



Clavinova®

Yamaha Digital Piano CLP & CSP Series



Real Grand Expression

Experience a purely digital piano with the heart of a true grand

You'll feel the difference from the very first notes you play. With realistic touch and response, paired with the unmistakable tone of the finest concert grand pianos ever made, the Clavinova delivers expressive capabilities and a dynamic range that redefines the standard for digital pianos today.

Imagine enjoying the subtle tonal shadings and broad dynamic range of a concert grand piano in the privacy of your home, or livening up family get-togethers with an impressive library of accompaniment and instrument Voices. The amazing versatility and state-of-the-art functionality of the Clavinova ensures that all of your musical needs are not only met, but exceeded.

Explore a new world of musical possibilities with Clavinova — more than just great sound.



* iPad not included.





Clavinova

CLP Series

Distilling the very essence of a grand piano into the feel, tone and touch to resonate with the aspiring pianist in you

- Play with the voice of the CFX, the finest Yamaha concert grand piano.
The Clavinova CLP Series also offers the unique sound of a Bösendorfer Imperial.
- Experience the sound, keyboard touch and pedal feel of a grand piano.
- A full range of functions for use when practicing.



CLP-685



PE B PWH

> Page 8



CLP-675



PE B R DW WA WH

> Page 8



CLP-645



PE B R DW WA WH

> Page 9



CLP-635



PE B R DW WA WH

> Page 9



CLP-625



PE B R WH

> Page 9



CLP-695GP



PE PWH

> Page 10



CLP-665GP



PE PWH

> Page 10

CSP Series

Introducing an innovative new way to enjoy the piano

- Operate with your smart device.
- Start playing a song you like. Stream Lights will show you which keys to press.
- Enjoy performing with accompaniments, or even sing along!



The Clavinova CSP Series has received the Red Dot Award: Product Design 2019. The Red Dot Design Award is one of the most highly respected design awards in the world.



CSP-170



PE B WH

> Page 14



CSP-150



PE B WH

> Page 14

CLP Series

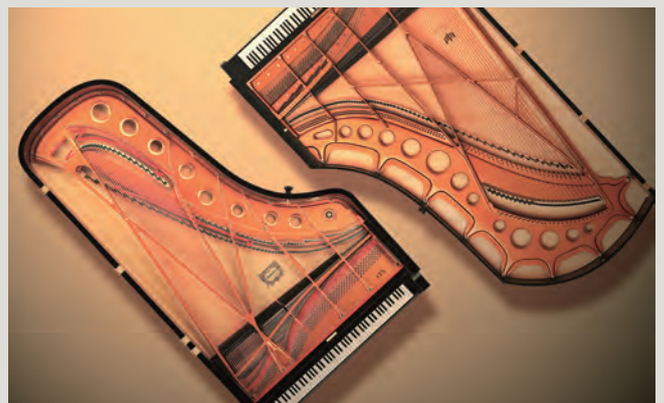
The CLP Series captures the soul of a remarkable concert instrument in a digital piano to deliver a grand piano performance in a more personal environment.

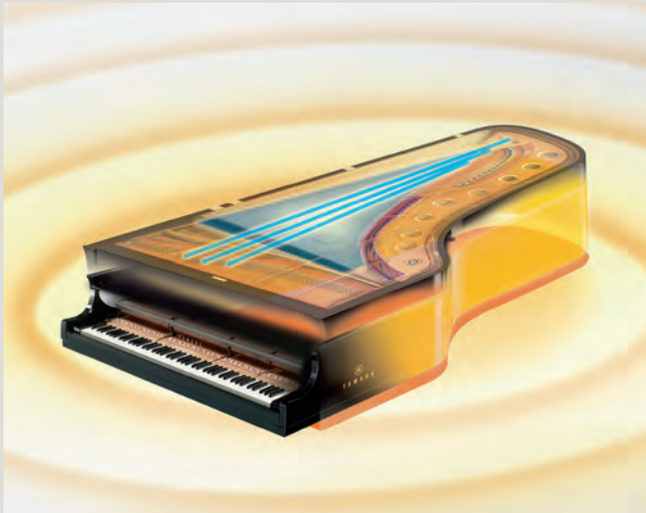


Real grand piano tone, just for you

Two world-renowned concert grand pianos in one

The powerful tone of the flagship Yamaha concert grand, the CFX, and the unmistakable sound of a Bösendorfer Imperial are available at the touch of a button.





Enhanced Virtual Resonance Modeling (VRM) for a rich and bright sound

In a grand piano, sound resonates throughout the body of the instrument, producing a rich reverberation that envelops the listener in sound. These phenomena are reproduced perfectly in the Clavinova through Yamaha Virtual Resonance Modeling (VRM) technology.

