- SACD/CD player with network streaming
- SACD & CD playback
- UPnP and CIFS audio streaming up to 192/24
- Audiophile grade playback
- TI/Burr Brown PCM1794 DAC
- Balanced and single-ended audio outputs
- IR and full duplex IP & RS232 control
- Stunning sound
- Low power 0.5W standby

Few specialist manufactures have ever stepped up to the plate and succeeded where development of digital disc playback is concerned. The technological know-how required for the successful design of high performance digital audio sources is vast. With more than twenty-five years of digital audio experience, not to mention global recognition of its efforts, Arcam is proud to announce the arrival of it's newest disc player, the CDS27.

To ensure the CDS27's music performance meets "reference" standards the class leading TI/Burr Brown PCM1794 digital to analogue converter (DAC) is used. This device, coupled with a linear phase Bessel output filter and high precision re-clocking system results in a level of audio quality required in a dedicated audiophile CD player. Even the CDS27's power supply has been specially designed for outright performance. Discreet sub-regulated power supplies on the drive, audio and DAC boards deliver significant benefits to the overall performance of each element and thus allow each section to work truly independently and without interference.

UPnP and CIFS compatibility allow for effortless integration into networks allowing the CDS27 to access stored content with ease.

As with all its FMJ devices, Arcam has gone to incredible lengths to maximise the performance of this next generation player. As an example the CDS27 benefits from a critically damped cover and chassis to virtually eliminate damaging microphonic vibration from reaching the sensitive electronics inside.

The CDS27 is designed with a single purpose; to deliver the very best music experience for discerning owners. It also features a full suite of discrete IR, IP and RS232 codes making it perfect for integration within a high performance home cinema installation.

The CDS27 is designed in the UK and is available in a discrete black finish.

"UPnP streaming added to SACD/CD playback makes this likely the **only source** you'll ever need."

George Robertson - Far East Sales manager



Digital to Appleaus	24 bit 102kH= Dolta Ciama DAC
Digital to Analogue conversion	24-bit 192kHz Delta-Sigma DAC
Signal to noise ratio	110dB CCIR
Harmonic distortion (1kHz)	0.002%
Frequency response (±0.5dB)	10Hz-20kHz
Output level (0dB)	2.2Vrms
Output impedance	47Ω
Minimum recommended load	5kΩ
Digital interfaces	
USB	USB 2.0 High Speed (480 Mbit/s)
Network	10 BASE-T / 100 BASE-TX / Wi-Fi
Physical	
Dimensions	W433 x D278 x H87mm
Weight	6.2kg nett/8.5kg packed
Power consumption	20W maximum
Digital output connection	75Ω co-axial optical TOSLINK
Supplied accessories	
	Mains lead CR902 remote control 2 x AAA batteries Wi-Fi antenna
E&OE	
NOTE: All specification values	s are typical unless otherwise stated









Available Q3 2014

Arcam, The West Wing, Stirling House, Waterbeach, Cambridge CB25 9PB, UK. www.arcam.co.uk

Preliminary information only. Arcam has a policy of continuous improvement; we reserve the right to change features without notice. E&OE 2014

Arcam is a trademark of A&R Cambridge Ltd. All other trademarks are the property of their respective owners