The AVR 380 is the entry point of the range. It has a simplified facia design and an efficient frame transformer at the heart of its power supply. It has a rich feature list including 4K video capability and 3D compatibility, internet radio and network audio are also standard. The preamp uses the latest generation op amps and a precision volume control at the heart of machine.

"Arcam's receivers have been acknowledged by the worlds specialist press as the best sounding products on the market for more than a decade."







Continuous power output, per channel, 8Ω

2 channels driven, 20Hz - 20kHz, <0.02% THD 90W

2 channels driven, 1kHz, 0.2% THD 115W

7 channels driven, 1kHz, 0.2% THD 75W

Residual noise & hum (A-wtd) <0.15mV

Stereo line inputs Maximum input 4.5V rms

Nominal sensitivity 1V, 2V, 4V (user adjustable)

Input impedance 47kΩ

Signal/noise ratio (A-wtd ref 100W) normal/stereo direct 100dB/110dB

Frequency response 20Hz-20kHz ± 0.2dB

Preamplifier outputs Nominal output level 1V RMS

Output impedance 560Ω

THD+N (20Hz-20kHz) -100dB

Video inputs Component video signal/noise 85dB

PAIR WITH: BDP300

Composite video signal/noise

70dB

Headphone output Maximum output level into 32Ω 2Vrms

Output impedance <5Ω

General Mains voltage 110-120V or 220-240V, 50-60Hz

Power consumption (maximum) 1.5kW (Thermal dissipation approx.

5200 BTU/hour)

Power consumption (idle, typical) 100W (Thermal dissipation approx. 340 BTU/hour)

Power consumption (standby) <0.5W

Dimensions W433 x D425 x H171mm

Weight 15.1kg (net) 18.5kg (packed)

Supplied accessories Mains lead CR450 remote control

2 x AAA batteries Manual DAB/FM aerial Calibration microphone

NOTE: All specification values are typical unless otherwise stated