The piano body resonates just like an acoustic piano

The acoustic system of the Clavinova reproduces the sensation of the entire piano vibrating, just like the feeling of playing an acoustic piano.

GrandTouch™—experience the incomparable



The GrandTouch keys offer more responsive touch and a greater dynamic range than ever before. The pianist can experience a natural, balanced response from the tip to the very back of each key.

A better practice experience



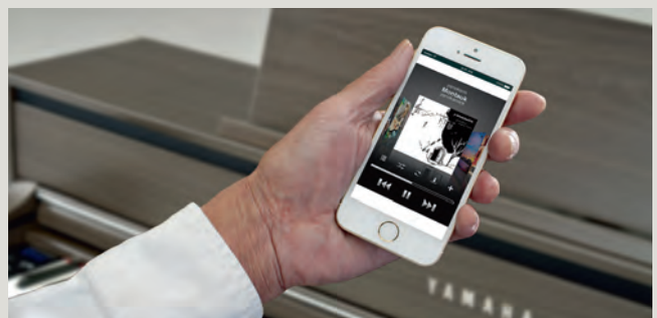
Time-tested practice aids

Train your hands with some of the most widely accepted exercises in the world using proven practice methods from Hanon, Bayer, Czerny and Burgmüller. With the CLP Series, you can use lesson functions to focus on each hand individually.



Even headphones produce a larger than life experience

Thanks to advanced binaural sampling technology, you can enjoy the highly realistic sensation of playing a concert grand piano even when you are using headphones.



Connect wirelessly for Bluetooth® audio

You can play music through the audio system on the Clavinova by using a Bluetooth-enabled smart device. You can stream audio data such as mp3 files, as well as audio from apps. You can enjoy playing along with any songs on your smart device, and you can even share your Clavinova performances.

CLP-685

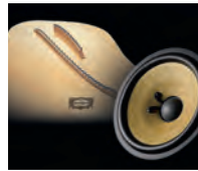


CLP-685PE
Polished Ebony



Key Counterweight

Counterweights, just like those found in grand piano keyboards, are used to adjust key balance, allowing the use of delicate pianissimo from anywhere on the key.



Spruce Cone speaker

Using pulp from the same wood used to make acoustic piano soundboards, the Spruce Cone Speakers deliver a more natural, piano-like sound.



Acoustic piano-style design

Stylish design allows you to open the rotating lid and place a score on the stand in one smooth, comfortable movement.

CLP-675



CLP-675R
Dark Rosewood



GrandTouch™ keyboard with synthetic ebony and ivory keytops

GrandTouch keyboards let pianists play subtle to strong tones more dynamically than ever before.



88-key Linear Graded Hammers

Faithfully reproduces the differences in the weight and return of each key. No two keys are alike.



3-way Speakers and Speaker Box

Dedicated speakers for the bass, mid, and treble registers deliver dynamic, inspiring sound. And the speaker box helps produce a fuller, more vibrant piano experience.

CLP-645



CLP-645DW
Dark Walnut



NWX keyboard with synthetic ebony and ivory keytops
Features solid wood construction with escapement similar to that used in a grand piano keyboard, delivering authentic touch.



2-way speakers
Dedicated drivers for mid- and high-frequency ranges provide astonishingly powerful sound.

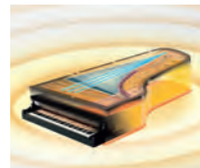


Built-in Bluetooth® audio
You can play along with music from your favorite music apps via the Clavinova's built-in Bluetooth interface.

CLP-635



CLP-635R
Dark Rosewood



Virtual Resonance Modeling (VRM)
Physical modeling techniques provide authentic reproductions of internal grand piano reverberations and offer rich, endlessly varying expressive capabilities.



USB Audio Recorder
Record performances to USB flash memory and create audio files (WAV format) which you can save and play back on a computer or portable audio device, share with friends, or use to create a CD.



Easy to control with full text LCD
An easy-to-read display and a simple interface for selecting functions such as Rhythms and Lesson Songs. Dedicated panel buttons give quick access to the Yamaha CFX and Bösendorfer Imperial piano Voices.

CLP-625



CLP-625WH
White



Two incredible grand piano Voices
Voices from the CFX, our finest concert grand piano, and Bösendorfer's legendary Imperial. All 88 keys are sampled individually.



GH3X keyboard with synthetic ebony and ivory keytops
Escapement mechanism reproduces the depth resistance characteristic of a grand piano, along with improved key return and response.



Binaural sampling
A fully immersive concert grand experience, even when using headphones.

CLP-695GP



CLP-695GP
Polished Ebony



PE PWH

GRANDTOUCH
KEYBOARD



Grand Touch™ Keyboard with synthetic ebony and ivory keytops

GrandTouch keys offer more responsive touch and a greater dynamic range than ever before. Experience a natural, balanced response from the tip to the very back of each key.



