

Berlin Hamburg Vienna



Three Legendary Pianos in One



CASIO

Developed in collaboration with

C. BECHSTEIN

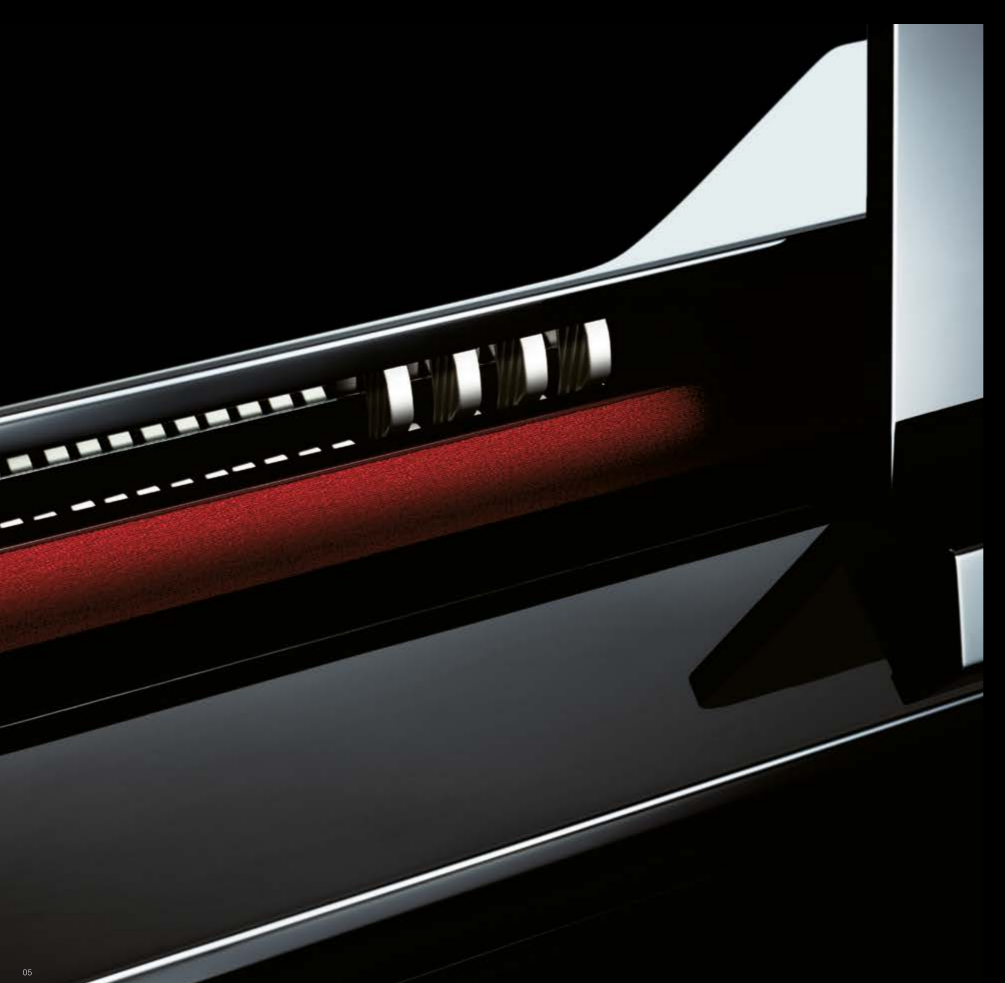
Digital Acoustic Hybrid Technologies

Since the development of the first digital piano, instrument makers have strived to create an instrument that could provide the experience of playing an acoustic grand piano. For years, Casio has refined its technologies with this goal in mind.

Casio derives a significant advantage in reaching this goal since it does not manufacture acoustic pianos. This position has allowed Casio to research the finest acoustic pianos from around the world and develop groundbreaking music technology that recreates the piano experience. The result is a revolutionary new line of digital pianos.

These digital pianos incorporate tones developed from three world-famous grand pianos, a keyboard system employing the same materials and dynamic mechanisms as grand pianos, and a sound system that delivers the rich, natural tone quality and sound field of an acoustic grand piano. This convergence of acoustic and digital technologies is in Casio's CELVIANO Grand Hybrid.

03



Three Legendary Pianos Their individual character and tone faithfully recreated

CELVIANO Grand Hybrid reproduces even subtle nuances of the world's most respected pianos. Three pianos that originate in Berlin, Hamburg and Vienna were chosen for this project. Casio has painstakingly researched and analyzed the unique characteristics of each piano. CELVIANO Grand Hybrid delivers brilliant sound of these pianos reproduced with Casio's advanced technology. It will provide the experience of owning three of the finest pianos on earth.



