

New Casio Privia PX-S1100 and PX-S3100 with improved tone and advanced Bluetooth® AUDIO & MIDI connectivity Sound & feel of a grand piano with improved range of expression

PX-S1100BK

Norderstedt, September 15, 2021 - Casio announces the release of the PX-S1100 and PX-S3100, the latest addition to the award-winning Privia series. Both models offer improved tone, enhanced speaker systems and new Bluetooth® AUDIO & MIDI possibilities. When launched in 2019, the predecessors PX-S1000 and PX-S3000 impressed with a streamlined profile and a compact design and at the same time supplying the playing comfort and sound of an authentic piano. The new PX-S1100 and PX-S3100 inherit the popular design concept and ease of use while enhancing the musical experience and connectivity across the entire range.

Grand Piano in a compact size

The improved AiR Sound Source ensures thorough attention to detail in expressing the rich, resonating tones inherent to a grand piano. Enhanced string resonance resembles the complex harmonics of an acoustic instrument. Casio upgraded the internal speaker system, giving the digital pianos an overall warmer tone while the multi-dimensional morphing AiR Sound Source provides a sense of ambience, localization, and clarity.

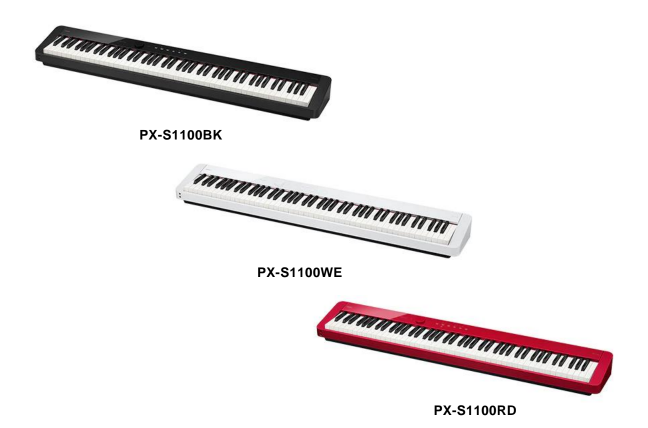
To further the grand piano experience, the PX-S1100 and PX-S3100 offer a weighted hammer-action keyboard that is slightly heavier at the bottom and lighter as the tones on the keyboard ascends. This feature enhances musical expression and makes shifting between delicate and powerful tones smooth and effortless. Players can now enjoy the sound and feel of a grand piano with an enriched expressive range from low to high frequencies in the world's slimmest body. In addition, both the PX-1100 and PX-3100 provide the option of recording your performance directly to a USB stick in WAV format (in the previous models, this was only possible with the PX-S3000).

Stay connected wherever you are

The PX-S1100 and PX-S3100 offer the latest evolution in grand piano sound with enhanced speakers and improved connectivity. The included WU-BT10 adapter adds Bluetooth® MIDI and audio capabilities, offering a wide range to enjoy musical performances and transform the instrument into a stand-alone Bluetooth® speaker. Players can now play along to their favourite songs through Privia's high-fidelity speakers, while the activatable surround effect highlights the live experience further.

Additionally, when connected wirelessly to the dedicated Chordana Play for Piano app lets players intuitively change tone and function settings and offers real-time interactive lessons

that make learning music much more engaging.



Sounds for the music you love

When it comes to musical expression, the PX-S3100 offers an enormous range of possibilities with over 900 built-in tones, rhythms, effects and demo songs. A pitch-bend wheel, a full-dot LCD screen, rotation controls and touch controls make playing the piano a pure joy. Customizing, organizing and saving presets has never been easier. Thanks to its extensive connection possibilities and mobility, the digital piano always finds a place, whether in the rehearsal room, living room or on stage.



The Casio PX-S1100 and PX-S3100 will be available in shops from October 2021.

High-resolution images can be downloaded here: PX-S1100 & PX-S3100: <u>bit.ly/px-s1100 px-s3100</u>

For more information on CASIO, please visit: www.casio-music.com

Press contact for Germany and Austria: Martin Moritz I CASIO Europe GmbH I Casio-Platz 1 I 22848 Norderstedt moritz@casio.de I Phone: +49 (0)40 528 65 502

CASIO COMPUTER CO., LTD.