Innovations for a more resonant sound

With speaker cones constructed of the same spruce as used in piano sound boards for a crisp, detailed sound, the CLP-695GP also features subwoofers with a twisted flare port construction that deliver a superbly resonant bass.



Grand piano elegance

The gentle curves and elegant silhouette of the CLP-695GP distil the allure of the grand piano into a wholly modern form.

CLP-665GP



CLP-665GP
Polished Ebony



PE PWH



Mini Grand cabinet with custom-designed sound system

Grand piano style and design brings elegance to any room. Deep and expansive grand piano sound reflects powerfully off the piano lid.



Two incredible grand piano Voices

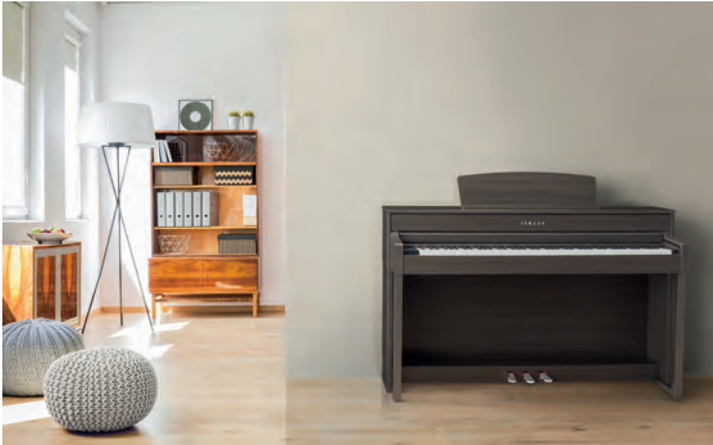
Voices from the CFX, our finest concert grand piano, and Bösendorfer's legendary Imperial. All 88 keys are sampled individually.



GH3X keyboard with synthetic ebony and ivory keytops

Escapement mechanism reproduces the depth resistance characteristic of a grand piano along with improved key return and response.

		CLP-695GP	CLP-685	CLP-675	CLP-645	CLP-665GP	CLP-635	CLP-625	
Sound	Piano Sound	Yamaha CFX, Bösendorfer Imperial, CFX Binaural Sampling							
	Number of Voices	49 + 14 Drum / SFX Kits + 480 XG Voices			36			10	
	Virtual Resonance Modeling (VRM)	Yes							
	Amplifiers	(50 W + 50 W + 50 W) x 2		(35 W + 50 W + 20 W) x 2	(25 W x 25 W) x 2	(25 W + 10 W) x 2	30 W x 2	20 W x 2	
	Speakers	(16 cm + 8 cm + 2.5 cm (dome)) x 2, Spruce Cone Speaker, Twisted Flare Port	(16 cm + 8 cm + 2.5 cm (dome)) x 2, Spruce Cone Speaker	(16 cm + 8 cm + 5 cm) x 2	(16 cm + 8 cm) x 2	(16 cm + 5 cm) x 2	16 cm x 2	10 cm x 2	
	Speaker Box	Yes			-				
Touch & Pedals	Keyboard Type	GrandTouch™ Keyboard			NWX Keyboard	GH3X Keyboard			
	Wooden keys (White keys)	Yes					-		
	88-Key Linear Graded Hammers	Yes			-				
	Counter Weight	Yes			-				
	GP Response Damper Pedal	YES			-				
Functions	USB Audio Recorder	WAV					-		
	Rhythms	20					-		
	Built-in Bluetooth Audio*	YES					-		



CSP Series

The CSP Series gives you the ability to play the songs you always wanted to play, featuring state-of-the-art smart technologies and concepts that let you fulfill your dream of performing on a piano.



Introducing an innovative new way to enjoy the piano

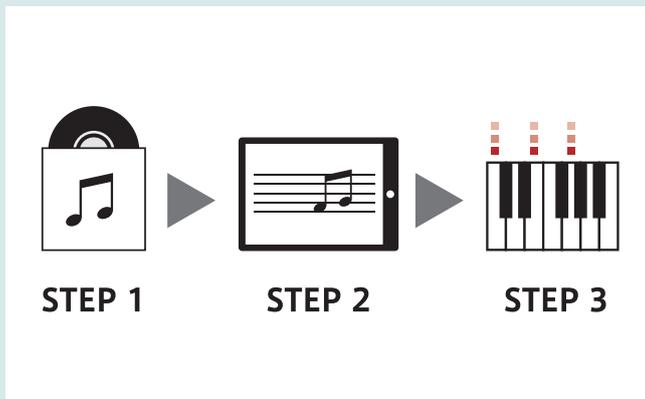
- Operate with your smart device
- Start playing a song you like. Stream Lights will show you which keys to press
- Enjoy performing with accompaniments, or even sing along!