Berlin

[Berlin Grand]

A balanced, elegant sound. Ideal for playing impressionistic music. Notable for its clear, ringing tone across the entire range.



Hamburg

[Hamburg Grand]

A brilliant, rich sound. Loved by pianists for its wide range of expression. Well suited for various playing styles and



Vienna

[Vienna Grand]

Noted for its impressive low range. Great for both soft and vigorous playing with its warm tone. An ideal instruclassical period.

Sound Development in Collaboration

The Berlin Grand sound was developed in collaboration with C. Bechstein.

Casio sought a clear, balanced and elegant sound for CELVIANO Grand Hybrid.

D282, C. Bechstein's ultimate masterpiece, is the model

Casio intensively studied to achieve the goal.

Mr. Albrecht, Service Director and Master Piano Maker at C. Bechstein,

visited Casio R&D to supervise the sound development process

through the final modification.



About C. Bechstein

 Since Carl Bechstein founded the Pianoforte production facility in Berlin in 1853, the name C. Bechstein has stood for the highest class of upright and grand pianos. C. Bechstein pianos have been appreciated by many famous composers and artists for their finest quality of sound and touch for many years. In the 21st century, C. Bechstein is still recognized as one of the world's leading piano manufacturers.

"Superior sound and a professional touch.

We believe we have crafted a sensational digital piano we can be very proud of. 33

C. BECHSTEIN

— Werner Albrecht, Service Director and Master Piano Maker (Klavierbaumeister) at C. Bechstein



"Casio is a very successful company in the field of electronic musical instruments.

C. Bechstein is Europe's most important maker of high-end acoustic grand and upright pianos, with 160 years history and expertise in traditional craftsmanship.

With their rich and noble tone, providing a wide range of tone colours and their professional and elegant touch, C. Bechstein pianos have continued to inspire and delight music lovers and famous artists around the world. We are confident that these two companies, by collaborating in a partnership that draws on their mutual experience, can create new digital pianos unlike anything we have seen before. For this project, we developed the tone colours for the CELVIANO Grand Hybrid "Berlin Grand" based on sampling of a C. Bechstein concert grand piano. At the same time, we focused our efforts on also achieving an excellent key action.

Through this collaboration between Casio and C. Bechstein, we believe we can take pride in having created a very competitive digital piano with excellent sound and a professional touch."

Getting closer to perfection in collaboration with C. Bechstein. There was no compromise in our development process of the distinctive character of Grand Hybrid.



- Naoaki Ito, Sound Designer at Casio



"The collaboration with C. Bechstein gave Casio an opportunity to discover the true beauty of traditional grand pianos. With greater understanding of their fundamental elements, we modified our approach to develop new instruments that are evolutionary steps forward from other digital pianos. In this challenging work, we experienced immensely exciting moments with many discussions. As the sound was expected to be perfect, we focused not only on the tone of each individual note but also reverberation in actual musical performances. After developing higher quality keys, we worked to create a mechanism that responds to the subtle nuances of a player's touch. The superior feel of CELVIANO Grand Hybrid is the result of our work with persistent attitude without compromise. Casio hopes everyone can try CELVIANO Grand Hybrid and enjoy the experience."

07

<u>Touch</u>



Your performance demands authenticity It begins at the first touch

The player's movement is transformed into music with many important factors. The most tangible factor is the keys. CELVIANO Grand Hybrid delivers authenticity from the first touch. The revolutionary new Natural Grand Hammer Action keyboard is made with full-length, wooden keys. Its new mechanism incorporates real hammers that follow the same path of motion as in a concert grand piano. When the lid is lifted, you can see the hammers in motion through a clear panel as you play. Going beyond a standard acoustic mechanism, this new action allows faster note repetition than acoustic pianos, while maintaining a true piano touch.

10

Experience



The Grand Hybrid experience goes far beyond playing piano

Play a legendary space

CELMANO Grand Hybrid includes a Hall Simulator featuring numerous world-class performance venues. Using advanced analysis and signal processing, Casio has recreated the acoustic characteristics of renowned concert halls, opera houses, cathedrals and other performance spaces around the world. You can instantly select one of these settings, creating an immersive atmosphere for your performance.

Play with a symphony orchestra

CELMANO Grand Hybrid's Concert Play feature gives you the role of solo pianist with an orchestral performance. The sound system plays the orchestral part accompanying you. Works by Tchaikovsky, Pachelbel, Smetana and others are featured. The tempo of these pieces can be slowed down to facilitate practice.

