



AUDIOVECTOR



JUST LISTEN



HIGH-END
STREAMING
FROM iPhone®
OR ANDROID™

SR 3
DISCREET
SERIES





AUDIOVECTOR
DISCREET. STREAMING
FROM iPhone® AND
ANDROID™ IN HIGH
END QUALITY

Everything you ever dreamed about - built into your speakers. The future is here. Get full high end musicality and resolution from anything that plays music.

IMAGINE

Imagine that you can play music in high-end quality without any other electronics than your source. An iPhone®, an Android, an iPad®, a server, a laptop – whichever source is at hand. This is total freedom combined with exceptional sound quality.

FREEDOM

The SR-series Audiovector speakers are available in either the traditional passive versions or with the new Audiovector Discreet Technology built-in from the start or as an upgrade option later. The choice is yours.

STREAMING

You can either stream wirelessly to the DISCREET versions of Audiovector's speakers, and/or you can connect your other sources to the DISCREET hub and get really great results. You can even connect your turntable via the built-in analogue to digital converter. Wireless streaming will either

work through the latest hi-end Bluetooth technology or via Airplay through an external Airport Express.

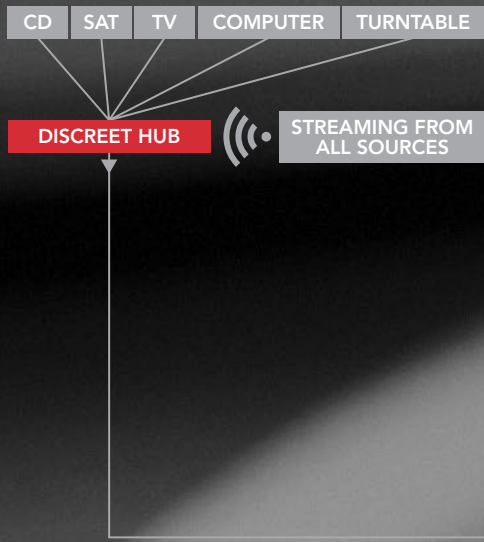
DISCREET WITH NO DROP-OUTS

The newly developed ADAC-technology [Audiovector Discreet Active Concept] represents the best and most advanced current digital technology. No distortion, no jitter, no noise. Our DISCREET amplifiers will be available for a wide range of Audiovector speakers. Either built-in from the start or as an upgrade on existing speakers. There will be a variety of quality levels made available.

SOURCES

This hi-end audio solution requires just a phone or a laptop. Your turntable and other sources can be connected, too. And of course a pair of Audiovector Discreet speakers. Audiovector SR 3 Avantgarde Arreté Discreet is shown on the opposite page.





AVAILABLE MODELS:
SR 3 + SR 1 + ONWALL + INWALL
AVANTGARDE ARRETÉ + AVANTGARDE
+ SIGNATURE + SUPER VERSIONS

EXISTING SPEAKERS
CAN BE EQUIPPED WITH
DISCREET AS AN UPGRADE.



AUDIOVECTOR



TECHNICAL SPECIFICATION

Technology	ADAC AVANTGARDE ARRETÉ
Digital input	20 Hz - 48 kHz (optical 96 kHz)
Analog input	2V RMS/10 kOhm
Frequency response	20Hz - 20kHz (analog input) 20Hz - 20kHz (digital input)
THD 1 kHz	< 0.015%, - 6dB below full volume
Output Power 0.4%THD	3 x 70W peak in each speaker - 420W total system power
S/N Ratio	>102 dB (A-weighting)
Jitter	High Precision Zero Correction
Efficiency	> 94%
Crossovers	12dB Bessel linear phase
Crossover frequencies	300 Hz/2800 Hz by 3 Active DSP's
	iPod/iPad/iPhone are trademarks of Apple Inc. Audiovector uses Actiline®Technology



DESIGNED AND ENGINEERED IN DENMARK BY AUDIOVECTOR



JUST LISTEN