Intuitive simplicity



Enjoy simple, intuitive operation from smart devices with the dedicated CSP Smart Pianist app. Smart Pianist can be downloaded from the App Store.

No more frustrations!



The CSP will dispel any preconceptions you might have about playing the piano being a difficult, frustrating experience. The dedicated CSP app analyzes the music you want to play and then creates a music score for you. All you have to do is follow the Stream Lights!

STEP1–Song Select

Pick a song, any song...Choose any song you like from your audio/song library.

STEP2–Audio to Score

Load the song into the Smart Pianist app, and the “Audio to Score” feature will analyze the chords and create a score instantly.

STEP3–Stream Lights

Now you’re ready to go! Let the Stream Lights guide your fingers as you play along with the song.

For the more committed performer...



When you’re ready to take on the challenge of solo performance, the CSP offers built-in songs for immediate enjoyment, or additional songs for purchase from Yamaha MusicSoft (<https://www.yamahamusicsoft.com>). And even if you’re not confident in your own playing abilities, you can trust the Stream Lights to show you the way.

Solo, band, orchestra, and more!



The CSP lineup offer unrivaled capacity for musical expression, with a huge variety of instrument voices that belie their simple, elegant exteriors. You can also enjoy ensemble sessions with rock or jazz bands, and even bossa nova orchestras, simply by assigning Styles.

Want to sing as well? The CSP comes equipped with a mic input, and will even harmonize with you as you sing!

Flexible connectivity



CSP Series Clavinova are equipped with a terminal for direct connection* to PCs and iOS or Android devices. They also ship with a UD-WL01 Wi-Fi USB LAN adaptor for wireless connection to smart devices.

*For more details about connection please see p21.

CSP-170



CSP-170
Polished Ebony



Wooden keyboard

White keys made of specially selected natural wood provide a playing feel like that of a grand piano.



Two-way speaker system and powerful amplifiers

The CSP-170 features two 45 W + 45 W amplifiers, along with two-way speakers dedicated to mid- and high-frequency reproduction, in a combination that delivers powerful sound with astonishing clarity.



Speaker box

The speaker box provides natural reverberation and resonance.

CSP-150



CSP-150
Black



Smart device and Smart Pianist

Smart Pianist is an intuitive app that allows operation of the CSP-150 from smart devices. You can also use it to analyze your audio data and create musical accompaniment on the spot!



Stream Lights

Even beginning players can instantly experience the fun of performing on the piano, just by playing back a song while pressing the keys indicated by the Stream Lights.



A diverse library of sound

From the superb sound of keyboard instruments such as the CFX Yamaha concert grand and the Bösendorfer Imperial, to strings, percussion, and even choirs and other effect sounds, the CSP features a huge variety of voices.

		CSP-170	CSP-150
Sound	Piano Sound	Yamaha CFX, Bösendorfer Imperial, CFX Binaural Sampling	
	Number of Voices	692 Voices + 29 Drums / SFX Kits	
	Virtual Resonance Modeling (VRM)	Yes	
	Amplifiers	(45 W + 45 W) x 2	30 W x 2
	Speakers	(16 cm + 8 cm) x 2	16 cm x 2
	Speaker Box	Yes	-
Touch & Pedals	Keyboard Type	NWX Keyboard	GH3X Keyboard
	Wooden keys (White keys)	Yes	-
Functions	Preset Styles	470	
	Guide Lamps / Stream Lights	Stream Lights	
	Audio to Score	YES	
	Piano Room	YES	
	Vocal Harmony	44	
	USB Audio Recorder	Recording : WAV, AAC Playback : Supported format by the Smart Device	

Some functions are limited without the Smart Pianist.



Apps and online services — use them together to expand your musical horizons

An additional Clavinova benefit: discover new ways to enjoy music through apps and online services. A wide selection of song and sheet music files are at your fingertips.



Smart Pianist *Smart Pianist is not compatible with CLP-625

Smart Pianist is a free application for use with Yamaha digital pianos that can analyze any commercially available songs you own and then display chord progressions and/or piano accompaniment scores for them. This single application will help you enjoy life with your piano a whole lot more—it can even be used to configure instruments with ease!



Play your favorite songs right away

Smart Pianist can analyze songs on your smart devices to create chord progressions for you to follow. On the CSP Series, Smart Pianist features an “Audio To Score” function that creates piano accompaniment scores automatically.

