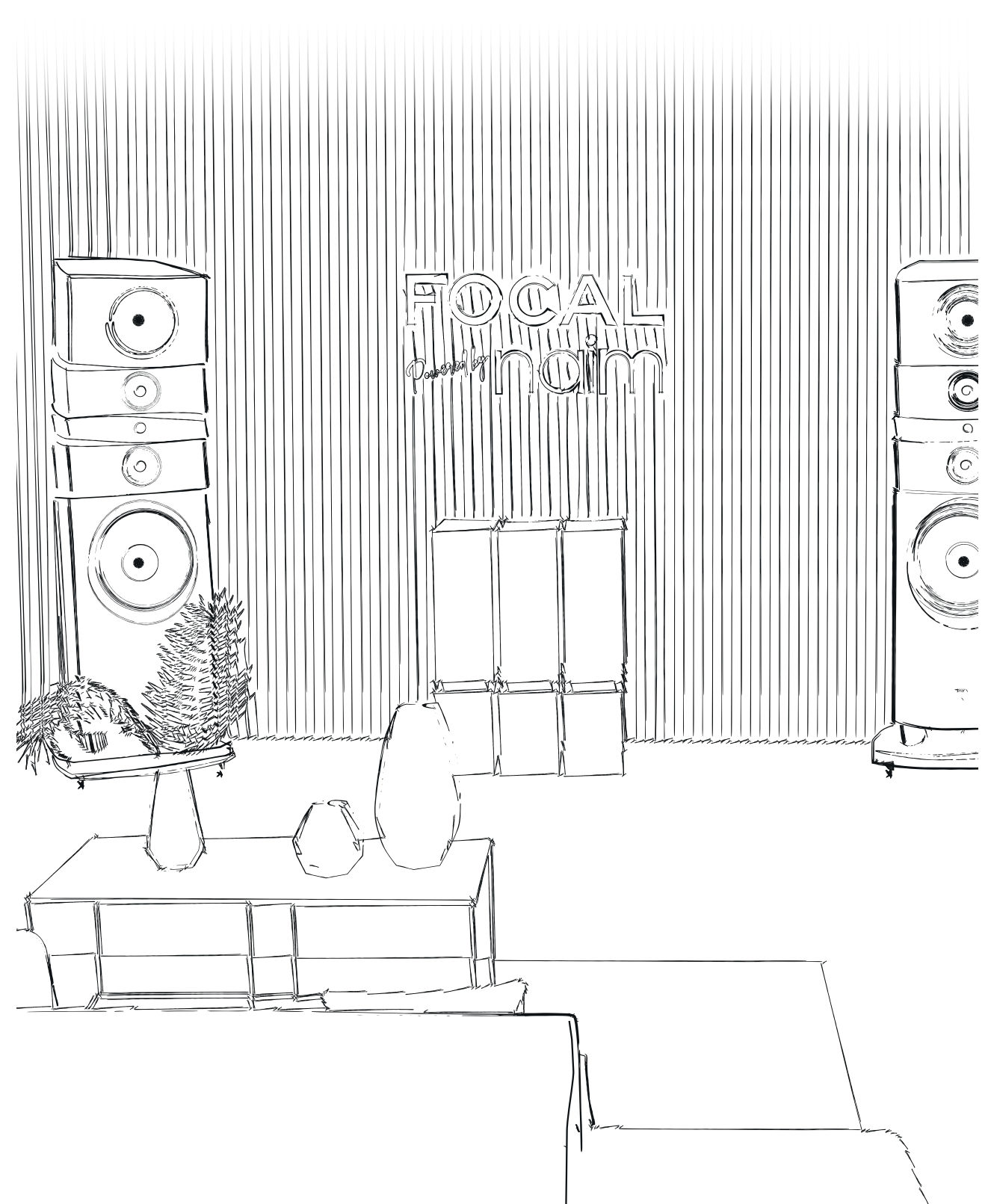
Cannes - Lyon
Perpignan - Monaco
Berlin - Bad Schwartau
Sevenoaks - Budapest
Prague
Bucarest
Vilnius

CANADA

Barrie
Lethbridge
Saskatoon
Winnipeg

USA

Austin - Newport Beach
Miami - Dallas - Houston
Scottsdale - Las Vegas





For more information, scan the QR code
or find us at:

www.naimaudio.com



Naim®

Salisbury, Wiltshire, England

Naim® is a registered trademark of Naim Audio, Focal® is a registered trademark of Focal JMLab.

For further improvement or to reflect legal or regulatory developments, FOCAL JMLab and NAIM AUDIO LIMITED reserve the right to modify the technical specifications of their products without notice. If need be, the images shown are for illustrative purposes only and may vary from the product sold.

Pictures: James M. Williams. SCCG/25/04/2023 - v1

PCCG1332 EN



3 544055 721499