

DP90

Digital Piano

SuperNATURAL
Piano

IVORY
FEEL S

MIDI
VISUAL
CONTROL

V-LINK

GENERAL
MIDI2

GS

XG
XGlite

USB

USB
MEMORY

Roland
Wireless
Connect

Roland
Wireless
Connect



Grand Sound, Compact Size

The DP90 is a new-generation piano that plays like a grand, fits easily into any room, and carries a comfortable price tag. With its SuperNATURAL Piano engine, inherited from our top models, the DP90 delivers truly stunning sound. It's also a joy to play, thanks to its Ivory Feel-S keyboard with Escapement, which provides natural touch and response. Two attractive cabinet finishes — Medium Cherry and Satin Black — let to choose the look that blends best with your home's interior.

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- SuperNATURAL Piano engine realizes natural, expressive performance comparable to acoustic grand pianos
- Ivory Feel-S Keyboard with Escapement provides realistic touch and response
- Speaker cabinet in the stand generates dynamic, resonant sound
- Play classical masterpieces with authentic fortepiano and harpsichord sounds
- Large onboard song library covers piano classics as well as popular études such as Czerny 100 and Hanon
- Metronome and recorder built in; recorder lets you capture your performances as MIDI or audio files
- User-friendly operation with backlit LCD and clean, easy-to-navigate front panel
- Stylish and compact cabinet with closable lid
- Energy-saving technology achieves powerful and dynamic sound with low power consumption
- Medium Cherry and Satin Black finishes

SuperNATURAL Piano Engine

The DP90 is powered by our groundbreaking SuperNATURAL Piano engine, which provides perfect, natural sound that performs and responds like a grand piano. Tonal color changes seamlessly in response to your touch, and note decay is natural and organic; the decaying sound not only decreases in volume, but also gradually changes color to a softer tone. Each note has its own character, true to a real acoustic grand.

Soundboard Behavior Modeling

Our newly developed Soundboard Behavior function emulates the natural characteristics of string vibrations on the soundboard, and is not found on conventional sampling pianos. Based on the soundboard modeling in the award-winning V-Piano, this powerful technology enhances sound clarity, even when many notes are played simultaneously.



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Ivory Feel-S Keyboard

The DP90 is equipped with the Ivory Feel-S Keyboard with Escapement. With the same progressive hammer action and escapement as the top-line PHA III, it offers unmatched expression and performance authenticity, capable of transforming the most subtle finger nuances into sound. It also provides incredibly fast key-repetition action. The surface of each white key replicates the unique appearance and comfortable feel of real ivory keys. In addition, the keys are constructed of a one-piece proprietary material that provides excellent moisture absorbency.

Small Footprint, Big Sound

With its sleek and modern furniture-like design, the DP90 blends beautifully and functionally into any home. It features a solid, soft-close safety lid that can be used as a music rest when opened and a flat surface when closed. There are two beautiful finishes to choose from — Medium Cherry and Satin Black — and a built-in speaker cabinet, which creates a dynamic, resonant sound never before heard on similar-sized digital pianos.

Authentic Fortepiano and Harpsichord Tones Onboard

In addition to its selection of onboard grand piano sounds, the DP90 is equipped with an Early Piano category that contains four fortepiano variations and two harpsichord variations. Masterpieces composed by maestros such as Mozart, Beethoven, and Chopin can be played with the original sounds from the period; the appreciation and understanding of their compositions is heightened when using instruments that were actually used by the composers. You can also play these early piano sounds with built-in historic temperaments, which are ideal to play with other classical instruments.

Built-In Audio/MIDI Recorder with Flexible Control

The built-in recorder lets you capture your performances as audio or MIDI data — a convenient feature for pianists as well as students who want to evaluate their playing. Transpose, Tempo Change, and Center Cancel features can also be applied to the audio data. Recorded audio data can be saved onto external USB Memory, and copied to a computer for making audio CDs or uploading to the Internet.

**USB memory is required for audio recording/playback.*

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Ease of Use

The DP90's simple and intuitive control panel affords quick and easy access to the numerous features onboard. Its backlit LCD and clean front panel provide an ideal interface for quick access and control, even in dark environments.

Environment-Conscious Design

The DP90 achieves low power consumption while still delivering high-impact performance. It also features an Auto Off function, which, when activated, automatically switches the power off after a period of inactivity. Inactivity time is selectable from 10 minutes, 30 minutes (default), 240 minutes, and off.