A variety of piano lesson pieces

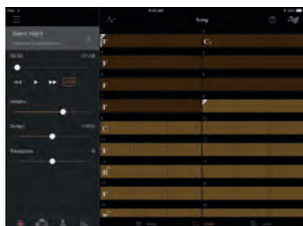
CLP **CSP**

Smart Pianist can play back both preset and commercially available songs, and allows you to simply listen to them or play along. It also displays notation for hundreds of built-in MIDI songs, and you can even enjoy additional songs for purchase from Yamaha MusicSoft.

<https://www.yamahamusicsoft.com/>

CLP **CSP**

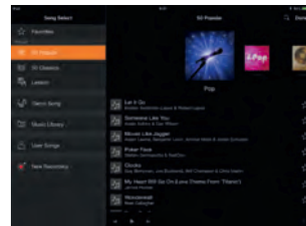
CSP



Chord progression screen



Audio To Score screen

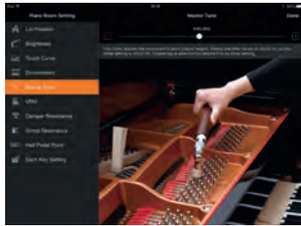


Easy Voice selection and Easy settings

CLP CSP

Use this app to configure voices for a range of instruments, including pianos, organs and guitars, and saxophones, and also adjust parameters such as reverberation in performance venues and other factors that affect the sound of the instrument. You can also configure Transpose, Tuning, Pedal, and Acoustic settings easily and intuitively.

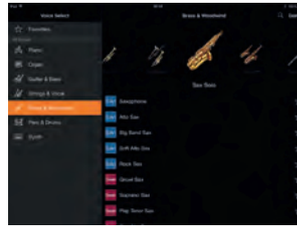
*Voice selection and configurable functions may differ depending on the model.



Customize your own backing band

CSP

Link applications with the CSP Series when using Styles for easy selection of backing tracks in a range of genres that includes rock, pop, and jazz. You can even customize the tempo and combinations of instruments used in accompaniments.



Smart Pianist is compatible with Clavinova

Function	CLP*	CSP
Piano Room	Yes	Yes
Voice	Yes	Yes
Style	-	Yes
Song	Yes	Yes
Score View	Yes	Yes
Chord Analysis	Yes	Yes
Audio to Score	-	Yes
Stream Lights/ Guide Lamps	-	Yes

*Except CLP-625

Connection	CLP	CSP
Connect wirelessly using Wi-Fi	Optional Wireless LAN Adapter UD-WL01	Included Wireless LAN Adapter UD-WL01
Connect using a cable (iOS device)	Apple USB-C Digital AV Multiport Adapter or Apple USB-C VGA Multiport Adapter, and USB Cable	
	Other than iPad Pro 3rd generation	Apple Lightning to USB Camera Adapter and USB Cable
Connect using a cable (Android device)	USB Conversion Adaptor and USB Cable	



flowkey

The flowkey application offers lessons specially designed for beginners or those who haven't played for a long time to practice at their own pace. flowkey is available on a paid subscription basis, and can be used with any musical instrument.

flowkey is offered by flowkey GmbH.



You'll be amazed at how quickly using the flowkey piano learning app with your Yamaha digital piano will let you learn to play your favorite music. flowkey provides a music score as well as video for you to check fingering with. For CSP users, flowkey will even synchronize with Stream Lights when a smart device* with flowkey installed is connected to their instrument. Get started today to discover piano arrangements tailored to your level and play your first song within minutes!

*Stream Lights synchronization is only available with iOS devices.



Online Services – Yamaha MusicSoft

Visit our Yamaha MusicSoft online store to browse thousands of play-along song files designed to help you play hit songs by your favorite artists. Download from a diverse collection of accompaniment Styles that put a professional band at your fingertips. New Styles are great for practice or performance, and are a handy songwriting tool as well! <https://www.yamahamusicsoft.com>



[Simple data transfer] All you need to manage your music with a personal computer is a USB flash memory device or a USB cable.



Experience the expressive power of a grand piano with Clavinova



Real grand piano sound, just for you

With two world-renowned concert grand pianos available at the touch of a button, the Clavinova lets you choose the perfect piano tone for the music you want to play. Offering far more than just sampled sound, the Clavinova reproduces the expressive characteristics of these two unique instruments in meticulous detail.



The sound of some of the finest concert grand pianos in the world

The Yamaha CFX, our flagship 9' concert grand piano, offers sparkling highs and a powerful resonant bass with a sound that projects to the furthest reaches of any concert hall. The Bösendorfer Imperial is a piano known throughout its long history for its classic Viennese sound. Both are outstanding pianos characterized by distinctive traits of power, versatility, subtlety and lightness. Both are found only in a Clavinova digital piano.



