More than a simple CD player, the MCD1100 will play CD/SACD/MP3/WMA disks at the highest possible fidelity which yields maximum musical enjoyment. Five additional digital inputs and outputs are available allowing the use of many consumer and professional digital devices.

A MAC or PC may be connected through the dedicated USB input for superior playback of stored music using any of the popular music management programs.

High performance, variable volume, balanced outputs will run any power amplifier directly or may be used with the built in headphone amplifier for private listening.

Die Cast aluminum transport and drawer assembly delivers quiet operation, precise handling of disks and long operational life.

Classic 3D glass faceplate design and polished stainless steel chassis are beautiful to see while adding long term value.
Disc Formats
SACD, CD, MP3, WMA

Number of Channels
2

Analog Audio Outputs
20Hz to 20kHz

Total Harmonic Distortion
2VRMS (Fixed Unbalanced)
4VRMS (Fixed Balanced)
6VRMS (Variable Unbalanced)
12VRMS (Variable Balanced)

Frequency Response
SACD 4Hz-40kHz -2dB+/-0.5dB
CD 4Hz-20kHz +/-0.5dB

S/N Ratio
110dB

Dynamic Range
100dB

Total Harmonic Distortion
SACD 0.0015%
CD 0.0015%

Digital Audio Outputs (CD Audio only)
Format: SPDIF
Optical: TOS Link, -15--21dBm
Coaxial: RCA Jack, 0.5V p-p @ 75ohms
XLR: XLR Connector, 5V p-p @ 110 ohms
BNC: BNC Connector, 0.5V p-p @ 75ohms
Sampling Frequencies: 44.1kHz (PCM)

Digital Audio Inputs (CD Audio only)
Format: SPDIF
Optical: TOS Link, -15--21dBm
Coaxial: RCA Jack, 0.5V p-p @ 75 ohms
XLR: XLR Connector, 5V p-p @ 110 ohms
BNC: BNC Connector, 0.5V p-p @ 75 ohms
USB: USB Type B Connector
Sampling Frequencies: Up to 192KHz,
24bit for Optical and USB inputs

Overall Dimensions
Width 17-1/2” (44.5cm)
Depth 19” (48.3cm) including handles
Height 9-7/16” (24cm) including feet

Weight
28.2 pounds (12.79kg) net, 44.6 pounds
(20.23kg) in shipping carton

R-Core Power Transformer
The special construction of the R-Core power transformer minimizes noise and hum radiation.

Variable Balanced and Unbalanced Audio Outputs
Balanced for long cable runs in a noisy environment and unbalanced for short runs. Balanced offers optimum noise rejection. The maximum output level is 6Vrms which allows direct drive of power amplifiers without need for preamplifier.

Phase-Locked Loop
Internal Clock Generation
Clocks are generated by Phase-Locked Loop generator for a stable and low jitter operation.

For the Consumer’s Protection:
In order to ensure the highest level of customer satisfaction, “new” McIntosh products may only be purchased over-the-counter or delivered and installed by an Authorized McIntosh Dealer. McIntosh products that are purchased over the Internet, by phone or mail order are presumed to be “used” and do not qualify for any McIntosh Warranty. McIntosh does not warrant, in any way, products that are purchased from anyone who is not an Authorized Dealer or products that have had their serial number altered or defaced.

Companion Products
The McIntosh C1000 Preamplifier, MC601 Power Amplifier and the XR200 Loudspeaker are logical companions for the MCD1100 CD Player. Your Authorized Dealer can provide additional information on other McIntosh product combinations.

To experience the legendary performance of McIntosh, please call on us at 1.800.538.6576.