

SYMPHONIA

STREAMING INTEGRATED AMPLIFIER

COMPENDIUM

SYMPHONIA

With the Symphonia we come full circle. This streaming integrated amplifier unites decades of innovation, craftsmanship, and engineering excellence in a design that honors our past while setting new standards for the future. Featuring cutting-edge technology paired with classic design elements like beveled aluminum

front panels and hand-assembled analog VU meters, the Symphonia embodies its guiding principle, "The Future of Retro" - a perfect balance of tradition and modernity, a sonic companion for eternity.





DESIGN & CONCEPT

The Symphonia was designed as a universal "one-box system," where its versatility is only surpassed by its sound quality and design. Despite its compact dimensions, it integrates three devices into one. A virtually limitless selection of sources provides access to nearly every form of music, while unique converter architectures transform digital bits and bytes into pure analog signals. These are then amplified and delivered to loudspeakers and headphones exactly as the artist intended.

Every line, every detail is a thoughtful homage to the past and a conscious step into the future: a few precisely placed buttons and rotary/push controllers ensure intuitive access to all functions. The proportions reference our first electronics series from the 1980s, the front subtly hints at our longest-running R Series, and the interface follows our newly developed OS concept.



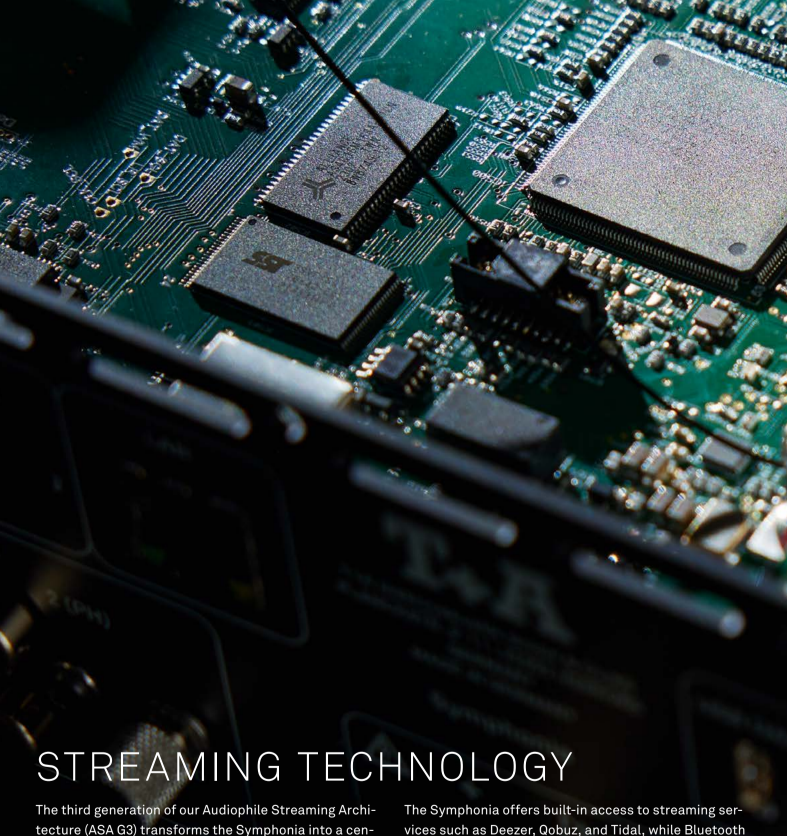
VERSATILE CONNECTIONS

The Symphonia embodies its "Future of Retro" philosophy not only in design but also in its connectivity, supporting a wide range of inputs that bridge the gap between decades-old analog sources and modern digital media. Its input options include analog connections for classic sources, digital, HDMI, and USB interfaces for gaming consoles and televisions, and a built-in phono

stage for vinyl lovers. With dedicated preamp and subwoofer outputs, the Symphonia integrates effortlessly into existing systems or serves as the centerpiece of an entire musical environment.







The third generation of our Audiophile Streaming Architecture (ASA G3) transforms the Symphonia into a central hub within the Internet of Things. Featuring modern sources, intuitive operation, and T+A's signature sound quality, ASA G3 reflects our ambition to make high-end audio effortless and accessible.

The Symphonia offers built-in access to streaming services such as Deezer, Qobuz, and Tidal, while Bluetooth and Connect services such as AirPlay and Tidal Connect allow seamless playback from mobile devices. Playback is done at the highest possible sample rate up to high resolution 384/32 (HD) PCM and native DSD 256, respectively.



