NEWS LETTER INFORMATION 06/2011 CD-S7



THE EVOLUTION OF A SUCCESS...

Based on the CD-S6, which was one of our best CD-players for almost one century, we have decided to develop this device further technically and to improve it naturally.

In the design of the tubeLine (just a little higher in comparison to its predecessor) the new CD-S7 is presented. In the inner structure, however the "new" one differentiates itself basically from its predecessor.

Thus a Sanyo drive ensures a clean and improved scanning of your CDs. The Sanyou Chip DA11 ensures the reading of the data; the software belonging to it has been developed by us.

The PCM1796 of the trademark Burr-Brown functions as D/A-converter. **The result:** clear better sound with even clear better dynamics as well as improved decoder-precision (24bit, 192 kHz).



People & Music

tube*Line*

The analogous signal will be processed in a fully balanced manner. All the 4 signal lines are provided with their own filter and own amplifier unit. This improves the sound clarity and increases the dynamic range. The CD-S7 would not be located in the tubeLine, when no tubes would be used. Thus we now use 2 tubes of the type 12AX7 in the signaling pathway. The sound will become warmer and silkier through this; however it will not have a washed out effect or display any obscurities in the sound. No, transparency and spatiality will be clear after the first sounds.

We have also took a look on the supply of power and voltage and made improvements again. A new oversized toroidal transformer always provides sufficient services, and a 6Z4 tube ensures the stability in the voltage.

Components of well-known manufacturers, gold-plated tube sockets and gold-plated connections round off the overall picture of the CD-S7.



0

TECHNICAL DETAILS: CD-S7

tube Line

Sec. 1



People & Music

D/A Converter: Frequency Response Distortion: Signal to Noise ratio Dynamic Range: Output Voltage: Channel Separation: Inputs: Outputs: Tubes: Color: Weight: Dimensions:

20 Hz - 20 KH < 0.005 % > 94 dB 2.5 V > 90 dB 1 x Headphone

 $\exists \land$

(6 3

1 x Headphone jack 6,3 mm, 1 x 12 V Trigger in 1 x RCA (Stereo), 1 x Coaxial, 1 x 12 V Trigger out 12AX7B, 1 x 6Z4 Black or silver 9 kg 420 x 255 x 122 mm

For further information please contact Mr. Christian Fröhling. Sintron Vertriebs GmbH, Südring 14, 76473 Iffezheim, telephone: 07229-182950 e-mail: info@vincent-tac.de, www.sintron-audio.de, www.vincent-tac.de