



# KAWAI

THE FUTURE OF THE PIANO

## CA-79 Digital Piano

Keyboard	<ul style="list-style-type: none"> <li>• <b>Grand Feel III action</b> <ul style="list-style-type: none"> <li>- 88 wooden keys- Grade-weighted hammers- Ivory Touch white key surfaces - Ebony Touch black key surfaces- Let-off simulation- Triple sensor key detection - 88-key Graded counterweights</li> </ul> </li> </ul>
Pedal	<ul style="list-style-type: none"> <li>• <b>Grand Feel Pedal System</b> <ul style="list-style-type: none"> <li>- Damper (with half-pedal support) - Soft (with half-pedal support) - Sostenuto</li> </ul> </li> </ul>
Piano Sound	<ul style="list-style-type: none"> <li>• <b>SK-EX Rendering</b> <ul style="list-style-type: none"> <li>- 88-key multi-channel sampling - SK-EX recording</li> </ul> </li> <li>• <b>Harmonic Imaging XL (HI-XL)</b> <ul style="list-style-type: none"> <li>- 88-key stereo sampling - SK-EX, SK-5, EX recording</li> </ul> </li> </ul> <p><b>256 note maximum polyphony</b></p>
Piano Resonance	<ul style="list-style-type: none"> <li>• <b>SK-EX Rendering: Resonance Modelling</b> <ul style="list-style-type: none"> <li>- Damper Resonance - String Resonance - Undamped String Resonance - Aliquot Resonance</li> </ul> </li> <li>• <b>Harmonic Imaging XL: Acoustic Rendering</b> <ul style="list-style-type: none"> <li>- Damper Resonance - String Resonance - Undamped String Resonance - Cabinet Resonance</li> </ul> </li> </ul>
Piano Adjustment	<ul style="list-style-type: none"> <li>• <b>Virtual Technician</b> (21 parameters) <ul style="list-style-type: none"> <li>- Touch Curve – Voicing - Damper Resonance - Damper Noise - String Resonance - Undamped String Resonance - Cabinet Resonance- Key-off Effect- Fall-back Noise- Hammer Noise</li> <li>- Hammer Delay- Topboard Simulation- Decay Time- Release Time- Minimum Touch- Stretch Tuning</li> <li>- Temperament- Temperament Key- Key Volume- Half-Pedal Adjust- Soft Pedal Depth</li> </ul> </li> <li>* Available parameters may vary depending on selected sound.</li> <li>• <b>Virtual Technician Smart Mode</b> (10 presets)</li> </ul>
No. of Sounds	<p><b>SK-EX Rendering:</b> 10 rendering characters  <b>Harmonic Imaging:</b> 66 voices</p>
Reverb	<p><b>SK-EX Rendering:</b> 10 rendering characters  <b>Harmonic Imaging:</b> 90 voices</p>
Brilliance	✓

Other Effects	24 types	
Speakers	13 cm x 2 (Onkyo woofers) (8 x 12) cm x 2 (Onkyo top speakers, with diffusers) 5 cm x 2 (tweeters)	
Output Power	100 W (50 W x 2)	
Headphone Enhancements	Discrete SpectraModule™ headphone amplifier -Spatial Headphone Sound Headphone Type Headphone Amplifier	
Display	5" LCD touchscreen (480 x 800 pixels)	
Key Cover	Sliding type	
Music Rest	Collapsible type (6 angle adjustability)	
Dimensions	Width	145 cm (57)
	Depth	47 cm (18")
	Height	94 cm (37") [music rest flat]
Weight	76 kg (167 lbs.) - 79 kg (174 lbs.) [Ebony Polish]	
Available Finishes	Premium Satin Black (CA79B) Pr. Satin White (CA79W) Pr. Rosewood (CA79R) Ebony Polish (CA79EP)	
Basic Functions	Dual –Split -Four Hands –Transpose –Tuning -Favorite	
Internal Songs	Sound Demo	37 songs
	Piano Music	29/42 songs *
	Concert Magic	176 songs
Lesson Songs	<p>Burgmüller 25 (25 Etudes Faciles, Opus 100) -Czerny 30 (Etudes de Mécanisme, Opus 849) Czerny 100 (Hundert Übungsstücke, Opus 139) -Beyer 106 (Vorschule im Klavierspiel, Opus 101)</p> <p>J.S. Bach: Inventionen -Sonatinen Album 1 -Chopin Walzer (Chopin waltzes series) -Chopin Etudes (Opus 10) -Alfred's Premier Piano Course Lesson 1A -Alfred's Premier Piano Course Lesson 1B</p> <p>Alfred's Basic Piano Library Lesson Book Level 1A -Alfred's Basic Piano Library Lesson Book Level 1B</p> <p>Alfred's Basic Adult Piano Course Lesson Book Level 1</p>	
Internal Recorder	Total Memory	approximately 90,000 notes
	No. of Songs	10 songs
	Parts	2 parts
Metronome	Time Signatures	1/4, 2/4, 3/4, 4/4, 5/4, 3/8, 6/8, 7/8, 9/8, 12/8
	Drum Rhythms	100 patterns
Bluetooth *	Bluetooth (Ver. 4.1; GATT compatible) -Bluetooth Low Energy MIDI Specification compliant Bluetooth Audio with aptX support	
USB Audio Recorder	Record/Playback	MP3 – WAV - SMF
	Other Functions	Overdubbing - Line In recording

App Functions	TBC	
Connector Jacks	Headphone	1 x 1/4", 1 x 1/8" Stereo jacks
	MIDI	MIDI IN, MIDI OUT
	Line Out	1/4" L/MONO, R [unbalanced]
	Line In	1/8" Stereo (with volume adjust knob) [unbalanced]
	USB to Host	✓
	USB to Device	✓