The company CASIO COMPUTER CO., LTD. Is one of the leading manufacturers of electronic consumer goods. The company was founded in 1957 and has been constantly striving to fulfill the company's motto of "Creativity" and "Contribution" ever since. Today, Casio's product line consists of watches, digital cameras, electronic dictionaries, calculators, musical instruments, projectors, cell phone terminals, point-of-sale systems and more.

Main Specifications of the PX-S1100 and PX-S3100

Model name			PX-S1100	PX-S3100
Number of Keys			88	
Key Action			Smart Scaled Hammer Action Keyboard	
Touch Response			5 sensitivity levels, off	
88-Key Digital Scaling			Yes	
Hammer Response			Yes	
Key Off Response			Yes	
Polyphony (Maximum)			192	
Number of Built-in Tones			18	700
Sound Source			Multi-dimensional Morphing AiR	
Layer Split			Yes	
String Resonance			Yes (4 levels, off)	
Damper Resonance			Yes (4 levels, off)	
Key Action Noise			Yes (4 levels, off)	
Damper Noise			Yes (4 levels, off)	
Digital Effects	Sound Mode	Hall Simulator / Reverb	Hall simulator: 4 types	Hall simulator: 4 types Reverb: 8 types
	Mode	Surround	2 Types	
		Chorus	4	12
			Yes	
			Yes (Preset for some tones)	Yes (Preset for some tones, Preset 100 types, Editable)
Accompanim	nent Rhythms	Number of Built-in Rhythms	-	200
,		One Touch Presets	-	200
Music Library			60	-
Songs		Demo Songs	1	6
		Song Expansion	10	

Additional Features	Connectivity to Chordana Play for Piano App		Yes	
	Support for Wireless MIDI & AUDIO Adaptor		Yes	
	Lesson Function		Part ON/OFF (Part select: Right hand, Left hand)	Part ON/OFF (Part select: Right hand, Left hand, Both Hands)
	Recorder		2 tracks, 1 song	3 tracks, 5 songs, Punch-in recording
	Audio Recorder / Playback		Yes (in USB DEVICE)	
	Duet Mode		Yes	
	Octave Shift		±2	
	Metronome		0 to 9 beats, tempo range : 20 \sim 255	
	Pedals		Included: Damper (SP-3), Optional 3-pedal unit: damper, soft, sostenuto (SP-34)	
		Half Pedal (Damper)	Yes (Optional SP-34)	
	Scale Tuning (Temperament)		Equal temperament + 16 variations	
	Pitch Bend Wheel			Yes
	Controller		_	2 Knobs
	Operation Lock		Yes	
	Others		Touch buttons: 6	Touch buttons: 18 / Registration / Music Preset / Auto Harmonize/ Arpeggiator / Auto Power Off
Display				Full-dot LCD with backlight
Connectivity	and Storage	Phones	2 (Stereo mini)	
		Pedal	2 (Damper, Pedal Unit)	3 (Damper, Expression / Assignable, Pedal Unit)
		Line out	2 L/MONO, R	2 L/MONO, R (Standard jack)
Audio in USB Type A			—	Yes
			Yes	
Speakers			16cm × 8cm (Oval) × 2	
Amp output			8W+8W	
Power Supply AC Adaptor Batteries		AC Adaptor	AD-A12150LW	
		Batteries	Alkaline AA × 6 (Approx. 4 hours)	Alkaline AA × 6 (Approx. 2 hours)
Size			1,322 × 232 × 102 mm	
Weight			11.2kg	11.4kg
Accessories			Pedal (SP-3), music stand, AC adaptor (AD-A12150LW), Wireless MIDI & Audio Adaptor (WU-BT10)	

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Casio Computer Co., Ltd. is under license.

Privia is a trademark of Casio Computer Co., Ltd. Other service and product names, etc., are trademarks or registered trademarks of the respective companies.