It's rare to be faced with a CD player these days – everyone has moved on to streaming, consigning the silver disc spinner to the dust bin of our technological history. But not quite: here's a new player from McIntosh (USA) that ignores mainstream trends and just gets on with playing CD and SACD. Yes, SACD – or in other words hi-res CD. I suspect those with a large and valued SACD collection will be especially interested in McIntosh's new MCD350 CD/SACD player.

McIntosh have their own distinctive style: the MCD350 glass fronted panel lights up brightly at switch on with blue fluorescent track and time display, as well as green company name, logo and button function text. It's a nice change from the featureless black box that conveys no visual message – the typical CD player that came to represent a bland, industrialised music format. This player differs, retaining the visual engagement of products from the 1970s including protruding edge trims reminiscent of my old Leak Troughline tuner from the late 1960s.

The player's styling is trad. but eye-catching – and very much in the company's house style of course, from which it doesn't waver. This includes fairly prodigious case dimensions quoted in US Imperial measure of 17.5in wide (445mm) to fit a 19in rack, 19in deep (483mm) and 6in high (153mm). The pressed steel case is sturdy, weight being quoted as 28lbs (12.7kgs).

What you get in this package is a fairly conventional player lacking now-common features such as an output volume control and headphone socket – so those wanting to use headphones for CD late at night perhaps must have an amplifier so equipped, ideally with remote volume control. Also absent are digital inputs allowing use as a DAC. There are no selectable filters for PCM and DSD that come as standard on modern DAC chips. But inside, this player uses a Sony SACD chip set that's known for its fine DSD (SACD) performance. The rear panel carries unbalanced RCA phono socket outputs and balanced XLR outputs. There are optical and electrical S/PDIF digital outputs for connection to an external DAC, but this is for PCM (CD) only. There are power and data links to other McIntosh products for auto switch-on etc and also an infra-red remote control input so the product can be built into a cabinet and still be operated remotely.

The remote control unit has all the usual functions including track skip and fast forward or reverse play for cueing. The CD or SACD layer can be optionally selected here too, but not on the fly as the player stops completely during this process and resets to start. Also playable are MP3 and WMA discs. The fluorescent display confirms that it is playing the DSD ‘Multi’ layer – the default set-up when the player is first turned on.

**SOUND QUALITY**

I connected the MCD350 into a Music First Audio passive magnetic preamp (set to 0dB gain) via its balanced outputs, and thence onward to our McIntosh MC152 power amplifier driving Martin Logan ESL-X hybrid electrostatic loudspeakers. An Isotek Evo3 Mosaic Genesis regenerated mains supply was also used and Chord Signature loudspeaker cables.

With good source quality SACDs like Eleanor McEvoy's 'Yola' the difference between the CD and SACD Heaven...
SACD (Multi) layer sound quality was obvious, SACD sounding smoother and more liquid in delivery with deeper silences between notes.

The CD layer came across as a tad stark and barren in comparison with what I term a “tin can” hardness to it, that I’ve especially noticed from the cheap 16bit ADCs being used in budget turntables nowadays. Most surprising however was the sheer power and yet timbrally rich nature of bass lines, kick drum at the start of ‘Isn’t it a Little Late’ having a strong and convincing thwack, unlike the usual simulacrum I’m used to. This made SACD more than a little impressive – and right up with modern hi-res PCM or even a tad more life-like.

The impressive sense of scale this player has with SACD in particular is likely due to its quality mains supply that uses an R Core transformer. It came over wonderfully with Arcadi Volodos playing Schubert’s ‘Sonata in E Major’. Intentional keyboard silences were eerie, from which short stabs at the keyboard jumped out vividly. Add in the act that his Steinway piano came over as thunderously large yet supple and subtle at the same time and this player made a stunning job of capturing the grandeur of his performance. Switching to CD it all falls back a bit to what we know, the MCD350 giving a good, solid sound with strong low frequencies.

Spinning high dynamic range uncompressed CDs made obvious the powerful bass delivered by this player. The solo bass guitar line in Josefine Cronholm’s ‘In Your Wild Garden’ had a strong presence and more liquid in delivery with superb resolution of timbral detail. The Oppo sounded darker and softer, as it is known to be, with poorer bass definition; I and other listeners voted for the McIntosh. Someone remarked this should be our reference player.

CONCLUSION

What you get with the new MCD350 from McIntosh is a top quality SACD player accompanied by a very good CD player.

This is a player for those with large SACD collections who want to hear the best from them – but it also does a fine job with CD. Distinctive styling makes it especially suited to McIntosh systems where its solid low end performance nicely matches the subjective qualities of McIntosh amplifiers. In all then, this is a top-quality SACD player and a good CD player too. It’s expensive but if interested I suggest you go for a demo, since its sound won us over.

MEASURED PERFORMANCE

Frequency response measured flat to 21kHz with white noise, as shown, if a little less with a sweep (17kHz) or a raised cosine pulse (12kHz). Differences were not great and the MCD350 will have a subjectively even tonal balance, possibly with a mild top end if the pulse response has influence. Dynamic range with CD measured an unexceptional 98dB where 102dB is possible, but with SACD the figure rose to a high 117dB, due to very low distortion and noise across the audio mid-band – a strength of one-bit DSD.

Distortion measured 0.26% from CD where 0.2% or so is possible, explaining the slightly low dynamic range value. From SACD the -60dB value was very low at 0.025%, comparing to the best hi-res PCM. SACDs potentially have hi-res sound from the MCD350, well ahead of CD.

- Output measured 4.3V from the balanced XLR sockets and 2.15V from the unbalanced RCA phono sockets.
- Measured performance of the CD section was exceptional, Sony’s SACD processing chip curtailing dynamic range by 4dB with noise and distortion. SACD performance was superb, close to the best hi-res PCM standards. NK

CD
- Frequency response (-1dB) 4Hz-21kHz
- Distortion (±0dB, 24bit) 0.26%
- Dynamic range (EIAJ) 98dB
- Noise -97dB
- Output 2.15V / 4.3V

SACD
- Frequency response (-1dB) 4Hz-100kHz
- Distortion (±0dB, 24bit) 0.025%
- Dynamic range (EIAJ) 117dB
- Noise -116dB

The disc transport takes up much of the MCD350’s top space, and it is surrounded by power and control boards. Note the many fuses at bottom left. Signal processing boards sit in a lower chamber.