SILENT Piano™ Specifications

			SH2		SC2	
Pianos			Upright Pianos	Grand Pianos	Upright Pianos	Grand Pianos
			Models : U series, P series, YUS series, SE series, SU7	Models : GC series, CX series, SX series	Model : b series	Model : GB1K
Sensor	nsor Key Sensors		Non-contact continuous detection optical sensor		Non-contact continuous detection optical sensor	
System	Hammer Sensors		-	Non-contact 2-point optical fiber sensor	-	
	Peal Sensors		Damper Pedal : Continuous detection sensor, Soft/Shift Pedal : On/Off detection sensor,		Damper Pedal : Continuous detection sensor, Soft/Shift Pedal : On/Off detection sensor	
			Sostenuto Pedal*1 : On/Off detection sensor			
Silencing	Mechanism		Hammer shank stopper operated by silencing	Hammer shank stopper operated by motor drive	Hammer shank stopper operated by centre pedal	Hammer shank stopper operated by silencing leve
System			pedal/silencing lever*1			
	Action		-	Quick Escape mechanism	-	Quick Escape mechanism
Voices	Tone	Piano Sound	Yamaha CFX, Bösendorfer Imperial		Yamaha CFX, Bösendorfer Imperial	
	Generation	Binaural Sampling	Yes (CFX Grand Voice only)		Yes (CFX Grand Voice only)	
		Piano Effects	VRM, Key-off Samples, Smooth Release		VRM, Key-off Samples, Smooth Release	
	Polyphony (max.)		256		256	
	Number of Voices		20		10	
	Voice Selection		CFX Grand, Bösendorfer Imperial, Upright Piano, Pop Grand, Ballad Grand, Stage E.Piano, DX E.Piano,		CFX Grand, Bösendorfer Imperial, Upright Piano, Stage E.Piano, DX E.Piano, Vintage E.Piano,	
			Vintage E.Piano, Harpsichord 8', Harpsichord 8'+4', Celesta, Organ Principal, Organ Tutti, Jazz Organ, Strings,		Harpsichord 8', Celesta, Organ Principal, Jazz Organ	
			Choir, Synth Pad, Piano + Strings, Piano + Pad, Piano + DX E.Piano			
Functions	Reverb		Recital Hall, Concert Hall, Chamber, Cathedral, Club, Plate		Recital Hall, Concert Hall, Chamber, Cathedral, Club, Plate	
	Stereophonic Optimizer		Yes (Piano Voices other than CFX Grand)		Yes (Piano Voices other than CFX Grand)	
	Preset Songs		20 Voice Demo Songs, 50 Classics		10 Voice Demo Songs, 50 Classics	
	MIDI Recording / Playback		Yes (Number of Songs : 10)		Yes (Number of Songs : 1)	
	USB Audio Recorder		Yes		Yes	
	Metronome		Yes		Yes	
	Tuning		414.8 – 440.0 – 466.8 Hz (approx. 0.2 Hz increments)		414.8 – 440.0 – 466.8 Hz (approx. 0.2 Hz increments)	
	Bluetooth®		Yes (Audio)		-	
Connectivity	DC IN		16 V		16 V	
	Headphones		Stereo mini jack (x2)		Stereo mini jack (x2)	
	MIDI		MIDI IN / MIDI OUT		-	
	Audio		AUX IN : Stereo mini jack, AUX OUT : [L/L+R][R] (Standard phone jack)		AUX IN : Stereo mini jack	
	USB		USB TO DEVICE / USB TO HOST		USB TO DEVICE	
Power Supply	AC Adaptor		PA-300C (or an equivalent recommended by Yamaha)		PA-300C (or an equivalent recommended by Yamaha)	
	Power Consumption		12 W (When using PA-300C AC adaptor)		11 W (When using PA-300C AC adaptor)	
	Auto Power Off		Yes		Yes	
Accessories			AC adaptor*, power cord*, headphones, headphone hanger, attachment screws for headphone hanger,		AC adaptor*, power cord*, headphones, headphone hanger, attachment screws for headphone hanger,	
			"50 Classical Music Masterpieces" music book, Owner's Manual		Owner's Manual	
			*May not be included depending on your area. Check with your Yamaha dealer.		*May not be included depending on your area. Check with your Yamaha dealer.	

Specifications are subject to change without prior notice. *1 For models equipped with a sostenuto pedal.

Note: iPhone, iPod touch, and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. The Bluetooth word mark is a registered trademark owned by Bluetooth SIG, Inc. and any use of such marks by Yamaha Corporation is under license.

Apps & Headphones



Smart Pianist (iPhone® / iPod touch® / iPad® compatible)

Smart Pianist (available as a free download) enables you to use the functions such as selecting Voices, controlling the metronome intuitively with the visualised interface, or display the score on your smart device.



Open structured headphones-produce clear, high-quality sound

The headphones that come with SILENT Piano™ SH2 and SC2 type are designed in a way that minimises the strain on users after long hours of playing. This newly employed headphones contribute to the improvement of sound quality as well as to the reduction of fatigue during performance.





SILENT Piano



Always in tune with you

For pianists who want a piano that will be a true partner for their music, or those who want to offer their children the life-long gift of music, Yamaha offers a truly versatile, modern take on this storied instrument. With all the allure of an acoustic piano in a form that you can play without worrying about the time of day or those around you, these instruments will soon become an integral part of your musical life.

Yamaha released the first SILENT Piano™ in 1993, and has continued to improve the sound muting performance of SILENT Piano™ technology.

A Yamaha SILENT Piano™ offers the enjoyment of acoustic piano performance, even when played while wearing headphones.

SILENT Piano™ SH2 & SC2

High-quality binaural sampling of the Yamaha CFX and high-performance sensors that meticulously capture the expressions of the player provide the rich, comfortable playing experience of an acoustic piano, even when wearing headphones.



SH2

Equipped with a high-performance silencing function, various voices and an abundant array of other functions to create the fullest piano playing experience.



SC2

Equipped with a high-performance silencing function that provides the rich, comfortable playing experience of an acoustic piano, even when wearing headphones.

Main Features





Immerse yourself in the natural sound of the piano

Yamaha CFX Binaural Sampling provides such natural sound that you forget you are wearing headphones. Coupled with VRM (Virtual Resonance Modeling) that faithfully reproduces the distinct resonance of an acoustic piano, this technology allows you to immerse yourself in the natural sound of the piano without being disturbed by others.

Your favourite voices in your headphones

The Yamaha CFX is characterised by a wide palette of tonal colours, from sparkling high notes to powerful bass tones. The Bösendorfer Imperial delivers a Viennese tone imbued with subtlety and warmth. These two world-renowned concert grand pianos headline a wide variety of voices that also include electric pianos, harpsichords and organs.

SILENT Piano™ Technology

Binaural sampling produces natural sound that envelops the player

Binaural sampling is a painstaking method of recording—special microphones are set up in the same positions as the performer's ears—done specifically to enhance the headphone listening experience.

Unique key sensors that allow continuous detection offer faithful reproduction of the player's inspirations

Key sensors equipped with continuous-detection grayscale shutter sensing systems accurately capture the nimble movements and detailed nuances of the pianist's fingers. This makes it possible to execute repeated notes and trills at the edges of keys smoothly and naturally. The sensors are non-contact, so they do not affect the touch of the keys.