Experience



Play a moment in time

The GP-500BP and GP-400BK models have an additional feature that allows players to design or select Scenes. You will enjoy customizing your own Scenes by selecting a type of piano, a Hall Simulation and any desired effects. Casio has also created several inspirational preset Scenes.

These thoughtfully designed examples let you interact with the history of piano music. Select the name of a famous composer, and you will be presented with an instrument customized to suit their music and a venue where their music might have been performed.

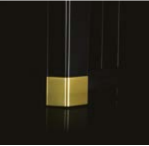
GP-500BP



- Polished Black
- Natural Grand Hammer Action Keyboard
- Grand Acoustic System
- Grand Pedal System
- Adjustable lid position





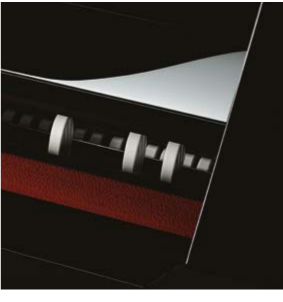












GP-400BK

- Black Wood Grain
- Natural Grand Hammer Action Keyboard
- Grand Acoustic System
- Grand Pedal System
- Adjustable lid position

GP-300BK/WE

- Satin Black (GP-300вк)
 - Natural White Wood (GP-300wE)
- Natural Grand Hammer Action Keyboard
- Grand Acoustic System
- Grand Pedal System
- Adjustable lid position







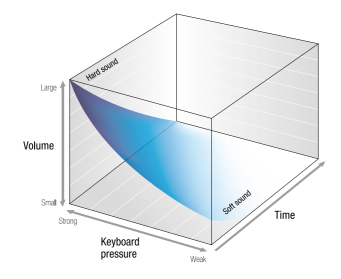


AiR Grand Sound Source

The CELVIANO Grand Hybrid incorporates AiR Grand Sound Source, a newly developed system using Casio's state-of-the-art sound technologies. It includes many impressive features. Multi-dimensional Morphing delivers smooth changes between soft and strong playing. Acoustic Simulator reproduces the characteristics of sounds produced by acoustic grand pianos. The authenticity generated by the AiR Grand Sound Source ensures a pure piano experience.

Multi-dimensional Morphing

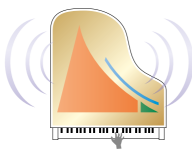
On an acoustic grand piano, the volume and quality of sounds change from the time the keys are struck until they die away. Casio's Multi-dimensional Morphing technology enables natural, smooth transitions in sound volume and tone based on the power of the keystroke. This technology contributes to more expressive performances.

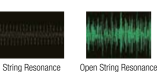


Acoustic Simulator

[Resonance System]

The various types of resonance in a grand piano are crucial to the playing experience. The CELVIANO Grand Hybrid incorporates String Resonance, which exposes the harmonic relationships between various strings when keys are struck. Also Damper Resonance reproduces the resonance occurring when a damper pedal is pressed. The GP-500BP and GP-400BK are equipped with Open String Resonance and Aliquot Resonance functions for enhanced realism. Casio's Resonance System reproduces the resonance of both the strings and sound board of a grand piano by selecting, controlling and synthesizing according to performance conditions.



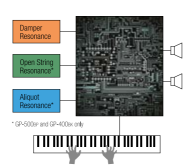




Aliquot Resonance

[Hardware Resonator]

The unique, newly developed Hardware Resonator synthesizes Damper, Open String and Aliquot Resonances to reproduce distinctive, individual sounds for all the respective 88 keys.



[Action Sound System]

A grand piano also generates several types of mechanical sounds, which are an important part of the playing experience. Casio has sought to provide a more realistic simulation by reproducing the sounds of these

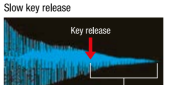
mechanisms. Four types of operating sounds are included, and the volume of each can be set independently or turned off.

* Pedal Action Noise, Key On Action Noise and Key Off Action Noise are incorporated in the GP-500sp and GP-400sk only.



[Key Off Simulator]

The lengths of the lingering sounds produced by a grand piano vary depending on the speed at which players release their fingers after pressing the keys. In a similar fashion, Casio's Key Off Simulator controls the length of these sounds based on the key's release speed. This enables players to express delicate nuances when playing staccato and legato.



Long lingering sounds

Fast key release Short lingering sounds

[Hammer Response]

The timing of a grand piano's sound varies subtly depending on which keys are being played, even when the keys are struck with the same force. To achieve optimal authenticity, Casio has installed appropriate settings for each of the three grand piano tones. The sound production timing can also be adjusted to suit the player.

