RI-101 Mk.II

INTEGRATED AMPLIFIER

REFERENCE SERIES



VITUS AUDIO

The evolution of an icon

The story of our Reference Series RI-101 MkII integrated amplifier is one of advancing technology driving an ever-more refined and versatile performance.

After nine years of scintillating service, leaving in its wake a host of industry awards, the RI-100 was succeeded by the RI-101. Apart from identical power and output stages, the new amplifier enjoyed major upgrades to the input stage resulting in a markedly lower noise level with enhanced resolution.

While the changes brought the Reference model closer to its Signature and Masterpiece equivalents, it was deemed by reviewers to be "still its own beast", creating for the listener an unique musical experience.

"...a stupendous sonic performer, excelling at the vividness and life of music while sustaining its tonal beauty, midrange purity and exerting tight-fisted control over its prodigious output." Soundstage Australia

Externally, the most recent iteration of the concept, the Mk II, retains the unmistakeable design stamp of our brand – cool, clean lines and a minute attention to the fine details of finish.

However, the 'inside story' is another matter, and is even more significant than the initial evolution from RI-100 to RI-101.

The amplifier is rated at 300w into 80hms and is capable of driving even the most demanding of loads with effortless ease and control.

With three balanced XLR inputs, two RCA inputs and a pair of balanced outputs (the preamplifier section is fully balanced), there is more than enough flexibility for future expansion. The binding posts on the rear panel are extremely robust and will work well with any speaker cables.

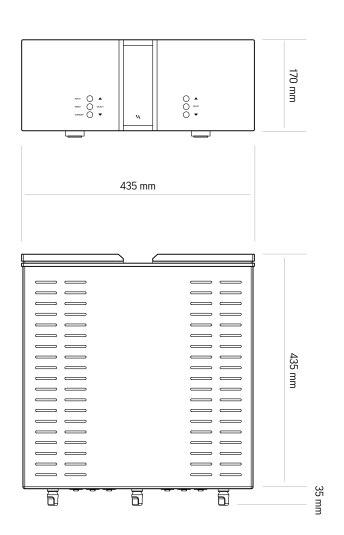
We offer an optional Streaming DAC Module, incorporating an Ethernet socket that allows streaming from Tidal or Qobuz, as well as Internet Radio. You can also stream music stored locally over a network via UPnP.

