A19

There is a trend of including an on board DAC in lots of integrated amplifiers these days. While we appreciate the convenience of including these inputs most of the amps we have examined don't pay sufficient attention to isolating this section from the rest of the amplifier which compromises performance of the whole unit. It is essential to isolate this section both electrically and mechanically. Low level RF interference is also a factor in limiting performance. The best way of doing this is to add an outboard DAC such as a rlink or an irDAC. The A19 headphone stage is

"Quite simply, one of the best amplifiers around!"

HiFi Choice

totally new and is far better than that seen on its competition. This care and attention has also been lavished on the A19 phono section for those music lovers who still treasure their vinyl collections.

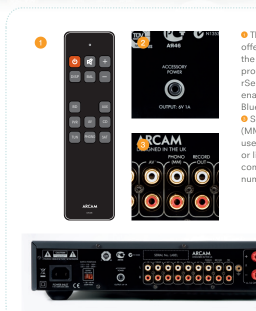


An excellent entry into the Arcam family, the A19 provides the heart of your very first stereo system.

A great system builder.







• The CR108 remote offers full control of the A19. • The A19 can provide power to two rSeries products, which enable digital inputs, Bluetooth, etc.

• Switchable line/phono (MM) input allows the use of phono stages or line inputs without compromising the number of inputs.

Continuous power output (20Hz-20kHz at 0.5% THD), per channel Both channels, 8Ω ,

50W Single channel, 4Ω , at 1kHz

20Hz-20kHz

901//

Harmonic distortion, 80% power, 8Ω at 1kHz 0.003%

Phono (MM) cartridge inputs Input sensitivity at 1kHz 5mV

Input impedance $47k\Omega + 100pF$

Frequency response (ref. RIAA curve)

20Hz-20kHz ± 1dB

Signal/noise ratio (Awtd) 50W, ref. 5mV input 80dB

Overload margin, 50mV at 1kHz Line and AV inputs Nominal sensitivity

Input impedance $10k\Omega$

Maximum input 4.6Vrms

Frequency response 20Hz—20kHz ± 0.2dB

Signal/noise ratio (Awtd) 50W, ref. 1V input 105dB

Preamplifier output Nominal output level 630mV

Output impedance 230Ω

Headphone output Maximum output level into 600Ω 4V

Output impedance 1ΩB

Load range $16\Omega-2k\Omega$

Accessory power output Using accessory power cable supplied, provides two 2.1mm DC connectors 6V. 1A

Output impedance

General Mains voltage 110-120V~ or 220-240V~

Power consumption (maximum) 350W

Dimensions W433 x D275 x H85mm

Weight 8.5kg nett/10.2kg packed

Supplied accessories Mains lead CR108 remote control 2 x AAA batteries Accessory power cable

NOTE: All specification values are typical unless otherwise stated

PAIR WITH CD17, rBLINK, rLINK