



Undercutting lesser competitors whilst retaining Yamaha's high standards, the b1 offers the joy of Yamaha ownership at a price that will astonish and delight. Silent functionality has been added to this b1. This is an SG2 type type Silent piano™ featuring a CFIIS sound source.

You can play with the great sound sampling from CFIIS concert grand. Recording and playback functions are also available.

Features

Rich resonance and subtly accurate reproduction

- CFIIS Sampling



With stereo samplings from the world-renowned CFIIS concert grand. Yamaha's SG Type delivers rich resonance and an element of luxury.

- Maximum simultaneous polyphony of 64 notes

Polyphony is a vital feature as it defines and supports the quality of the sounds that you are using. The maximum simultaneous polyphony on the SG2 type is 64 notes.

Features

- 30MB Wave memory

Wave memory size is key, as it defines the storage level for the sampled sound data. 30MB wave memory allows Yamaha to include longer samples, many velocity layers, key sampling for each individual key and sustain sampling.

Affordable price since functions are limited to the most important ones

- 10 tonal colors

10 voices, including harpsichord, pipe organ and strings, provide a wide range of musical expression.

- Built-in recording and playback functions



Silent Piano™ SG2 type can record one song in the internal memory. Additionally, connecting commercially available USB memory to the unit allows you save recording data, and playback songs.

- Simple control unit

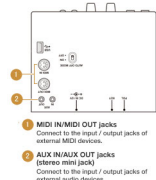


SG2 type simple control unit allows you use easily to control basic function of recording and playback songs.

Fundamental connection terminals

Features

- Equipped with AUX and MIDI terminals



- AUX and MIDI terminals allow the sound to be output to a variety of external devices (e.g. stereo components, IC recorders, speakers with built-in amplifiers, stereo systems).- Connecting SG2 type pianos to external devices such as sound source modules and music players (CD players etc.) via AUX IN terminals allows players to listen to the sound from these external devices on the headphones while they play the piano.- Connecting MIDI devices such as synthesizers to SG2 type pianos via MIDI OUTPUT terminals allows players to transmit performance information to external devices for playback.- Connecting music sequencers to SG2 type pianos via MIDI IN terminals

allows the players to receive and play back the performance information provided by the sequencers using the sound source of SG2 type pianos.

Specifications

Piano Specifications		
Cabinet	Finish	Polished Ebony
Dimensions	Width	148cm (58 1/4")
	Height	109cm (43")
	Depth	54cm (21 1/4")
Weight	Weight	197kg(434lb)
Keyboard	Number of Keys	88
	Key Surfaces - White	Acrylic resin
	Key Surfaces - Black	Phenolic resin
	Keyboard Action	Made by Yamaha
Hammer		b Seris Special
Pedal		Damper / Muffler / Soft
Frame	Type	V-pro
Back Post	Number	4
Caster	Type	-
Lid	Prop Safety Stop	-
Key Cover	Lid/Fallboard Locks	No
	Soft-Close Fallboard	No

Specifications

Silent Piano Functions		
Type		SG2
Sensor System	Key Sensor	Noncontact continuous detection optical sensor
	Hammer Sensor	-
	Pedal Sensors	Damper pedal: continuous detection sensor Soft pedal: ON/OFF detection sensor
	Mechanism	Hammer shank stopper operated by center pedal
	Action	Quick Escape mechanism
Digital Tone	Type	AWM Stereo Sampling
	Sound Engine (Piano)	CFIIS Sampling
	Piano Effects	Damper pedal resonance effect
Internal Tone	Polyphony (max)	64
	Number of Voices	10
	Voice Selection (Playback)	-
Wave Memory		30MB
Functions	Reverb	Room / Hall 1 / Hall 2 / Stage
	Pitch Control	-65 +65cent
	Metronome	-
	Preset Songs	50 (50 greats for the Piano)
	MIDI Recording/Playback	Yes
	USB Audio Recorder	-
Connectors	Headphones	Stereo Jack x 2
	MIDI IN/OUT	Yes
	AUX IN/OUT	Mini Stereo Jack
	Speaker Output	-
	USB TO DEVICE	Yes
Power Supply	Power Consumption	8W (DC12V)
	Auto Power Off	Yes
Accessories		AC adapter, Headphones, Headphones holder, Owner's manual