

# SS-025

Signature Stereo Amplifier



Signature Series | *EXTREME*

v i t u s **VA** a u d i o

[vitusaudio.com](http://vitusaudio.com)

# SS-025

## Signature Stereo Amplifier

### The SS-025 - Could you ask for more?

#### Pedigree:

The SS-010 was introduced back in 2007. I has received multiple awards based on fantastic reviews world wide. Today it is still one of our most popular products. The SS-010 was replaced with the SIA-025 in 2010 - which took the performance to a hole new level.

The SM-010 was introduced in 2008, based on requests from the market to have an upgradability from the SS-010 to give more power for less efficient speakers. This gave the SS-010 musicallity with more punch and dynamics.

The SM-010 was replaced by the SM-011 in 2014, and these are directly based on the technology from the Master-piece Stereoamplifier - MP-S201 also introduced in 2014.

#### The future is here:

With no upgradability, nor backwards compability needed, our design team had free hands to push the boundaries even further. With the SIA-025 in mind, a new platform was created that will satisfy a much broader audience. Keeping strict focus on our "musical engine", we developed the next level of COOL in musical instruments - capable of driving any load to a full experienced concert level, without ever letting go of musicallity.

With a mix of technology taken from the SIA-025 - and the new SM-011, this is our most powerfull design to date - at least considering the physical size of the SS-025, which is identical to the SIA-025 (and 1 piece SM-011). With 300Wpc RMS into 8 ohm and twice that into 4 ohm, there are hardly any load the SS-025 cannot push to the limits.

Paired with either the SIA-025 for bi-amping or the SL-103, this amplifiers creates a small but extreamly powerfull system that keeps the music in focus.

Pair again with the SCD-025 mk.II and you have a 3 chassis system that is simple, easy on the eye and yet sets a stand-ard in performance, quality and upgradability.

INPUT	XLR analog	RCA analog
Available	1	1
Sensitivity	0,7 V <sub>RMS</sub>	1,4 V <sub>RMS</sub>
Impedance	10 KΩ	10 KΩ
Slew rate	35V/ μs	35V/ μs

OUTPUT	Speaker L	Speaker R	Preout
Available	1	1	N/A
Impedance	75 mΩ	75 mΩ	
Power AB-W <sub>RMS</sub> (8/4Ω)	300/600W	300/600W	
Power A-W <sub>RMS</sub> (8/4Ω)	15/25W	15/25W	
Frequency response	+800kHz	+800kHz	
Signal to noise ratio	>100dB	>100dB	
THD + noise	> 0,01%	> 0,01%	

POWER CONSUMPTION	
Standby	<1W
Class AB	100W
Class A	

DIMENSIONS	
Hight	130 mm
With	435 mm
Depth	430 mm
Weight	42 Kg

v i t u s **V** a u d i o