Superb playability and feel

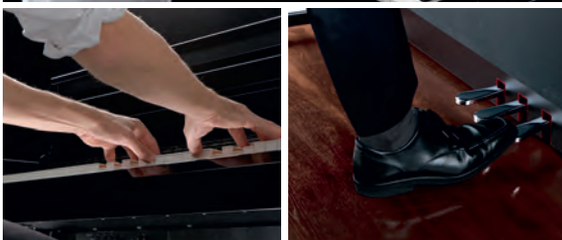
Pianists know that playing well relies on everything from the touch of the keyboard to the feel of the pedals. Selected models incorporate additional features which enhance the playing experience including escapement, Counterweights, GP Response Damper Pedal and our acclaimed Virtual Resonance Modeling (VRM) technology. VRM reproduces the resonance characteristics of every string in nuanced detail, resulting in a dynamic tonal quality that has to be heard to be believed.



Practice made perfect

With Clavinova, practice is something to look forward to, making it easy to improve your performance.

The Clavinova uses some of the most widely accepted exercises in the world to train your hands. You can explore proven methods from Hanon, Bayer, Czerny and Burgmüller.



The recording functions are useful when you want to review or archive your playing. You can capture up to 16 tracks for simultaneous playback using different sounds, or record each hand separately for practice and study.

Bösendorfer

Originally founded in 1828, Bösendorfer holds a unique position amongst piano makers as the only manufacturer in the world still utilizing the Viennese tradition of hand-crafted design that produces the uniquely warm bass, singing treble and rich tonal colors known as the "Viennese Sound". The development of Bösendorfer pianos has been influenced by such famed composers as Brahms and Johann Strauss, resulting in an instrument lauded as the only piano capable of withstanding the frenetic playing of Franz Liszt.

Remaining true to this legacy of meticulous design and implementation, each Bösendorfer instrument is painstakingly crafted over many hours at the hands of highly-experienced craftsmen.

In 2008, Bösendorfer became part of the Yamaha Group.

Clavinova Technology

Innovation for effortless performance

Clavinova is an innovative lineup of digital pianos that has continued to evolve while seeking to provide the touch and tone of a concert grand piano—the ultimate symbol of piano excellence. This authentic grand piano experience is the product of the knowledge and expertise that Yamaha has accumulated over more than 100 years of crafting acoustic pianos. Utilizing state-of-the-art technology to achieve grand piano quality, Clavinova digital pianos offer an inviting playing experience that is perfect for players of all levels. They emulate the touch and tone of a grand piano to make the transition from digital to acoustic piano a seamless and enjoyable one.

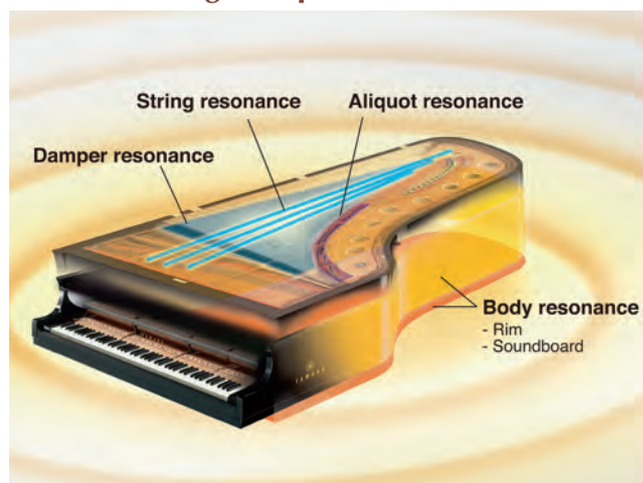
Exquisite sound



The tone of the finest concert grand pianos in the world

The tone of the finest concert grand pianos in the world, the CFX—Yamaha’s finest concert grand selected and played by the winner of the 2010 International Chopin Piano Competition—and the Imperial from Bösendorfer—a brand held in high esteem by pianists throughout its long history—are renowned pianos characterized by distinctive traits such as power, versatility, subtlety, lightness and mellowness. Both of these superb pianos’ Voices are featured in the Clavinova. Tuned to perfection by a highly experienced piano technician with the sound from all 88 keys sampled individually, Clavinova truly captures the unique tonal character of each of these outstanding instruments. With your Clavinova, you can enjoy the exquisite beauty of the sought-after tone that the CFX and Bösendorfer Imperial deliver.

VRM physical modeling—the distinctive reverberation generated by the entire body of a concert grand piano



In a grand piano, sound resonates throughout the body of the instrument, producing a rich reverberation that envelops the listener in sound. This phenomenon is reproduced perfectly in the Clavinova through enhanced Virtual Resonance Modeling (VRM). The original VRM* calculates the various states of the strings for each of the 88 notes on the keyboard, from one instant to the next, and timing and depth of damper pedals pressed. The enhanced VRM** now also calculates aliquot resonance in the upper octaves, and the full resonance of the soundboard, rim, and frame. This technology allows for vivid, bright, richly-varied expression that reflects the limitless number of factors inherent in piano performance.

