



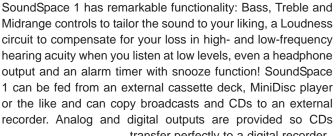
SMALL IN SIZE ... NOT IN SCOPE! MINIATURIZATION NAKAMICHI STYLE

Anyone can build a compact music system. Many companies do. But no one builds a compact music system quite like the Nakamichi SoundSpace 1! SoundSpace 1 is small enough to rest on a desk — it comes with stands that cradle each component at just the right angle to look and sound great or you can hang its components on the wall. Each has keyholes on the back panel for just that purpose. However you use it, SoundSpace 1 attracts attention ... for its good

looks, sure, but more importantly for sound that belies its small size...superb sound ...Nakamichi sound!

SoundSpace 1's three components are matched to each other physically and electrically. At just over 6-1/2 inches on a side and less than 2-1/2 inches thick, each component is hardly larger than a stack of six CD jewel boxes ... but three are packed with

performance! The central unit houses an excellent CD player, a first-rate AM/FM Stereo tuner, and all the electronics needed to run the system. Each speaker wing contains an 8cm bass/midrange driver and a 2.5-cm semi-dome tweeter in a skillfully designed 2-way bass-reflex system that elicits optimum performance from each element.



transfer perfectly to a digital recorder.

Compared with those in other compact-music systems, SoundSpace 1's electronics are extraordinary! Its dual 1-bit D/A converters and 8Xoversampled digital filter are more typical of high-end audiophile gear than a music system of this genre, and its power amplifiers have been carefully matched to the speakers for optimum performance. All the controls you need to operate the system lie

atop the central unit but you can operate the system equally well from the stylish remote control provided with it.

SoundSpace 1...wherever and whenever you need Nakamichi sound and Nakamichi looks...in miniature!



SoundSpace 1 can be wall-mounted

SoundSpace 1 Specifications

CD Player Section

System Compact Disc digital audio Signal Readout Non-contact optical readout

Error Correction CIRC principle 2 channels, stereo Number of Channels

1-bit Dual D/ A Converter with 8 times oversampling digital filter D/ A Converter

Sampling frequency 44.1 kHz

Control Amplifier Section

Input 1 (analog stereo mini jack)

2 (1-MD / optical digital output / 1-analog) Recording Outputs Headphone Output

35 mW / 40 ohms

Tone Controls 100 Hz ± 12 dB Bass $1 \text{ kHz} \pm 12 \text{ dB}$ Mid Treble 10 kHz ±12 dB

> 100 Hz + 10 dB, 10kHz + 5 dB Loudness

Tuner Section

FM Reception Frequency

87.5 MHz - 107.9 MHz in 200 kHz steps U.S.A./Canada Other Area 87.5 - 108.0 MHz in 50 kHz steps

AM Reception Frequency

U.S.A./Canada 530 - 1710 kHz in 10 kHz steps Other Area 531 - 1602 kHz in 9 kHz steps

Speaker Unit

Configuration 2-way bass-reflex speaker

Driver Units

Bass / Midrange Driver 8-cm cone Tweeter 2.5-cm semi-dome Speaker Interconnect Cable 2-pairs included

30cm (14.5in.) 1.5m (4ft., 11in.)

Remote Control Unit

Infrared Pulse System Principle Power Supply 3 V DC (1.5V x 2)

General

Power Requirements 9 V DC (rated) / 2 A (from supplied AC adapter)

Dimensions*

Main Unit (w/ stand) 167 (W) X 193 (H) X 118 (D) mm

6-9/16 (W) X 7-5/8 (H) X 4-5/8 (D) inches

(w/o stand) 167 (W) x 167 (H) X 61 (D) mm

6-9/16 (W) X 6-9/16 (H) X 2-3/8 (D) inches

Speaker Unit (w/ stand)

167 (W) X 193 (H) X 110 (D) mm

6-9/16 (W) X 7-5/8 (H) X 4-5/16 (D) inches

(w/o stand) 167 (W) x 167 (H) X 61 (D) mm

6-9/16 (W) X 6-9/16 (H) X 2-3/8 (D) inches 75 (W) x 65 (H) x 110 (D) mm

AC Adapter 3 (W) x 2-9/16 (H) x 4-5/16 (D) inches

Remote 49 (W) x 26 (H) x 110 (D) mm

1-15/16 (W) x 1 (H) x 4-5/16 (D) inches

Mass

Main Unit Approx. 1.1 kg, 2 lbs. 7 oz. (with stand) Speaker Units Approx. 0.9 kg, 2 lbs. (with stand) AC Adapter Approx. 1.3 kg, 2 lbs. 14 oz. Remote 60g, 2oz. (including batteries)

*Dimensions do not include protruding parts. Height is panel height. Nakamichi SoundSpace is a trademark of Nakamichi Corporation. Specifications and design are subject to change for further improvement without notice

