





CASIO COMPUTER CO., LTD. Tokyo, Japan

https://world.casio.com/

CASIO DIGITAL PIANO

This catalog is current as of November 2020.

Printed in Japan BS2012-003002B DI

Go Beyond Sound

World's Slimmest Digital Piano*

When most people think of pianos, they think of large, heavy instruments. Throughout the fifteen years since its debut, Privia has been overturning this assumption, and now comes back to where it started. Casio has applied its highly compact construction technologies to their utmost limits to achieve the qualities that one expects from a piano that you can enjoy playing by yourself, and has realized an instrument with a slim body that is the slimmest hammer-action digital pianos in the world.* Basic piano functionality has been upgraded even further, resulting in the beginning of a new generation for Privia. **Among digital pianos with 88 hammer-action keys and built-in speaker, Casio survey as of July 2019.*

Privia

PX-S1000 / PX-S3000







Listen

Play

Enjoy music in your own style.

Play anytime, anywhere, and in your own style. With authentic grand piano sound and feel, your Privia will bring your performance to life.

A new way to enjoy pianos.

Listen to music from your device via Bluetooth audio.Now, instead of simply enjoying your favorite songs, you can join in with the band.



Harmonize

Create a new lifestyle. Harmonize your life and have more fun with your slim, stylish Privia.







Enhanced Privia gualities

The world's slimmest body* and further pursuit of grand piano sound and touch

Slimmest hammer-action digital piano in the world*

Making the most of Casio's compact construction technologies, the new Privia is significantly slimmer (20% slimmer depth than the previous model). The wedge-shaped case sides highlight the slim design.

*Among digital pianos with 88 hammer-action keys and built-in speaker. Casio survey as of July 2019.



Simple, stylish design for superior playability

With a clear, glossy finish and flat design with no protruding buttons, the LED operation panel features graphical touch sensors. The simple design focuses on the advanced functions, drawing attention to the keyboard and making it easier to concentrate on your performance.





The Multi-dimensional Morphing AiR sound source for beautiful, rich sounds reminiscent of a grand piano

Rich and expressive piano sound for natural performance

In addition to the changes in volume and tone that are dependent on the force used to play the keys, the tone heard throughout sustained

notes has been dramatically improved for an even more expressive sound and Volume authentic sound.

Λ''R SOUND SOURCE

Acoustic Simulator expresses the real sound of a grand piano

Sympathetic string resonance exposes the harmonic relationships between vibrating strings, while damper resonance simulates the string release when the damper pedal is depressed. You'll even hear mechanical key sounds when playing with an exceptionally light touch or by removing a finger from a key, just like playing a real grand piano.

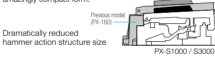
pressure

*AiR = Acoustic & Intelligent Resonator

Touch

The newly developed Smart Scaled Hammer Action Keyboard dramatically reduces size without compromising playing feel

The new Privia delivers a significant reduction in the size of the action mechanism that simulates the weight of the hammers in a grand piano. In a slim body just 232 mm deep, the keyboard offers a natural touch reminiscent of grand piano in an amazingly compact form.



Key Off Response allows fast note repetition

The note off timing is digitally controlled based on the movement of the keys during release. When hitting the same tone repeatedly, the next note can be produced before the key returns to its topmost position.

88-Key Digital Scaling realizes a grand piano-like touch

The touch of a grand piano varies with the differences in size and weight of the hammers over each of the 88 keys. The new Privia models deliver the feeling of playing a grand piano through a meticulous key-by-key digital simulation of these subtle differences in touch.

Expanded Privia possibilities Enjoy more Privia with a smart device

Smart Link



With Bluetooth audio, you can listen to music stored on your smart device through your Privia's speakers and play along with your favorite songs. You can also apply a surround effect, making playback feel more like a live performance.



Connect your Privia to your smart device, and easily access settings and additional features.

[Piano Remote Controller]

Use your favorite device to adjust your Privia's settings, select Tones, and more.

[PDF Score Viewer]

Display music scores saved as PDF files with pedal-activated page turning.

*USB cable and adapter (sold separately) are required to connect a smart device to the Privia, (Audio Plaver is accessible through Bluetooth audio.)

[Connection method] USB TO HOST

*Connection method differs according to smart device model.



