ROKSAN

Attessa Streaming / Integrated Amplifier

Power output into 8 Ohm	80W Both Channels Driven, Nominal (THD+N <1%)
Power output into 4 Ohm	130W Both Channels Driven, Nominal (THD+N <1%)
Inputs (Digital)	2 x Coax SPDIF 2 x Optical SPDIF 1 x RCA Variable Input (no signal sense) 1 x RCA Fixed Input (with signal sense) 1 x MM (Phono) - RIAA (equalised) Bluetooth®
Outputs	lx pair Speaker binding posts (L&R) lx pair of RCA Analogue (Pre-out/SUB) 3.5mm Stereo mini-jack headphone
Other	IEC mains power socket (3 pin) 2v trigger Input (On / Standby) IR wired input 3.5mm jack
Mains transformer rating	400VA
Dimensions (Inc. Encoder and connections)	H73 x W432 x D383 mm
Weight	10.2kg
Attessa Streaming Amplifier Or	nly
Attessa Streaming Amplifier Or Streaming Platform	BluOS**
	<u> </u>
Streaming Platform	BluOS"
Streaming Platform Audio Formats	BluOS [™] MP3, AAC, WMA, OGG, WMA-L, ALAC, OPUS MQA, FLAC, WAV, AIFF, Supports converted DSD
Streaming Platform Audio Formats Hi-Resolution Audio Formats	BluOS [™] MP3, AAC, WMA, OGG, WMA-L, ALAC, OPUS MQA, FLAC, WAV, AIFF, Supports converted DSD playback via the BluOS [™] desktop app (only)
Streaming Platform Audio Formats Hi-Resolution Audio Formats Sampling Rate	BluOS [™] MP3, AAC, WMA, OGG, WMA-L, ALAC, OPUS MQA, FLAC, WAV, AIFF, Supports converted DSD playback via the BluOS [™] desktop app (only) Up to 32 bit / 192kHz Amazon Alexa, Amazon Music, Spotify, TIDAL, Deezer, Qobuz, HDTracks, HighResAudio, Murfie,
Streaming Platform Audio Formats Hi-Resolution Audio Formats Sampling Rate Supported Cloud Services	BluOS [™] MP3, AAC, WMA, OGG, WMA-L, ALAC, OPUS MQA, FLAC, WAV, AIFF, Supports converted DSD playback via the BluOS [™] desktop app (only) Up to 32 bit / 192kHz Amazon Alexa, Amazon Music, Spotify, TIDAL, Deezer, Qobuz, HDTracks, HighResAudio, Murfie, JUKE, Napster, Slacker Radio, KKBox, Bugs TuneIn Radio, iHeartRadio,

About Roksan

Founded in 1985, and acquired by Monitor Audio in 2016, today Roksan's award-winning range of equipment is some of the most advanced on the market.

When it comes to hi-fi equipment; Roksan's refined electronics exist only to make its customers' lives easier and more pleasurable.

The complicated stuff happens behind the scenes. It takes serious know-how, but what really connects them to customers is the shared experience of listening.

Attessa CD Transport

Dimensions (Inc. Connections)	H73 x W432 x D349 mm
Weight	6.1kg
Outputs (Digital)	SPDIF coaxial (16bit/44.1kHz)
CD Support	CD / CD-R Gapless Playback

Attessa Turntable

Attessa Turntable	
Main Bearing Spindle	Grade 303 Stainless Steel
Main Bearing Ball	Steel
Main Bearing Housing	Brass
Platter	High Mass 10mm Glass Platter with Anodised Aluminium edge
Structure	Isolated Single plinth Design
Isolation	1-level decoupling
Motor	Vibration Isolated 24 Pole Synchronous
Pulley	Solid Aluminium
Speed Controller	Built in High precision digitally Synthesised AC signal generator with high cur- rent low distortion output
Speed	33 RPM & 45 RPM (Switchable)
Dimensions (including lid)	H115 x W432 x D353 mm
Dimensions (excluding lid)	H104.5 x W432 x D383 mm
Phono Stage	Built in MM phono stage
Phono Stage Bypass	Yes, with switch for external phono stage.
Phono Stage Gain	42dB @ lkHz
Phono Stage Signal to Noise	>64dB
Phono Stage Impedance	47K / 100pF
Output	Stereo RCA with provided low capacitance phono cable
Power	5V 1.5A external SMPS

Roksan, 24 Brook Road, Rayleigh, Essex, UK, SS6 7XJ +44 1268 740 580 | info@roksan.com

roksan.com

Scan the QR code or visit **roksan.com** to learn more

The BluOS logo is a trademark of Bluesound.