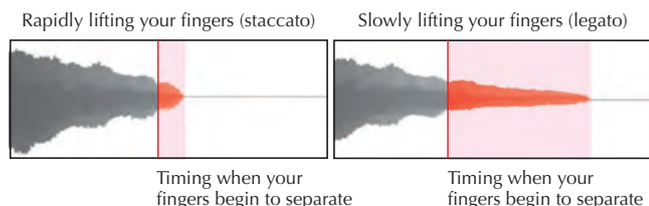
* Featured on the CSP-150 / 170

** Featured on the CLP-635 / 645 / 675 / 685 / 665GP / 695GP

From staccato to legato—superbly expressive sound that responds to the player’s touch

Featuring Yamaha Smooth Release technology, Clavinova offers the crisp tone heard when playing staccato as well as the lingering sound produced by releasing the keys more. This provides finely-nuanced response to the pianist’s playing.

■ Benefits of Smooth Release



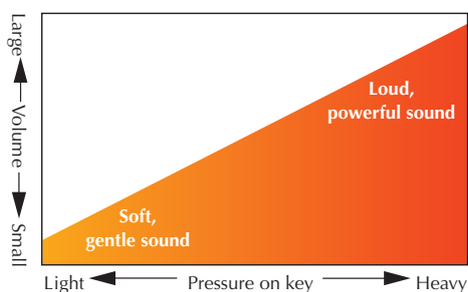
Smooth tonal transformations perfectly matched to key pressure

Sound in an acoustic piano attenuates over a long time. Pianists can change the volume of the sound—as well as its dynamics—to achieve both mellow and bright tones by simply changing the pressure they apply to the keys.

The Clavinova features long, carefully-sampled recordings of notes on a piano, reproduces them in rich detail and utilizes unique Yamaha technologies to achieve smooth tonal transitions in response to the touch of the player.

Additionally, the Clavinova has been repeatedly tested and adjusted by numerous pianists in order to attain a performance feel similar to that of a grand piano.

■ Variations of sound according to touch



Key-Off samples

The moment a pianist’s fingers are lifted from the keys of a grand piano, subtle changes occur in the instrument’s tone as the damper is lowered onto the strings to mute its sound. Key-Off samples features actual recordings of these changes, offering a faithful reproduction of the most subtle changes in the piano’s sound, allowing for a more realistic performance.

Superb playability and feel



GrandTouch™ keyboard — built on a legacy of concert grand piano craftsmanship



Grand Piano keyboards are characterized by a light feel when played gently, and a heavier feel when played with more strength. Conversely, a non-grand piano keyboard has a uniform resistance regardless of whether the player uses a gentle or heavy touch. This has traditionally been one of the most significant differences between the touch of a grand piano and that of a digital piano. However, when developing GrandTouch keyboard action, Yamaha sought to reproduce the true key resistance that is unique to the grand piano, with greater fidelity. The result is an instrument with a more responsive touch, offering a greater dynamic range than ever before. Now you can experience a much more controlled, nuanced sound when playing softly, or powerful, brighter tones when playing with a stronger touch — just like that of a grand piano.

Achieve true balance

Pianists prefer grand pianos not only because of the way they sound, but also because of the way the keys respond to their touch. When grand piano keys are struck, there is a certain weight or resistance to the touch. Similarly, when keys are released, they return to a resting position based on the balance between the key and the internal mechanics of the keyboard. It is difficult to reproduce the natural return of the keys of a grand piano in a digital piano, due to differences in the mechanics. Yamaha carefully studied these characteristics when developing the GrandTouch keyboard, and has now reproduced this fine balance in the Clavinova digital piano. The result is GrandTouch - detailed grand piano feel that allows for uniform tone control, precise rhythm and smooth melodic expression - fundamental to an exceptional musical performance.

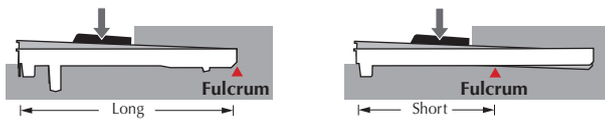
Leverage your artistic expression

When playing a digital piano, the back area of the keys may prove to be a challenge to full musical expression. This is because the back of the key is closest to the fulcrum of the action. The closer to this pivot point that you strike the key, the less leverage you have and the more strength you need to apply. The greater length of GrandTouch keys give the player MORE leverage, allowing for better expressive control, even at the backs of the keys. This is the same support length found on the Yamaha S3X premium grand piano (as of 2019), and is the longest support length used on any digital piano.