Connect via Bluetooth® to your devices Bluetooth

Chordana Play for Piano app provides users a smart and easy-to-use operation



[Audio Player]

Play back audio on your device with musical tools such as key shift and tempo change, looping, and melody cancel. *With some audio files, melody cancel may not be able to cancel the entire melody



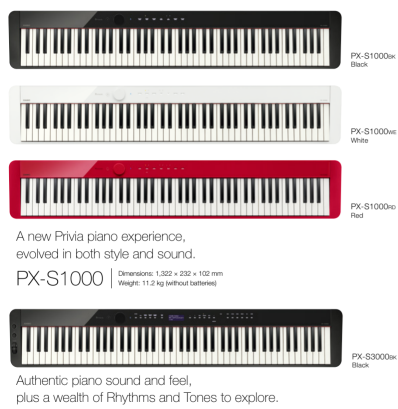
Piano Remote Controller screen

[MIDI Player]

Play back your favorite MIDI songs.



Lineup



PX-S3000 Dimensions: 1,322 × 232 × 102 mm Weight: 11.4 kg (without batteries)

Power supply: Two-way power (AC Adaptor / AA-size alkaline batteries x 6)

Optional accessories







PIANO BENCH

CARRYING CASE



Specifications

Model name		PX-S1000bk / PX-S1000we / PX-S1000rd	РХ-S3000вк	Model name			PX-S1000bk / PX-S1000we / PX-S1000rd	РХ-S3000вк
Keyboard	Number of Keys	88	88	Additional Features	Pedals		Included: SP-3 × 1 (terminal × 1)	Included: SP-3 × 1 (terminal × 2)
	Key Action	Smart Scaled Hammer Action Keyboard	Smart Scaled Hammer Action Keyboard				Optional: SP-34 (damper, soft, sostenuto)	Optional: SP-34 (damper, soft, sostenuto)
	Touch Response	5 sensitivity levels, off	5 sensitivity levels, off			Half-Damper Pedal Operation	 (With optional SP-34 3-pedal unit) 	 (With optional SP-34 3-pedal unit)
	88-Key Digital Scaling*1	•	•		Key Transpo	ose	-12 semitones ~ 0 ~ +12 semitones	-12 semitones ~ 0 ~ +12 semitones
	Hammer Response*1	•	•		Tuning Cont	trol	A4 = 415.5 Hz ~ 440.0 Hz ~ 465.9 Hz	A4 = 415.5 Hz ~ 440.0 Hz ~ 465.9 Hz
	Key Off Response*1	•	•		Scale Tunin	g (Temperament)	Equal temperament + 16 variations	Equal temperament + 16 variations
Tones	Polyphony (Maximum)	192	192		Pitch Bend	Wheel		•
	Number of Built-in Tones	18	700		Controller		-	2 Knobs
	Sound Source	Multi-dimensional Morphing AiR Sound Source	Multi-dimensional Morphing AiR Sound Source		Operation L Others	ock	Touch sensor button: 7 (Tone select button: 2)	Touch sensor button: 18 (Tone select button:
	Layer	•	•	00/010			Auto Power Off: Off after approx.4 idle hours	· Registration: 96 setups (4 areas x 24 banks)
	Split	•	•				(default setting)	Music Preset: 310 presets Auto Harmonize: 12 types Arpeogiator: 100 types
Acoustic Simulator* ¹	String Resonance	 (4 levels, off) 	 (4 levels, off) 					
	Damper Resonance	 (4 levels, off) 	 (4 levels, off) 					· Auto Power Off: Off after approx.4 idle hou
	Key Action Noise	 (4 levels, off) 	 (4 levels, off) 					(default setting)
	Damper Noise	 (4 levels, off) 	 (4 levels, off) 	Display			-	Full-dot LCD with backlight
Digital Effect	Sound Mode Hall Simulator / Reverb	Hall Simulator : 4	Hall Simulator : 4, Reverb : 8	MIDI*3			•	 (GM level 1 compatible)
	Surround	2	2	Connectivity and Storage	PHONES		2 (Stereo mini jack)	2 (Stereo mini jack)
	Chorus	4	12		DAMPER PE	EDAL	1	1
	Brilliance	•	•		Connector f	ior 3-Pedal Unit	 (for SP-34) 	 (for SP-34)
	DSP	•	•		EXPRESSIO	N*4 / ASSIGNABLE	-	1
		(Preset for some tones)	(built in to some tones + 100 presets, editable)		LINE OUT		2 (L/MONO, R) (Standard jack)	2 (L/MONO, R) (Standard jack)
Accompaniment	Number of Built-in Rhythms	_	200		AUDIO IN		 (Stereo mini jack) 	 (Stereo mini jack)
Rhythms	One Touch Preset		200		USB TO HOS	ST*5	●* ⁶	● * ⁶
Songs	Music Library	60	-		USB TO DEVICE		_	•* ⁷
	Demonstration Songs	1	6	Speakers	Speakers	Size	[16cm × 8cm (oval)] × 2	[16cm × 8cm (oval)] × 2
	Song Expansion*2 (User Songs)	10 songs (max.) Up to approximately 90 KB / song	10 songs (max.) Up to approximately 320 KB / song	and Amplifiers		Speaker System	2-Speaker	2-Speaker
Additional	Connection to App	 (Chordana Play for Piano) 	(Chordana Play for Piano)	Amplifiers	Amplifiers		8W + 8W	8W + 8W
Features	Bluetooth Audio	(Bluetooth version: 5.0)	(Bluetooth version: 5.0)	Power	AC Adaptor		AD-A12150LW	AD-A12150LW
	Lesson Function	Part ON / OFF	Part ON / OFF	Supply	Battery Driv	/e	AA-size alkaline batteries × 6	AA-size alkaline batteries × 6
	Part select	Right hand, Left hand	Right hand, Left hand, Both hands			Continuous Battery Life	Approximately 4 hours	Approximately 2 hours
	MIDI Recorder	2 tracks, 1 song	3 tracks, 5 songs, Punch-in recording	Size*8			1.322 × 232 × 102 mm	1.322 × 232 × 102 mm
	Data Capacity	apacity Approximately 10,000 notes total Up to Approximately 30,000 notes per song Wid		oth × Height	[With Optional Stand]	[1.324 × 366 × 740 mm] *9	[1.324 × 366 × 740 mm] *9	
	Data Supusity			Weight		[11.2 kg (without batteries)	11.4 kg (without batteries)
	Audio Recorder / Playback		Max 99 songs, approximately 25 min/ song	norgin		[With Optional Stand]	[22.3 kg] * ⁹ (without batteries)	[22.5 kg] *9 (without batteries)
			(To USB flash drive, 44.1 kHz Stereo WAV format)	Included			Pedal (SP-3), Music stand,	Pedal (SP-3), Music stand.
	Duet Mode	•	•	Accessories	3		AC Adaptor (AD-A12150LW)	AC Adaptor (AD-A12150LW)
	Octave Shift	-2 octaves ~ 0 ~ +2 octaves	-2 octaves ~ 0 ~ +2 octaves	EAN Code			РХ-S1000вк: 4971850362470	
	Metronome	0 to 9 beats, tempo range: 20 to 255	0 to 9 beats, tempo range: 20 to 255 (provided as rhythm type)				PX-S1000WE: 4971850362487 PX-S1000RD: 4971850362555	4971850362494