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DP90 Specifications

[Keyboard]		-Transpose Playback Transpose: -6--+5 (in semitones)
-Keyboard 88 keys (Ivory Feel-S Keyboard with Escapement)		-Tempo Audio Playback Speed: 75--125 %
-Touch Sensitivity Key Touch: 5 levels, Fixed Touch		-Controls Song Select, Play/Stop, Rec, Rewinding, Fast-forwarding, Previous song, Next song, Tempo, All Songs Play, Song Balance, AB Repeat, Center Cancel
-Keyboard Modes Whole, Dual (volume balance adjustable), Split (split point adjustable), Twin Piano		[Internal Memory]
-Pedals Damper (capable of continuous detection), Soft (capable of continuous detection), Sostenuto (function assignable)		-Song Save Format Standard MIDI Files (Format 0)
[Sound Generator]		-Songs Max. 99 songs
-Piano Sound SuperNATURAL Piano Sound		[External Memory]
-Sound Generator Conforms to GM2/GS/XG Lite		-External Storage USB Flash Memory
-Max. Polyphony 128 voices		-Playable Song Format Standard MIDI Files (Format 0, 1), Roland Original Format (i-Format), Audio File (WAV 44.1 kHz/16-bit linear format, when using optional USB Flash Memory), Audio CDs (CD-DA) (when using optional CD drive)
-Tones Grand Piano: 10 tones, Early Piano: 6 tones, E. Piano: 10 tones, Strings: 14 tones, Other: 307 tones (including 8 drum sets, 1 SFX set)		-Song Save Format Standard MIDI Files (Format 0) Audio File (WAV 44.1 kHz/16-bit linear format, when using optional USB Flash Memory)
-Temperaments 8 types, selectable temperament key		[Other]
-Stretched Tuning On, Off		-Internal Songs Piano Masterpieces: 75 songs, Selections: 10 songs or greater, Hanon: 20 songs, Czerny #100: 100 songs
-Master Tuning 415.3 Hz--466.2 Hz (adjustable in increments of 0.1 Hz)		-Display Custom LCD
-Transpose Key Transpose: -6--+5 (in semitones), Playback Transpose: -6--+5 (in semitones)		-Control Volume (Slider)
-Effects Ambience (Off, 10 levels), Brilliance (Off, -10--0--+10) Only for Piano Tones: Soundboard Behavior (Off, 10 levels), Cabinet Resonance (Off, 10 levels), Damper Resonance (Off, 10 levels), String Resonance (Off, 10 levels), Key Off Resonance (Off, 10 levels) Only for Organ Tones: Rotary Speaker Effect (Slow/Fast)		-Other Functions Panel Lock, MIDI Visual Control, V-LINK
[Metronome]		-Connectors DC In jack, Pedal connector, Input jack: Stereo miniature phone type, Output jacks (L/Mono, R): 1/4-inch phone type, USB COMPUTER port: USB Type B, USB MEMORY port: USB Type A, MIDI connectors (In, Out), Phones jack x 2: Stereo 1/4-inch phone type
-Tempo Quarter note = 10 to 500		-Rated Power Output 12 W x 2
-Beat 2/2, 0/4, 2/4, 3/4, 4/4, 5/4, 6/4, 7/4, 3/8, 6/8, 9/8, 12/8		-Volume Level (SPL) 110 dB * This figure was measured according to the method that is based on Roland's technical standard.
-Volume 11 levels		-Speakers 12 cm (5 inches) x 2
[SMF Recorder]		-Power Consumption 10 W (5 W to 33 W) 10 W: Average power consumption while piano is played with volume at center position 5 W: Power consumption immediately after power-up; nothing being played 33 W: Rated power consumption
-Tracks 3 tracks		-Dimensions (including piano stand) (with lid close) 1,398 (W) x 344 (D) x 781 (H) mm, 55-1/16 (W) x 13-9/16 (D) x 30-3/4 (H) inches (with lid open) 1,398 (W) x 339 (D) x 974 (H) mm, 55-1/16 (W) x 13-3/8 (D) x 38-3/8 (H) inches * Measurements include stabilizer components attached.
-Song Save Format Standard MIDI Files (Format 0)		-Weight 46.1 kg/101 lbs 10 oz
-Songs Recorder section: 1 song, Internal Memory: Max. 99 songs		-Accessories (including piano stand) Owner's Manual, Internal Song List, Assembling Leaflet, AC Adaptor, Power Cord (for AC Adaptor), Headphone Hook, Stabilizer, Cord Clamps
-Note Storage Approx. 30,000 notes		-Options (sold separately) USB Flash Memory (*), USB CD Drive (*) * Use USB Flash Memory and USB CD Drive sold by Roland. We cannot guarantee operation if other products are used.
-Controls Song Select, Play/Stop, Rec, Rewinding, Fast-forwarding, Previous song, Next song, Part Mute, Mute Volume, Tempo, Tempo Mute, All Songs Play, Count-in, Song Balance, AB Repeat		WNA1100-RL Wireless USB Adapter * DP90 system program version 2 or later is required.
-Tempo Quarter note = 10 to 500		* All specifications and appearances are subject to change.
-Resolution 120 ticks per quarter note		
[Audio/Audio CDs]		
-Playback File Format: Audio File (WAV 44.1 kHz/16-bit linear format, when using optional USB Flash Memory), Audio CDs (CD-DA) (when using optional CD drive)		
-Recording (with Keyboard, SMF data) File Format: Audio File (WAV 44.1 kHz/16-bit linear format, when using optional USB Flash Memory)		