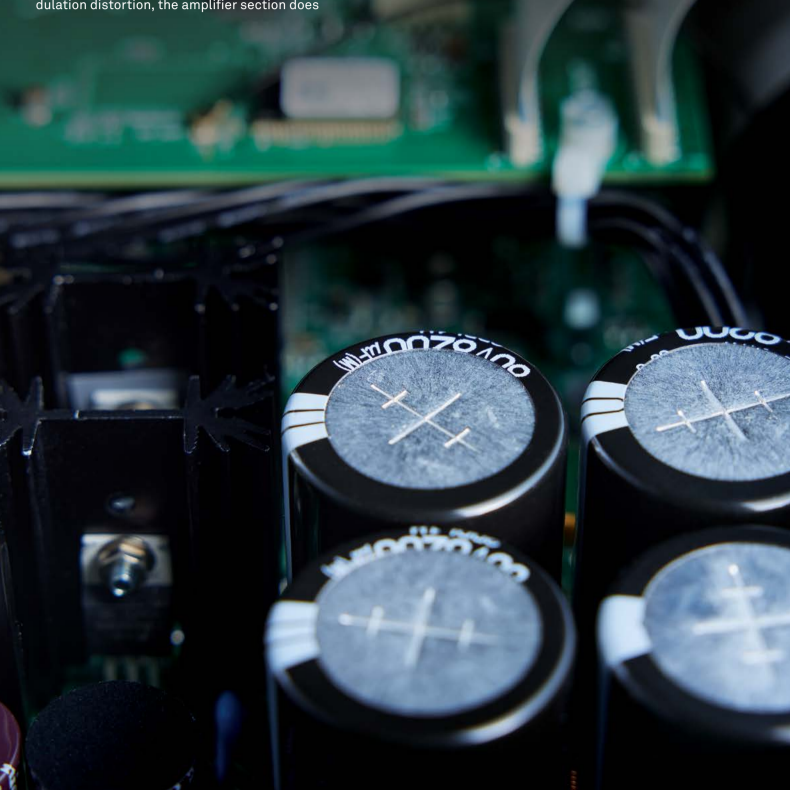
AMPLIFIER TECHNOLOGY

Power should never come at the expense of control.

Only when raw power is precisely guided by intelligent technology can it capture the depth, detail, and emotion behind every recording. That is why the Symphonia features custom-calibrated PURIFI Eigentakt™ amplifiers, delivering up to 250 watts per channel without sacrificing precision. With a linear frequency response up to 60 kHz, an ultra-low distortion factor, and minimal intermodulation distortion, the amplifier section does

only one thing: deliver the incoming signal to the outputs with absolute purity. Coloration, distortion, or alterations to the music are eliminated - what remains is the recording, exactly as it was created.

The Intelligent Safe Control (ISC) system continuously monitors key performance parameters multiple times per second, ensuring consistent stability even under the most demanding conditions.



SPECIFICATIONS

Pre-amplifier			
Frequency response +0 /-3dB	0,5 Hz - 300 kHz		
Signal / noise ratio	105 / 109 dB		
THD Intermodulation Channel separation	< 0,002 % < 0,002 % > 90 dB		
Nominal input sensitivity			
High level input unbalanced (RCA)	250 mV _{eff} 4 V _{eff} / 24 kOhm		
High level input unbalanced (RCA) Phono	250 mV _{eff} 4 V _{eff} / 47 kOhm / Phono 5 mV		
Analogue pre-amplifier output (RCA)	nom 1 V _{eff} , max 9,5 V _{eff} / 47 Ohm		
Analogue pre-amplifier output (Subwoofer)	nom 1,6 V _{eff} , max. 9,5 V _{eff} / 47 Ohm / TP 240 Hz		
Power amplifier			
Output power (RMS) per channel	250 watts @ 4 ohms		
	125 watts @ 8 ohms		
Frequency response +0 /-3dB	1 Hz - 60 kHz		
Damping factor	>800		
Headphone output	4,4 mm Pentaconn (6 Ohms)		
Connections			
Digital inputs	2 x S/P-DIF: 1 x Standard Coax, 1 x optical TOS-Link (32192 kHz / 16-24 Bit), DSD64 (DOP)		
	1 x USB DAC: Device-Mode up to 768 kSps (PCM), DOP256 and DSD 512*, supports asynchronous data transfer. *DSD 512 only with Windows PC with appropriate driver or a Linux PC with kernel version 4.4 or higher.		
	1 x HDMI ARC		
Analogue inputs	1 x unbalanced Cinch		
	1 x unbalanced Cinch with connectable Phono preamp		
D/A-Converter			
	PCM: Double-Differential-Converter with two 32-Bit Sigma-Delta D/A Converters per channel. 705,6 / 768 kSps conversion rate DSD:T+A-True-1Bit DSD D/A-Converter, up to DSD 512 (22,4 / 24,5 MHz), native bitstream		
Upsampling	T+A-Signalprocessor — synchronous upsampling with 4 selectable oversampling algorithms FIR short, FIR long, Bezier/IIR, Bezier and optional NOS (non-oversampling)		
Analogue output filter	Phase-linear Bessel filter 3rd order, switchable with 60 or 120 kHz cut off frequency		

