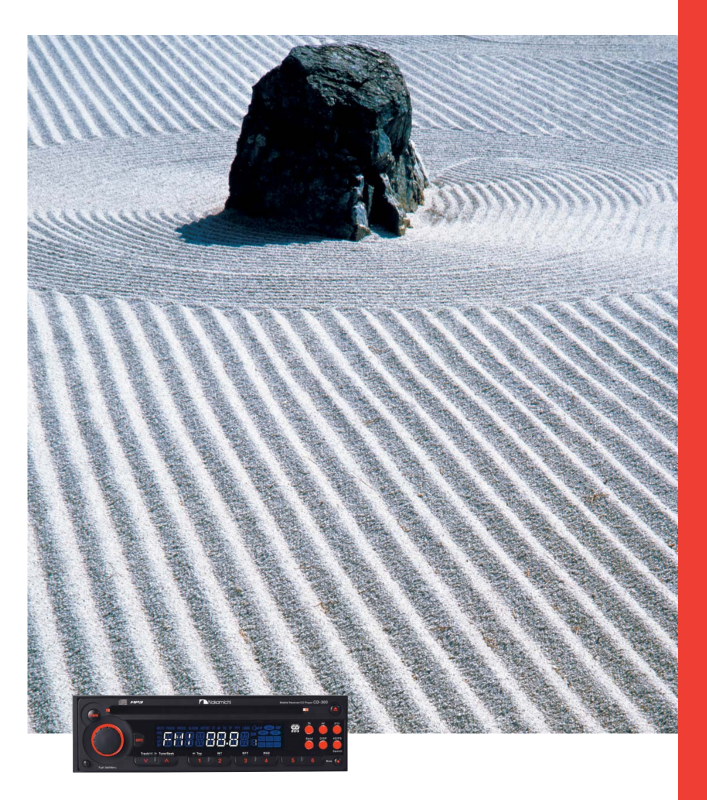
CD 300



Nakamichi[®]

In-Car Entertainment

Inspired by Nature. Perfected by Nakamichi.

Introducing the latest range of Nakamichi in-car entertainment head units. Engineered for multi-format playability including CD, CD-R, CD-RW and MP3. Rich in features, the CD 300 is packed with all that you wish of a premium car stereo. From RDS technology to Nakamichi's signature Rotary Encoder, you'll find listening to your music a more rewarding experience.

Features

- Detachable Panel
- Rotary Volume Encoder
- Multi-colour Black Mask LCD Display
- Turn-on Volume Memory

- DSP Sound Effect Classic, Pop, Rock, Flat
- CD/CD-R/CD-RW/MP3 Playback
- MP3 File/Folder Name Display
- MP3 ID3 Tag Display Music, Album, Artist

Specifications

Audio

Detachable Panel Rotary Volume Encoder Multi-colour Black Mask LCD Display
30W x 4 Channels Maximum Power Output 2-Channels Line-out 1-bit D/A Converter Bass/Treble/Balance/Fader Control Turn-on Volume Memory DSP Sound Effect - Classic, Pop, Rock, Flat Mute Clock Display ISO - Din Mounting ISO Connectors Included

Disc Playback CD/CD-R/CD-RW/MP3 Playback Top Track Plav Intro Scan (10s) Random and Repeat Play Pause MP3 File/Folder Name Display MP3 ID3 Tag Display - Music, Album, Artist

18 FM / 12 AM Presets Seek and Preset Scan AMS - Auto Memory Store One Touch Memory

FM Tuner Section

Frequency Range 87.5 - 107.9 MHz in 200 kHz Steps USA 87.5 - 108.0 MHz in 50 kHz Steps Other Area Sensitivity 12 dBµ Signal-to-Noise Ratio 55 dB (Mono) 25 dB (1 kHz) Stereo Separation 75 Ω (Unbalanced) Antenna Input

AM Tuner Section

Frequency Range USA 530 - 1,710 kHz in 10 kHz Steps Other Area 522 - 1,620 kHz in 9 kHz Steps Sensitivity 23 dBµ Signal-to-Noise Ratio 20 dB

CD Player Section

CD-DA System

Disc Digital Audio System 1-bit D/A Converter D/A Converter Type Frequency Response 20 - 20,000 Hz Signal-to-Noise Ratio Better than 80 dB Channel Separation Better than 55 dB (1 kHz) Total Harmonic Distortion Less than 0.30% (1 kHz)

General

Power Source 12V DC (11V - 16V)

Test Voltage 14.4V DC, Negative Ground 4-8 O

Suitable Speaker Impedance Fuse

Outer Dimensions 178(W) x 50(H) x 155(D) mm

Mass Approx. 1.7kg

Dimensions do not include protruding parts. Specifications and design features are subject to change for further improvement without notice

Authorized Distributor's Stamp



Nakamichi Corporation Limited 456 Alexandra Road, NOL Building, #12-01, Singapore 119962 Tel : (65) 6272 1488 Fax: (65) 62729925 Nakamichi Sales Corporation The Grande Building, 23-3, Higashi 2-Chrome, Shibuya-ku, Tokyo 150-0011, Japan Tel: (81) 3 6418 0920 Fax: (81) 3 3499 1826 Sound View International Limited 9/F The Grande Building, 398 Kwun Tong Road, Kwun Tong, Kowloon, Hong Kong Tel: (852) 2501 5435 Fax: (852) 2515 9881