Grand Pedal System

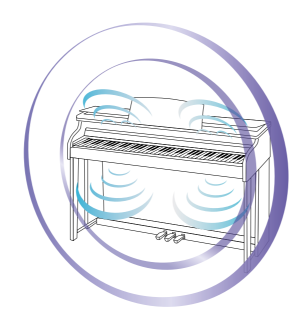
By continuously sensing and detecting the position of the damper pedal, Casio's Grand Pedal System enables fine-tuning of the damping volume and note length depending on the degree of pedal depression. In addition, the Half Pedal Position function permits adjustment of the depression position at which the damping effect comes into play according to the player's preference. The Action Sound System's Damper Noise and Pedal Action Noise features installed in the GP-500pp and GP-400_{BK} reproduce even subtle operating sounds like those experienced with an acoustic grand piano.



* Illustrations and graphs are conceptual images for reference purposes only.

Grand Acoustic System

Casio has developed a new dedicated speaker system for the CELVIANO Grand Hybrid that reproduces the characteristics of sound emanating upwards and downwards from an acoustic grand piano. The four-channel audio system incorporates six speakers, carefully positioned in a structural design that releases sound outward from the interior of the body. The system delivers the same sound field experience a player would enjoy while playing an acoustic grand piano.



Adjustable Lid Position

The CELVIANO Grand Hybrid's design includes a top panel that can be manually raised and lowered. The lid's position not only physically affects the

sound coming from the upper speakers, but also works in conjunction with the "Lid Position" setting to accurately duplicate the characteristics of the adjustable lid on an acoustic grand piano.



Lid Simulator

The volume and timbre of sound produced by a grand piano change depending on the degree to which the lid is open or closed. The Lid Simulator simulates these acoustic effects digitally. Pianists can select among four settings for opening and closing stages and enjoy playing music with the piano sound effect of their choice.

* The Lid Simulator's setting value remains unchanged, regardless of whether the piano's top board is open or closed.

The 4 stages of a grand piano's lid opening and closing have been investigated and imitated.







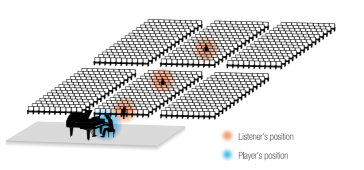
[Closed]

Hall Simulator & Listening Position

Twelve types of Hall Simulator are included; each one based on careful analysis of the acoustic characteristics of a world-famous concert venue. Each space has a total of four Listening Position settings. For example, the pianist can simulate the experience of hearing the piano from a seat in the audience, as opposed to the playing position.

Hall Simulator list

① ROOM	① OPERA HALL
② SALON	8 VIENNESE HALL
③ N.Y. CLUB	9 L.A. HALL
SCORING STAGE	(ii) BERLIN HALL
③ DUTCH CHURCH	(1) FRENCH CATHEDRAL
STANDARD HALL	® BRITISH STADIUM

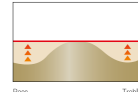




Volume Sync EQ

Volume Sync EQ is especially useful for quiet playing at home and other times when you want to keep the speaker volume low. This function balances the sound at low volumes by adjusting the sound quality in the low and high registers. The result is a constantly pleasant playing experience, no matter where the volume is set.

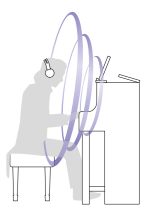
When playing at low volume



When the piano is played at low volume, natural sound is maintained through compensation of the tone in the low and high ranges.

Headphone Mode

Headphone Mode automatically creates a spacious sonic image while wearing headphones, recreating the feeling of playing an acoustic piano. With the experience of wearing headphones significantly enhanced, pianists can enjoy playing naturally and feeling the sound field of a traditional grand piano.

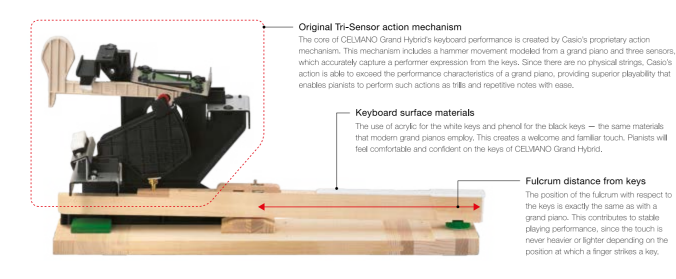


* Illustrations and graphs are conceptual images for reference purposes only.

