



A | 190



VERSION BLACK

VERSION SILVER

Technical highlights

- **Dual mono:** 2 big toroidal transformers for a great soundstage, high power and dynamics.
- **4 channels DSP:** Full control of EQ for up to 4 channels (2 main speakers and 2 subwoofers).
- **8 channels DAC:** Using high-performance QUAD Mode to deliver 4 high-quality analog channels
- **Network streaming:** Can evolve into a full-fledge streaming amplifier with optional A-NTC streaming cartridge.
- **Bluetooth streaming:** Can evolve into a bi-directional Bluetooth amplifier with optional A-BTC Bluetooth dongle.
- **VU meter color:** You can set the VU meter backlight color inside the amplifier menu. Choose either white or blue.
- **ALPS volume:** High-End ALPS component for volume button.
- **Subwoofers:** 1 or 2 subwoofers in mono or stereo mode (2.1 / 2.2)
- **Front panel:** made in high-quality 8 mm thick aluminum with delicate brushed finish with black or grey anodisation.

The **NOVA A-i190** integrated amplifier embodies all of Advance Paris's expertise and is tailored for the discerning audiophiles. Apart for a few additional inputs, the main difference with the A-i130 is the dual power supply inside the A-i190. Like having 2 mono amplifiers in a single box, this feature gives the A-i190 a great soundstage, loads of power and a sound that is effortless, powering any loudspeakers with great ease.

Designed to combine musicality, controlled power, and high-end aesthetics, the **NOVA A-i190** features a hybrid architecture: an ECC81 tube preamp stage that brings warmth, harmonic richness, and depth to the listening experience, paired with a Class AB transistor amplifier section delivering **2 x 190 W RMS**, offering dynamics, control, and precision.

Its digital core is equally impressive, featuring a 4-channels DSP for room correction that is followed by an 8-channel ESS9017S DAC (used in Quad Mode) for high-resolution conversion. This is enabling 4 full independent channels (2 main speakers and up to 2 subwoofers), your true way to Hi-Fidelity.

Accessories

- **A-NTC:** optional streaming cartridge that can be inserted inside the NOVA amplifier as an add-on for full features streaming functions.
- **A-BTC:** optional Bluetooth dongle for easy connectivity. Possibility to connect a Bluetooth headphone that will stream all sources connected on your NOVA amplifier to the headphone.
- **A-RTR:** optional wireless metal remote for stylish control of your amplifier basic functions (power, volume, input change, mute)

The **NOVA A-i190** will captivate you as much with its performance as with its elegant design.

SPÉCIFICATIONS TECHNIQUES

Max Rated Output power 8Ω	195W (THD+N 1%, 1kHz, 2 channels driven)
Max Rated Output power 4 Ω	297W (THD+N 1%, 1kHz, 2 channels driven)
Output power 8Ω (20Hz - 20kHz, THD+N inf. to 0,07%)	185W (2 channels driven)
Output power 4Ω (20Hz - 20kHz, THD+N inf. to 0,07%)	276W (2 channels driven)
Frequency response	20Hz > 80 kHz (43W, 8 Ω)
Distortion	0.042% (1 kHz, 135W, 8 Ω)
Signal-to-noise ratio	105.1 dB (1 kHz, 135W, 8 Ω)
AC input compatibility	115/230V 50/60Hz with switch
Transformer type / power	(2x) Toroïdal / (2x) 280 VA
DAC / DSP	ESS9017S Multi-Channels / ADAU1452
Digital inputs	(3x) Optique : 24bit - 192kHz PCM (3x) Coaxial : 24bit - 192kHz PCM (1x) USB audio 24bit/192 kHz PCM - DSD64 - DSD128 HDMI eARC : PCM Stereo
A-BTC input	For A-BTC Bluetooth dongle (optional)
A-NTC input	For A-NTC network streamer (optional)
Analogue inputs	RCA LINE level (5x) - MM / MC PHONO level (1x) + GROUND
Analogue outputs	REC-OUT (x1), PRE-OUT (x1) RCA - (1x) XLR, SUB-OUT (x2)
Headphone jack	6.35mm jack
Speaker terminals	(2x) Screw terminals compatible with bare cable, spade and banana plugs
Update / DSP	(2x) USB A
Remote control	Infrared, REM-21, compatible with A-130 / A-i190
Trigger socket	(2x) Input and Output, 12V
Product dimensions (WxHxD in cm)	43x19.2x45.4
Packaging dimensions (WxHxD in cm)	54.5x29.5x53.5
Gross weight (kg) / Net weight (kg)	23.1 / 19
Model no.	A-1190 NOVA
EAN code	3 760 179 292 619 (silver) - 3 760 292 701 (black)