Frequency response	PCM 44.1 kSps	2 Hz - 20 kHz			
	PCM 48 kSps	2 Hz - 22 kHz	DSD 64: 2 Hz - 44 kHz		
	PCM 96 kSps	2 Hz - 40 kHz	DSD 128: 2 Hz - 60 kHz		
	PCM 192 kSps	2 Hz - 80 kHz	DSD 256: 2 Hz - 80 kHz		
	PCM 384 kSps	2 Hz - 100 kHz	DSD 512: 2 Hz - 100 kHz		
	PCM 768 kSps 2 Hz - 120 kHz				
Streaming Client					
Formats	MP3, AAC, OGG-Vorbis, FLAC, WAV, AIFF, ALAC, DFF, DSF				
	PCM 32 384 kHz, DSD64; DSD128; DS	16/24 Bit; MP3 bis 320 k 8D256	Bit		
Supported media servers	UPnP 1.1, UPnP AV and DLNA kompatible Server, Microsoft Windows Media Connect Server (WMDRM10, DLNA compatible servers)				
Supported streaming services	airable radio and podcasts, Tidal, Qobuz, Deezer, Amazon Music HD, highresaudio, Tidal connect, Spotify connect, Apple AirPlay, Plays with Audirvana, Roon				
Features	Auto Network Config., Internet Radio Station database (automatic updates)				
Interfaces	LAN:				
	Fast Ethernet 10/10	00 Base-T,			
	WLAN:				
	IEEE 802.11a/b/g/n/ac/ax 2x2 MIMO 2.412 – 2.472 GHz (2.4GHz ISM Band, 13 Channels)				
	Channel 1 – Channel 13				
	North America FCC, Japan MIC, Europe ETSI 20MHz bandwidth				
	5.180-5.825 GHz (5GHz UNII-1/2/3 Band, 24 Channels)				
	North America (IC and FCC): 5.180-5.600 GHz, 5.650-5.825 GHz				
	Europe, Japan (ETSI and MIC):				
	5.180-5.700 GHz				
	• max gain in 2.4 GHz band: 3.2dBi				
	 max gain in 5 GHz band: 4.25dBi up to 17dBm (at antenna terminal). 				
	2x USB 2.0 Mastermode				
Tuner (FM)	27 00D 2.0 Wastell	11046			
Frequency range	FM Radio 87,5 – 108 MHz (Europa / US); 76 – 90 MHz (Japanese version)				
Sensitivity	Mono (26dB S/N) 0,9 μV, Stereo (46 dB S/N) 40 μV				
Overload margin	103 dB μV				
Stereo channel separation	50 dB				
RDS Functions	Stationname, Radio text				

Tuner (DAB)			
Reception standard	DAB, DAB+		
Freqency band	168 – 240 MHz (Band III)		
Overload margin	103 dB μV		
Sensitivity (BER = 10 – 4)	2,5 μV		
Bluetooth			
Supported audio formats	A2DP (Audio), AVRCP 1.4 (Control) / aptX ^{® HD} , SBC, AAC		
Freqency band	2,4 GHz: 2042Mhz 2480Mhz Max. transmission power <10 dBm (EIRP)		
RC protocol	AVRCP		
Mains			
Mains voltage	220-240 V, 50-60 Hz / 110-120 V, 50-60 Hz (see back panel of the Symphonia)		
Normal operation (max.)	800 Watts		
Standby (ECO)	< 0,5 W.		
Dimensions (H x W x D)	10 x 38 x 34 cm / 3.9 x 15 x 13.4 inch		
Weight	6,2 kg / 13.7 lbs		
Accessories	Power cord, remote control SRC 2, 2x WLAN antenna, FM antenna		
Finishes	Silver anodised aluminium (43), black anodised aluminium (42)		



















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