Features

Natural Grand Hammer Action Keyboard

For an authentic piano touch, Casio has developed a new keyboard system called the "Natural Grand Hammer Action Keyboard". This keyboard system features full-length wooden keys as well as hammers that follow the same path of motion as in a concert grand piano. CELVIANO Grand Hybrid features keys that are manufactured using exactly the same materials as acoustic grand piano. Careful attention is paid not only to finish of the surfaces of the keys but also to the quality of the wood employed for the key beds. This combination of an outstanding action mechanism and superior-quality key materials further enhances the sensation of playing an acoustic grand piano.





The keyboard is constructed using Austrian spruce of the finest quality. Careful attention is paid to drying and processing of this high-quality material before keyboard construction begins.



The keyboard is developed to ensure superior piano erformances by considering each of the 88 keys independently and how they perform together as a single unit. Perfection of the keyboard is pursued as well through attention to such factors as load changes and key return speeds.

Casio's technology for enhancing control of soft and moderately soft strokes

Precision load changes

The Natural Grand Hammer Action Keyboard is designed with high precision to ensure that changes in the dynamics pressure from the players' fingers are similar to that of a grand piano. Players will have ultimate control over notes and dynamics.

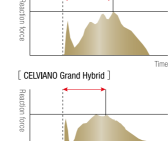
Precision keyboard return speed

Casio has conducted a thorough study of the speed at which grand piano keys return to their normal position after they are struck. This research has finally led to the development of a keyboard action with a consistent return speed and stable responses across the range of the instrument.

Comparison of keyboards' dynamic characteristics

[Grand piano]

*Keystroke speed At approx, 300 mm/sec. (mf degree of performance power)



Beyond simply detecting the overall force of a key being played, the entire travel of the key is precisely

Concert Play

Playing with an orchestra is an extraordinarily thrilling event. Concert Play feature demonstrates orchestral performance for a pianist to enjoy an experience of playing as a soloist accompanied by a full orchestra. 15 pieces of music are built in. When you practice, a convenient playback function offers capabilities of play, pause, fast-forward, rewind and A-B segment repeat. Using a Slow Mode, the tempo of these pieces can be slowed to 80% of normal speed as needed.

Expanded Concert Play Contents Additional pieces of music are available to enjoy Concert Play feature. You can download those pieces from the Internet onto USB flash drives. For details: music.casio.com







Concert Play Preset List

1	Piano Concerto No.1 Op.23 1st Mov.	P.I.Tchaikovsky
2	Prelude "Raindrop"	F.F.Chopin
3	Symphony No.9 "An Die Freude"	L.v.Beethoven
4	Je Te Veux	E.Satie
(5)	Vltava (Má vlast)	B.Smetana
6	Canon	J.Pachelbel
7	Sonate Op.13 "Pathétique" 2nd Mov.	L.v.Beethoven
8	Chanson Triste	P.I.Tchaikovsky
9	Jesus, Bleibet Meine Freude	J.S.Bach
10	Tableaux d'Une Exposition "Promenade"	M.Mussorgsky
11)	Sonate K.331 1st Mov.	W.A.Mozart
12	Polovetzian Dance (Prince Igor)	A.Borodin
13	Piano Concerto No.20 K.466 2nd Mov.	W.A.Mozart
(14)	Violin Concerto Op.64 1st Mov.	F.Mendelssohn
(15)	Melody In F	A.Rubinstein

24

Scene

Available with the GP-500pp and GP-400pk, this feature provides the most suitable sound environment to the music performers select to play, The Scene can be created by various combinations of tones, effects and reverberation levels. 15 different Scenes were designed as preset settings according to such themes as composer, musical genre and venue. Users can also customize Scenes and register up to ten of favorite settings.

Scene Play Preset List

Category

	0 ,		o a constant of the constant o
1		Chopin	Setting oriented toward performances of Chopin and other representative Romantic movement mus
2		Beethoven	Setting oriented toward performances of Beethoven and other representative Classical movement m
3	Composer	Debussy	Setting oriented toward performances of Debussy and other representative Impressionist movement
4		Liszt	Setting oriented toward performances of Liszt and other representative Transcendentalist movement
(5)		Satie	Setting oriented toward performances of Satie and other representative modern era music
3 4 3 6 7		EZ Listening	Setting oriented toward performances of easy-listening music
7	Musical genre	Jazz	Setting oriented toward jazz piano performances
8		Baroque	Setting oriented toward performances of J.S. Bach and other representative Baroque era music
8 9 0 10 11 12 13	Tones	Toccata & Fuge	Setting for music such as pipe organ performances in a cathedrals
10		Ragtime	Setting oriented toward performances of ragtime music
1)		Lesson	Setting oriented toward performances of practice pieces
12	Place	Concert	Setting oriented toward concert or recital practice
13		Listener	Setting oriented toward practice while confirming audibility for audience
(14)	Store demo	Extreme Demo	Setting for making acoustic simulator effects conspicuous and easily accessible
	Deset	Defecult	Cotting of initial DEDLIN COAND tong status

Scene Setting



* Illustrations and graphs are conceptual images for reference purposes only.

