

## Products designed by Niro Nakamichi himself

Nakamichi-1000 3-head cassette deck

1973



Nakamichi-700 3-head cassette deck 1973



CRSS.Audio Corporation https://www.crss.audio e-mail: info@crss.audio phone: 0465-43-9996



#### Nakamichi-550 Portable cassette deck

1974



Nakamichi-580 Silent mechanism installed cassette deck

1978



Nakamichi-680ZX

Quarter Tape speed Cassette deck

1979





Nakamichi-1000ZXL Automatic adjustment of each function cassette deck 1980



Nakamichi-700ZXL Automatic adjustment of each function cassette deck 1980





# Nakamichi-TX1000 Center search function installed Phonograph record player

1982



# Nakamichi DRAGON Cassette deck with automatic azimuth function 1982





# Nakamichi TD-1200 On-board deck with automatic azimuth function

1983



Nakamichi OMS-1000 Recordable optical disc evaluation device azimuth function 1984



#### Nakamichi 1000-DAT Tilting pin removal DAT tape recorder 1988



5

CRSS.Audio Corporation https://www.crss.audio e-mail: info@crss.audio phone: 0465-43-9996 CRSS.Audio (uóib:'c t'cb e'crx)

Nakamichi-1000mb/I

High quality sound musicbank

1991



#### Nakamichi 100CDC

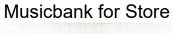
#### Musicbank for Cars

1991

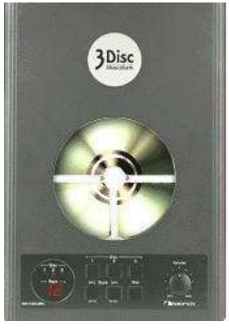


CRSS.Audio (uóib:'c t'cb e'crx)

Nakamichi MB-K700/K300



1994





Nakamichi **MB-75**  6 desks in dash CD changer

1995



Monaural Power amplifier NIRO 1000 Power engine

1999



CRSS.Audio Corporation https://www.crss.audio e-mail: info@crss.audio phone: 0465-43-9996

## oibx: c t'cb e'crx)

### NIRO 1000 Control engine Control amplifier

1999



#### NIRO TWO 6.1

## 6.1channel surround system 20





## oibus. CRSS. Audio (uóibus to tale a'cara)

#### NIRO 1.1 PRO

### 5.1channel surround system 2003



#### NIRO REFERENCE

5.1channel surround system



# CRSS.Audio (uóib:'c t'cb e'crx)

#### HE-1000

## Speakers with digital amplifier drive 2015



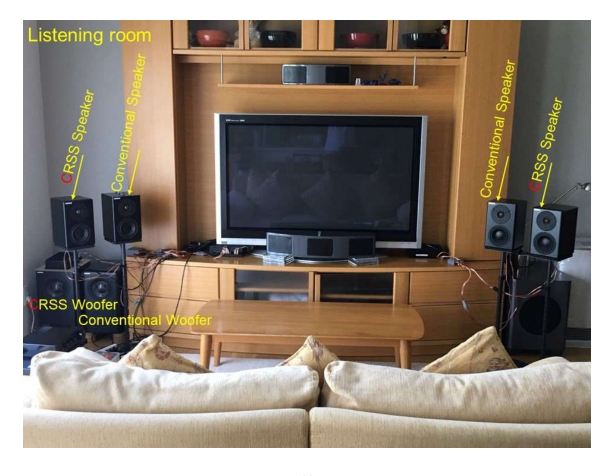


## oibx: c t'cb e'crx)

CRSS Speaker Concave reflection speaker system 2024

CRSS\_Woofer









My high school was a regular high school and was located on a hill 40 meters from the coast facing the Sea of Japan. During my first and second year of high school, I built a wind turbine generator with a diameter of 5 meters, 5 blades, and a height of 13 meters (about 43 meters above sea level).

The power generated during the day is converted to direct current and charged into 10 car batteries at that time. We irradiated it toward the Sea of Japan at night. There was a harbor almost directly below the high school, and many fishing boats told us that the nighttime surlight could be seen well from a distance.

I was interested in fluid dynamics from that time. Later, when I became a member of society, I invented and developed many mechanisms during my time at Nakamichi.

CRSS.Audio Inc, I invented and developed a speaker box that utilizes fluid dynamics.

Audio, Inc., we developed a super high quality speaker that instantly muffles back sound waves by applying the patented CRSS structure that instantly muffles sound waves radiated inside the speaker.