*1 88-Key Digital Scaling, Hammer Response, Key Off Resonance, String Resonance, Damper Resonance and Damper Noise are available only for piano tones *2 Capacity values are based on 1 MB = 1,024 KB, and 1 KB = 1,024 bytes.
*3 This product is not equipped with MDI terminals. MDI communication between the product and a computer is performed using the USB port.

*4 Use a commercially available expression pedal below. Note that the polarity of the pedals of some manufacturers is different from the polarity required by this Digital Plano. (Roland EV-5 / KUR2WEIL CC-1 / FATAR VP-25, VP-26) "5 No USB cable is bundled with this product. Use a commercially available adaptable USB cable to connect it with a computer "6 Supported operating systems: Windows" 7 (32-bit, 64-bit). Windows" 8.1 (32-bit, 64-bit). macOS (IOS X / Mac OS X) 10.7, 10.8, 10.9, 10.10, 10.11, 10.12, 10.13, 10.14, 10.15 7 Use a USB flash drive that is formatted as FAT32 or evFAT. "8 Excluding projections." 9 With optional stand CS-68PaV. / CS-68PaV. • For details, visit the CASIO Website at: http://world.casio.com/.

• Windows is a registered trademark of Microsoft Corporation in the United States and other countries. • Google Play logo are trademarks of Google Inc. • macOS, Mac, Apple, Ite Apple logo, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. DS is a trademark or registered trademark of Cisco Systems, in in the United States and certain other countries.
 The Blueboth[#] word mark and logs are registered trademarks owned by Blueboth SIG, inc, and my use of these marks by Casio Computer Countries. All other service and product names are generally trademarks or registered trademarks of the respective companies.
 Designs and specifications are subject to change without notice.
 Displays shown in this catalog are photographic images.

All photographs showing products on stands are for presentation purposes only.