

Casio AP-300BKC7 Casio AP-300BKC7 type unknown

Casio AP-300BKC7

Šifra: 19124

Kategorija proizvoda: Kućni Električni Klaviri

Proizvođač: CASIO

Cena: **173.880,00** rsd

Sound Source

Striving to create the natural and rich resonance unique to grand pianos with the "Multi-Dimensional Morphing AiR Sound Source".

Explore the expressive nuances and seamless changes in tone based on your playing velocity and the passage of time with our "Multi-Dimensional Morphing" technology.

Dive deep into the intricacies of a grand piano's resonance with our meticulously crafted "String Resonance System".

Experience the authenticity of a grand piano with our "Mechanical Sound System", that simulates various mechanical sounds.

Toggle between four levels of tonal variation that corresponds to the opening and closing of the grand piano lid with the "Lid Simulator".

Prevent the degradation of the original waveform quality, achieving beautiful and expressive grand piano tones that are generated from a vast array of waveform variations with the "Lossless Audio Compression".

Tones

19 built-in tones including an elegant and glossy grand piano tones with a wide range of dynamic expressions, cherished by pianists worldwide.

Acoustics

Featuring a 2-channel 2-speaker sound system that produces the natural resonance of a grand piano.

The "Volume Sync Equalizer" allows for balanced sound across all frequencies even when playing the piano at a reduced volume, ideal for home practice during the evening or any quiet moments.

The "Sound Mode" feature allows you to add various effects to the sound that's output from the audio system, enabling you to customize your piano experience to match your own personal taste.

Experience a natural and expansive sound when using headphones with the specially tuned "Headphone Mode".

PLAYABILITY

Keyboard

The "Smart Scaled Hammer Action Keyboard" combines hammer action mechanisms with digital sound control technology, providing expressive playability and a feel of touch that varies according to the intensity and speed of your playing style.

The white keys feature an ivory-like finish, while the black keys have a texture similar to ebony, offering a luxurious and comfortable feel even during extended periods of play.

You can control the timing and nuances of sound dampening not only with your key presses but also the release speed, adding depth to your musical performance.

Pedals

The pedal shape and spacing are based on a grand piano and have been optimized to provide excellent usability and stable pedal control.

EXPERIENCE

Wireless MIDI & Audio Adapter

Utilize the included "Wireless MIDI & Audio Adaptor (WU-BT10)" to wirelessly connect with your smart device, enabling audio playback through the instrument's sound system and MIDI data communication.

CASIO MUSIC SPACE App

Explore a variety of features that expand the graphical editing of the instrument's functions and enhance your piano experience through the dedicated app "CASIO MUSIC SPACE".

SPECIFICATIONS

Keyboard: Smart Scaled Hammer Action Keyboard

Number of Keys: 88

Touch Response: 5 sensitivity levels, off

Sound Source: Multi-dimensional Morphing AiR

Maximum Polyphony: 192

Number of Tones: 19

Songs

Built-in Songs 60

Lesson Function: Part ON/OFF (Part Select: right hand, left hand, both hands)

Song Expansion (User Songs): 10 songs (max.) Up to approximately 100 KB/song 1

Recorder

[MIDI Recorder]

2 tracks, 5 songs

Approximately 30,000 notes per song

Real-time recording, playback

[Audio Recorder]

Max. 99 songs, approximately 25 min/song

Pedal

3 built-in pedals (included): damper (2 levels, off), soft (2 levels, off), sostenuto

Half-Damper Pedal Operation: Yes

Speaker: Size 12 cm x 2

Speaker system 2-channel/2-speaker

Amplifiers: 20W+20W (maximum output)

Power Supply:

AC Adapter
AD-E24250LW (DC 24V)

Power Consumption: 20 W

Dimensions: 1,401□440□869 mm (w/o music stand)

Weight: 47, 1 kg

Included Accessories:

Wireless MIDI & AUDIO Adaptor (WU-BT10),
Music Stand, AC Adaptor (AD-E24250LW), Headphone Hook