Features

Recording Functions

[Audio Recorder]

CELVIANO Grand Hybrid pianos have the ability to record performances on USB flash memory available on the market as stereo audio files (44.1 kHz, stereo .WAV format). Recordings can be stored or played back on a computer or transferred to CDs or other media. The piano's built-in full playback function permits use of such features as pause, fast-forward, rewind and A-B segment repeat.

* Software available on the market may be required for producing CDs.



[MIDI Recorder]

This function enables players to record their own performances freely in the CELVIANO Grand Hybrid's memory. It helps users improve their playing skills by reviewing their own performances objectively afterwards. This full playback function permits use of such features as pause, fast-forward, rewind and A-B segment repeat during playback.

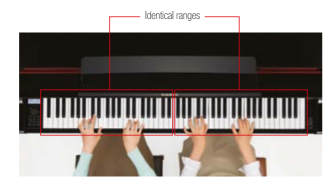
Music Library

CELVIANO Grand Hybrid includes 60 piano pieces in its "Music Library". The scores for these pieces are included and CELVIANO Grand Hybrid's features are ideal for learning. Left and Right hand parts can be practiced separately. Tempo can be changed and an A-B segment repeat allows you to practice a section of the piece. Each piece has a selected preset tone but players can enjoy their own choice from the Berlin Grand, Hamburg Grand and Vienna Grand tones.

* Some musical scores are not published due to copyright issues.

Duet Mode

The keys to the left and right of center on the keyboard can be set to the same tonal range. This Duet Mode is convenient when two players, such as a parent and child or a teacher and student, practice together.



Layer and Split

The layer function enables pianists to overlap two types of tones, while the split function lets them separate tones into lower and upper blocks.

Tone Selection

To begin with, advanced digital technologies are employed to sample many instrumental tones produced by acoustic pianos. This ability to select suitable tones for the music to be performed adds to the pleasure of playing and listening to music.

GP-500_{BP} / GP-400_{BK} TONE LIST

① BERLIN GRAND	③ GRAND PIANO POP	② STRINGS 2
② BERLIN GRAND MELLOW	(4) GRAND PIANO DANCE	26 SYNTH-PAD
③ BERLIN GRAND BRIGHT	(5) HONKY-TONK PIANO	② PIPE ORGAN 1
HAMBURG GRAND	16 PIANO PAD	28 PIPE ORGAN 2
⑤ HAMBURG GRAND MELLOW	© ELECTRIC PIANO 1	② JAZZ ORGAN
HAMBURG GRAND BRIGHT	® ELECTRIC PIANO 2	30 ELECTRIC ORGAN 1
7 VIENNA GRAND	ELECTRIC PIANO 3	③ ELECTRIC ORGAN 2
8 VIENNA GRAND MELLOW	29 FM E.PIANO	32 ELECTRIC ORGAN 3
VIENNA GRAND BRIGHT	② 60'S E.PIANO	3 ACOUSTIC BASS
(10) GRAND PIANO MODERN	② HARPSICHORD	3 RIDE BASS
① GRAND PIANO ROCK	3 VIBRAPHONE	39 ELEC.BASS
② GRAND PIANO JAZZ	② STRINGS 1	

GP-300BK / WE TONE LIST		
① BERLIN GRAND	(10) GRAND PIANO MODERN	STRINGS 1
② BERLIN GRAND MELLOW	① GRAND PIANO ROCK	20 STRINGS 2
③ BERLIN GRAND BRIGHT	② GRAND PIANO JAZZ	② PIPE ORGAN
HAMBURG GRAND	③ ELECTRIC PIANO 1	② JAZZ ORGAN
© HAMBURG GRAND MELLOW	(4) ELECTRIC PIANO 2	23 ELECTRIC ORGAN 1
HAMBURG GRAND BRIGHT	(5) FM E.PIANO	24 ELECTRIC ORGAN 2
⑦ VIENNA GRAND	16 60'S E.PIANO	29 ACOUSTIC BASS
8 VIENNA GRAND MELLOW	① HARPSICHORD	26 RIDE BASS
VIENNA GRAND BRIGHT	® VIBRAPHONE	

