



EX-622 Made with premium quality standards, BC Acoustique EX-622 CD player was designed for the high-fidelity amateur; ensuring a faithful reproduction of his favourite music. The Sanyo SF-P 101N is found on the decks of the biggest brands usually at much higher prices. BC Acoustique EX-622 is capable of reading all CD-R/RW and MP3 formats. It has a digital-to-analog audio converter for high-quality music with a 24 bits resolution and a 96kHz sampling frequency.

BC Acoustique EX-622 also has a digital (USB) input for playback of music files stored on your computer (all formats up to 16bits/48kHz).

HIGHLIGHTS

Impregnated and shielded EI transformer

4 completely independent (separated) power supplies
Independent diode bridges; Digital/analog mechanics; and USB

USB input (16bits/48kHz)

Ultra stable internal clock made with discrete components
and based on precision Quartz 16,9344 MHz

Anti-aliasing crossover made with analogue components
(48db slope)

Muting circuit using audiophile relay

SPECIFICATIONS

Compatible: CD, CD-R, CD-RW
Converter 24bits/96kHz
Dynamic range > 100dB
Total Harmonic Distortion < 0,001%
Signal to Noise Ratio > 100dBA

1x USB digital output
1x RCA stereo analog output
2x RCA & optical digital output
Detachable AC outlet
Remote control

Dimensions (WxHxD): 430 x 125 x 395 mm
Weight: 9 kg

EAN CODES

Black finish (B): 0661799078207

Silver finish (S): 0661799078351

DEEE

4.5 = 0,25 € H.T.



EX-622 CD player with USB

The BC Acoustique EX-622 also has a digital USB input which allows you to playback your music files stored on your computer. The EX-622 comes with the RC-EX2 remote control. It was designed to be both compatible with your CD player but also with others BC Acoustique devices such as amplifiers.

The EX-622 deck does NOT play MP3 files because qualitative chips do not really allow it.



- Internal clock, precision quartz 16,9344 MHz
- 4x Independent (separated) power supplies: 2xDAC, 1xUSB, 1xMechanical
- Anti-aliasing crossover made with analog components (48db slope)
- Muting circuit using audiophile relay



EI Transformer

USB input