Apple and AirPlay are trademarks of Apple Inc., registered in the U.S. and other countries.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries.

aptX is a trademark of Qualcomm Technologies International, Ltd.

aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries.

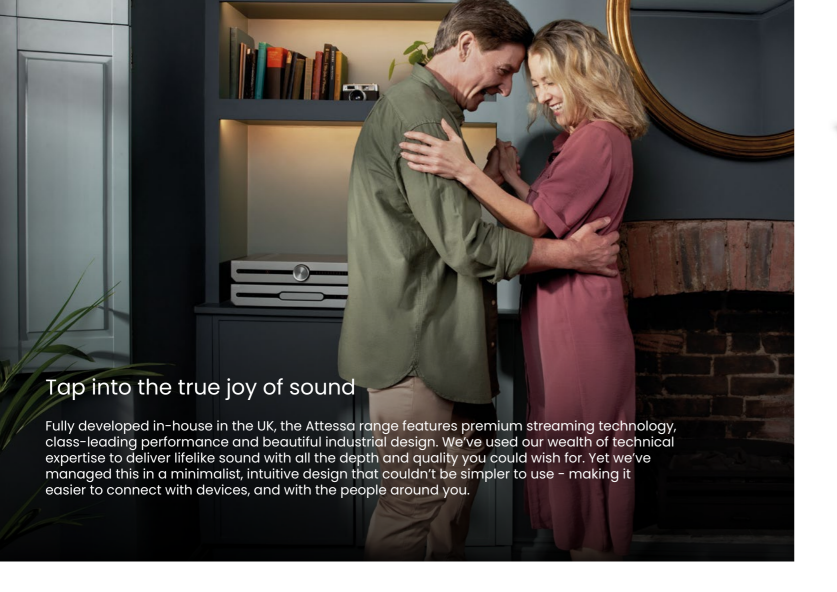
 ${\tt Bluetooth^*}$ is a registered trademark of Bluetooth SIG, Inc.

MQA and the Sound Wave Device are registered trade marks of MQA Limited © 2016

Attessa

Connecting made simple







Attessa Turntable

Available finishes



te

Satin Black

The Attessa turntable's switchable phono stage lets you plug and play with whatever kit you have, while the isolated plinth design and decoupled feet protect against unwanted vibrations. An all-in-one package including tonearm and cartridge with a compact footprint that fits seamlessly with the rest of the Attessa range.







Switchable built-in phono stage for use with any system, or use your own phono-stage



Attessa Integrated Amplifier

Developed by our in-house UK team, our Attessa Integrated Amplifier offers classleading performance with incredible connectivity.

Available finishes



Silver



ver Black



Analogue and digital wired connections to play sound for most devices, including your TV



Stream high quality music with Bluetooth* including Qualcomm* aptX™ enabled devices



Built-in phono stage for use with most turntables with a moving magnet cartidge

Attessa Streaming Amplifier

Controlled by the multi-room BluOS™ app, our Streaming Amplifier is optimised for your home and your everyday life.





streaming including MQA®

from services like Tidal,

Enjoy Hi-Res music

Qobuz and more

Silver





Black

Use with other BluOS™ enabled products to create a multi-room system in your home



MaestroUnite setup for over the air updates and partnering of other devices to form a single system



Attessa CD Transport

Optimised to be the perfect partner for your Attessa system, the CD Transport integrates with the Attessa amps to become a single system.

Available finishes



Silver



Black



Supports MQA* for richer, master quality playback when used with Attessa Streaming Amplifier



Use the MaestroUnite app to connect into a single system.



CD playback controlled from the BluOS™ app when used with the Attessa Streaming Amplifier