■ CELVIANO Grand Hybrid Specifications









							500
				GP-500 _{BP}	GP-400вк	GP-300 _{BK}	GP-300we
eyboard				Natural Grand Hammer Action Keyboard	Natural Grand Hammer Action Keyboard	Natural Grand Hamn	ner Action Keyboard
	Number of sensors			3	3	3	3
	Materials	Wood		High-grade Austrian spruce	High-grade Austrian spruce	High-grade Au	ustrian spruce
		Key Surface	White Keys	Acrylic	Acrylic	Acr	ylic
			Black Keys	Phenol	Phenol	Phe	
	Touch Response			5 sensitivity levels (Heavy 2, Heavy 1, Normal, Light 1, Light 2), off	5 sensitivity levels (Heavy 2, Heavy 1, Normal, Light 1, Light 2), off	5 sensitivity levels (Heavy 2, Heav	
nd Source				AiR Grand Sound Source	AiR Grand Sound Source	AIR Grand So	
	Multi-dimensional Morphing Acoustic Simulator			•	•		
	ALOUSIC SITURGUI	Resonance System	String Resonance	10 levels, off	10 levels, off	10 lev	
		Tioona to Oyaciii	Damper Resonance	10 levels, off	10 levels, off	10 lev	-
			Open String Resonance	10 levels, off	10 levels, off		
			Aliquot Resonance	10 levels, off	10 levels, off	_	-
		Action Sound System	Damper Noise	10 levels, off	10 levels, off	10 lev	els, off
			Pedal Action Noise	10 levels, off	10 levels, off		-
			Key On Action Noise	10 levels, off	10 levels, off		-
			Key Off Action Noise	10 levels, off	10 levels, off		
		Key Off Simulator		•	<u>•</u>		
		Lid Simulator Hammer Response		4 types 10 levels, off	4 types 10 levels, off	4 ty	
	Max, Polyphony	Hammer Hesponse		256	256	10 lew	
S	Number of Built-in Tones			35	35	20	
,	Number of built in force	3 Legendary Piano Tones		•	•		
	Duet			•	•		<u> </u>
	Layer			•	•	()
	Split			•	•		•
d System				Grand Acoustic System	Grand Acoustic System	Grand Acou	stic System
	Top Board Open / Closed			•	•		
	Volume Sync EQ			3 levels, off	3 levels, off	3 leve	-
	Headphone Mode			•	• • • • • • • • • • • • • • • • • • •		-
	Amplifiers Speakers			30 W×2 + 20 W×2	30 W×2 + 20 W×2	30 W×2 +	
	Speakers			16 cm×2 + (10 cm+5 cm)×2 3-way, 6-speakers	16 cm×2 + (10 cm+5 cm)×2 3-way, 6-speakers	16 cm×2 + (10 3-way, 6-	
cts	Hall Simulator			12	12	1:	*
	Tide Officiality	Listening Position Settings	Player's Position	1	1	1	
		J J	Listener's Position	3	3	3	3
	Chorus			4	4	4	1
	Brilliance			7 levels (-3 ~ 0 ~ 3)	7 levels (-3 ~ 0 ~ 3)	7 levels (-3	3 ~ 0 ~ 3)
	DSP			 (Preset for some tones) 	 (Preset for some tones) 	(Preset for	some tones)
s				Grand Pedal System	Grand Pedal System	Grand Ped	
	Number of Built-in Pedals			3 (Damper, Soft, Sostenuto)	3 (Damper, Soft, Sostenuto)	3 (Damper, Sc	
	Half Pedal Damper Effect			(Continuous recognition)	(Continuous recognition)	● (Continuou	
ormance	Scene	Half Pedal Position Number of Setups	Donast	5 levels (-2 ~ 0 ~ 2) 15	5 levels (-2 ~ 0 ~ 2) 15	5 levels (-2	
ps ps	Sosile	Number of Selups	Preset	10	10	-	
gs	Concert Play (Audio Song)	Number of Preset Songs	0.00	15	15	1:	
	,,	Song Expansion	Web Download	Via USB flash memory	Via USB flash memory	Via USB fla:	
		Playback Mode		2 (LISTEN, PLAY)	2 (LISTEN, PLAY)	2 (LISTE	N, PLAY)