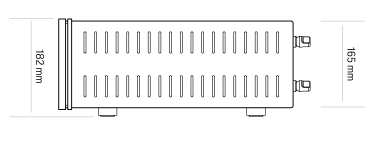
Available 3 (L+R) 2 (L+R) Sensitivity 2 V _{RMS} 2 V _{RMS} Impedance 16kΩ 16kΩ OUTPUT (Each Ch.) Speaker Pre/Tape out Available 1 set balanced 1 (XLR) Impedance 0.075Ω 33Ω Power W _{RMS} (8Ω) ~8W Class A / ~300W Class AB Power W _{RMS} (4Ω) ~16W Class A / ~600W Class AB Frequency response +800kHz Signal to noise ratio >100dB @ 1kHz THD + noise 0.04% @ 100W / 1kHz VOLUME CONTROL Type Relay controlled fixed resistor network Steps -80dB to +8dB in 1dB steps POWER CONSUMPTION **** Standby Standby <1W Operation 90W (no load) Operation with DAC Streamer 105W Streamer ************************************	INPUT	XLR analogue	RCA analogue	
March Mar	Available	3 (L+R)	2 (L+R)	
OUTPUT (Each Ch.) Speaker Pre/Tape out Available 1 set balanced 1 (XLR) Impedance 0.075Ω 33Ω Power W _{RMS} (8Ω) ~8W Class A / ~300W Class AB Power W _{RMS} (4Ω) ~16W Class A / ~600W Class AB Frequency response +800kHz Signal to noise ratio >100dB @ 1kHz THD + noise 0.04% @ 100W / 1kHz VOLUME CONTROL Type Relay controlled fixed resistor network Steps -80dB to +8dB in 1dB steps POWER CONSUMPTION Standby <1W Operation 90W (no load) Operation with DAC Streamer 105W Streamer 105W Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω <th>Sensitivity</th> <th>2 V_{RMS}</th> <th>2 V_{RMS}</th> <th></th>	Sensitivity	2 V _{RMS}	2 V _{RMS}	
Available 1 set balanced 1 (XLR) Impedance 0.075Ω 33Ω Power W _{RMS} (8Ω) ~8W Class A / ~300W Class AB Power W _{RMS} (4Ω) ~16W Class A / ~600W Class AB Frequency response +800kHz Signal to noise ratio >100dB @ 1kHz THD + noise 0.04% @ 100W / 1kHz VOLUME CONTROL Type Relay controlled fixed resistor network Steps -80dB to +8dB in 1dB steps POWER CONSUMPTION Standby <1W Operation 90W (no load) Operation with DAC streamer DIMENSIONS Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	Impedance	16kΩ	16kΩ	
Impedance 0.075Ω 33Ω Power W _{RMS} (8Ω) ~8W Class A / ~300W Class AB Power W _{RMS} (4Ω) ~16W Class A / ~600W Class AB Frequency response +800kHz Signal to noise ratio >100dB @ 1kHz THD + noise 0.04% @ 100W / 1kHz VOLUME CONTROL Type Relay controlled fixed resistor network Steps -80dB to +8dB in 1dB steps POWER CONSUMPTION Standby <1W Operation 90W (no load) Operation with DAC 105W Streamer DIMENSIONS Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	OUTPUT (Each Ch.)	Speaker		Pre/Tape out
Power W _{RMS} (8Ω) ~8W Class A / ~300W Class AB Power W _{RMS} (4Ω) ~16W Class A / ~600W Class AB Frequency response +800kHz Signal to noise ratio >100dB @ 1kHz THD + noise 0.04% @ 100W / 1kHz VOLUME CONTROL Type Relay controlled fixed resistor network Steps -80dB to +8dB in 1dB steps POWER CONSUMPTION Standby <1W Operation 90W (no load) Operation with DAC Streamer 105W DIMENSIONS Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	Available	1 set balanced		1 (XLR)
Power W _{RMS} (4Ω) ~16W Class A / ~600W Class AB Frequency response +800kHz Signal to noise ratio >100dB @ 1kHz THD + noise Under Control Type Relay controlled fixed resistor network Steps -80dB to +8dB in 1dB steps POWER CONSUMPTION Standby <1W Operation 90W (no load) Operation with DAC Streamer 105W Streamer DIMENSIONS Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	Impedance	0.075Ω		33Ω
Frequency response	Power W _{RMS} (8Ω)	~8W Class A / ~300W Class AB		
Signal to noise ratio >100dB @ 1kHz THD + noise 0.04% @ 100W / 1kHz VOLUME CONTROL VOLUME CONTROL Type Relay controlled fixed resistor network Steps -80dB to +8dB in 1dB steps POWER CONSUMPTION VOLUME CONSUMPTION Standby <1W Operation 90W (no load) Operation with DAC Streamer 105W DIMENSIONS VOLUME CONSUMPTION Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer Streamer board inputs Streamer Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	Power W _{RMS} (4Ω)	~16W Class A / ~600W Class AB		
THD + noise 0.04% @ 100W / 1kHz VOLUME CONTROL Type Relay controlled fixed resistor network Steps -80dB to +8dB in 1dB steps POWER CONSUMPTION Standby <1W Operation 90W (no load) Operation with DAC Streamer DIMENSIONS Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	Frequency response	+800kHz		
VOLUME CONTROL Type Relay controlled fixed resistor network Steps -80dB to +8dB in 1dB steps POWER CONSUMPTION Standby <1W	Signal to noise ratio	>100dB @ 1kHz		
Type Relay controlled fixed resistor network Steps -80dB to +8dB in 1dB steps POWER CONSUMPTION Standby <1W Operation 90W (no load) Operation with DAC Streamer DIMENSIONS Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	THD + noise	0.04% @ 100W / 1kHz		
Steps -80dB to +8dB in 1dB steps POWER CONSUMPTION Standby <1W Operation 90W (no load) Operation with DAC 105W Streamer DIMENSIONS Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75\Omega 110\Omega 110\Omega	VOLUME CONTROL			
POWER CONSUMPTION Standby <1W Operation 90W (no load) Operation with DAC Streamer 105W DIMENSIONS *** Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	Туре	Relay controlled fixed resistor network		
Standby <1W Operation 90W (no load) Operation with DAC Streamer 105W DIMENSIONS Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	Steps	-80dB to +8dB in 1dB steps		
Operation 90W (no load) Operation with DAC Streamer 105W DIMENSIONS *** Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	POWER CONSUMPTION			
Operation with DAC Streamer DIMENSIONS Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	Standby	<1W		
Streamer DIMENSIONS Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	Operation	90W	(no load)	
Height 182mm including feet Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	•	105W		
Width 435mm Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	DIMENSIONS			
Depth 470mm (with connectors) Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	Height	182mm including feet		
Weight 38kg (w/o DAC/Streamer) Optional DAC Streamer board inputs Streamer S/PDIF AES Available 1x RJ45 1x RCA 1x XLR Impedance 75Ω 110Ω	Width	435mm		
Optional DAC Streamer board inputs Streamer S/PDIF AES Available $1x$ RJ45 $1x$ RCA $1x$ XLR Impedance 75Ω 110Ω	Depth	470mm (with connectors)		
Streamer board inputsStreamerS/PDIFAESAvailable $1x RJ45$ $1x RCA$ $1x XLR$ Impedance 75Ω 110Ω	Weight	38kg (w/o DAC/Streamer)		
Impedance 75Ω 110Ω		Streamer	S/PDIF	AES
• • • • • • • • • • • • • • • • • • • •	Available	1x RJ45	1x RCA	1x XLR
Sample rate 192kHz + DSD64 384kHz 384kHz	Impedance		75Ω	110Ω
	Sample rate	192kHz + DSD64	384kHz	384kHz
Resolution 24bit 32bit 32bit	Resolution	24bit	32bit	32bit

"The RI-101 is incredibly quiet, with well-defined, powerful bass and a grain-free high end to match. Vitus Audio is one of the few solid state amplifier manufacturers that will not have you wishing for vacuum tubes ... For anyone wanting a world class system without a rack full of gear, the RI-101 Mk II is an excellent choice." Tone magazine



RI-101 Mk.II DEVICE OVERVIEW





Disclaimer. Picture shows the optional DAC/Streamig module installed



Material: Aluminium for body parts and hidden heat sinks **Dimensions (H x W x D):** 182 x 435 x 470 (mm)

Total weight: 38kg



**** VITUS AUDIO

FOREVER NOW



Streamer



AVA Group A/S (Vitus Audio) Dueoddevej 6B, DK-7400 Herning, Denmark

Tel: +45 9626 8046 Web: vitusaudio.com