		Controller		FF, REW, PAUSE, REPEAT, TEMPO DOWN (80% of normal tempo)	FF, REW, PAUSE, REPEAT, TEMPO DOWN (80% of normal tempo)	FF, REW, PAUSE, REPEAT, TEMPO	DOWN (80% of normal to
	Music Library (MIDI Song)	Number of Songs	Preset	60	60	6	0
			User	10	10		
				Approx. 900KB (Up to approx. 90KB/song)	Approx. 900KB (Up to approx. 90KB/song)	Approx, 900KB (Up to	
		Lesson Function		Right hand off, Left hand off	Right hand off, Left hand off		f, Left hand off
	Grand Plano Tone Demo	Controller Number of Preset Songs		FF, REW, PAUSE, REPEAT, TEMPO CHANGE 6	FF, REW, PAUSE, REPEAT, TEMPO CHANGE	FF, REW, PAUSE, REPI	
rder	MIDI Recorder	Number of Preser Sorigs		Real Time Rec, up to 5,000 notes	Real Time Rec, up to 5,000 notes	Real Time Rec, up	
iuci	MIDITIOGRADI	Number of Songs / Tracks		1 song, 2 tracks	1 song, 2 tracks		2 tracks
		Controller		FF, REW, PAUSE, REPEAT, TEMPO CHANGE	FF, REW, PAUSE, REPEAT, TEMPO CHANGE	FF, REW, PAUSE, REP	
	Audio Recorder / Playback			Max. 99 songs, approximately 25 min./song	Max. 99 songs, approximately 25 min./song	Max. 99 songs, approx	
		Format		Linear PCM, 16 bit, 44.1 kHz, stereo .WAV	Linear PCM, 16 bit, 44.1 kHz, stereo .WAV	Linear PCM, 16 bit, 4	4.1 kHz, stereo .WAV
		Storage		USB flash memory	USB flash memory	USB flash	memory
		Controller		FF, REW, PAUSE, REPEAT	FF, REW, PAUSE, REPEAT	FF, REW, PAL	JSE, REPEAT
r Functions					•)
	Octave Shift			4 octaves (-2 octaves ~ 0 ~ +2 octaves)	4 octaves (-2 octaves ~ 0 ~ +2 octaves)	4 octaves (-2 octaves	
	Key Transpose			2 octaves (-12 semitones ~ 0 ~ +12 semitones)	2 octaves (-12 semitones ~ 0 ~ +12 semitones)	2 octaves (-12 semitones	
	Tuning Control Scale Function	Number of Preset Tempera	nmanta	A4 = 415.5 Hz ~ 440.0 Hz ~ 465.9 Hz Equal temperaments plus 16 others	A4 = 415.5 Hz ~ 440.0 Hz ~ 465.9 Hz Equal temperaments plus 16 others	A4 = 415.5 Hz ~ 44 Equal temperamer	
nina l s	USB TO HOST	Number of Freset femper	aricha	Equal temperaments plus 10 others	Equal temperaments plus 10 duleis	Equal temperante	
	USB TO DEVICE			•	•		
	MIDI IN / OUT			•	•		•
	PHONES			2 (Stereo standard jack)	2 (Stereo standard jack)	2 (Stereo sta	andard jack)
	LINE IN			2 (L / MONO, R), Standard jack	2 (L / MONO, R), Standard jack	2 (L / MONO, R), Standard jack
	LINE OUT			2 (L / MONO, R), Standard jack	2 (L / MONO, R), Standard jack	2 (L / MONO, R	
r Supp l y				DC 24 V	DC 24 V	DC 2	24 V
				AC Adapter: AD-E24500LW	AC Adapter: AD-E24500LW	AC Adapter: Al	
	Power Consumption			38 W	38 W	38	
	Auto Power Off			•			
ided essories	Music Stand			•	•		
	Score Book Booch			•	•		•
	Bench AC Adapter			● (AD-E24500LW)	● (AD-E24500LW)	● (AD-E2	
Size	AL Adapter Dimensions			1,434 x 489 x 963 mm (w/o music stand)	1,462 x 489 x 1,003 mm (w/o music stand)	1,434 x 489 x 963 n	
Neight	Weight			77.5 kg	85.5 kg	77.5	
/ Finish	•			Polished Black	Black Wood Grain	GP-300ek: Satin Black	GP-300we: Natural White
Code				4971850362180 *	4971850362166 *		GP-300we: 4971850362
Code				079767362188 *	079767362164*	GP-3008k: 079767362157 *	GP-300we: 0797673622

* Availability varies by area.



Go Beyond Sound

CASIO COMPUTER CO., LTD. Tokyo, Japan

http://world.casio.com/