Featured on the CLP-675 / 685 / 695GP

■ Ease of playing according to distance to the fulcrum

Key tip far from the fulcrum (Clavinova) Key tip close to the fulcrum

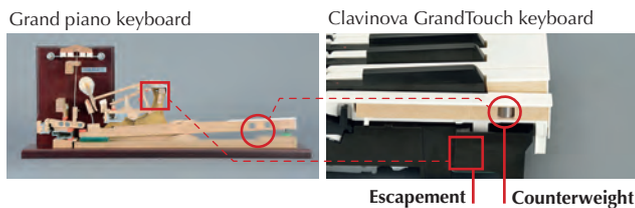


GrandTouch key tips are far from the fulcrum, so the keys sink smoothly when played near the base

Key Counterweights

Counterweights are embedded in the keys of a grand piano to balance the weight of the hammers and offer more precise control when playing delicately at low volumes. The Clavinova features carefully adjusted counterweights for improved playability when playing pianissimo with a light touch, and better key return in rapid passages. The keyboard of the Clavinova has been fine-tuned to offer optimal balance, emphasizing its superb playability and grand piano response.

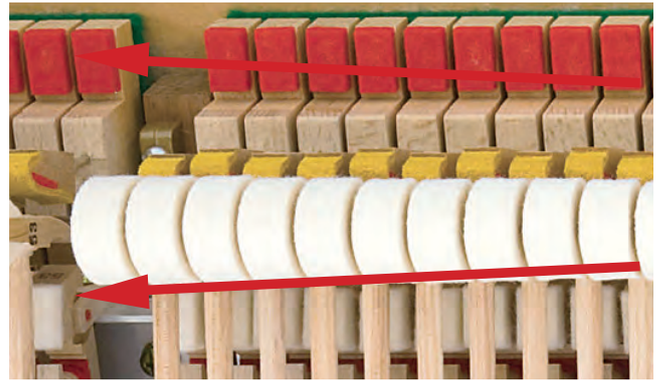
Featured on the CLP-685 / 695GP



88-key Linear Graded Hammers — the first digital piano keyboard ever to feature realistic weighting on every key

Every single key on a grand piano keyboard is weighted differently. This is because the strings for each note are slightly thinner and shorter in the treble register, becoming thicker and longer towards the bass register. The 88-key Linear Graded Hammers of the Clavinova is the first-of-its-kind to faithfully duplicate this graded touch with differing weights and key return on each one of its keys. This results in a feel and response that is astonishingly like that of a grand piano, and allows players to gain an appreciation of a more authentic touch.

Featured on the CLP-675 / 685 / 695GP



Grand piano hammers

Natural Wood X keyboard— the feel of an acoustic grand

Natural Wood X

Natural Wood X (NWX) keyboards are created using unrivaled expertise that Yamaha has acquired through more than a century of crafting fine pianos.

Just as with grand pianos, the material used for Natural Wood X keyboards is cut from wood that has been carefully dried specifically for use in making musical instruments. Only the best wood from the finest part of each tree is selected, resulting in a keyboard that is more resistant to buckling and warping than common laminated wood keyboards.

The Yamaha Natural Wood X keyboard features the same action and three-sensor configuration as Graded Hammer 3X keyboards, which accurately senses and interprets the behavior of the keyboard for a response that feels very similar to that of a grand piano. This allows you to vividly perform smooth, flowing passages or light trills, techniques used in many pieces such as Für Elise.

Featured on the CLP-645, CSP-170

Escapement mechanism of Clavinova keyboards

The escapement mechanism in a grand piano moves the hammers away from the strings quickly after they strike them, in order to prevent any interference with string vibration. This mechanism produces a slight clicking sensation when the keys are pressed gently. Since Real Grand Expression offers players superb sound, touch and pedaling, we decided to create an escapement that delivers outstanding playability, repetition, and response without impeding performance. The Clavinova keyboards feature an escapement mechanism that reproduces this sensation near the bottom of the key dip. They have been designed in such a way that the click is discernible only on the lightest keystrokes, similar to the keyboard of a grand piano. These keyboards have been adjusted to provide additional friction that balances key repetition and response without impeding performance.

Synthetic ebony and ivory keytops— a pleasure to play even after hours of performance

Our fingers are more sensitive than we think, and for pianists, the texture of the piano keys is extremely important. The Clavinova keyboard features white keys made from the highest quality synthetic ivory, developed independently by Yamaha. The black keys are finished in synthetic ebony. Synthetic ivory keytops reproduce the tactile surface of the real ivory keyboards once used in older acoustic pianos. It features highly absorbent material that prevents fingers from slipping even after hours of practice, while retaining the ideal texture and feel. Resulting from well over a century of experience in making acoustic pianos, this exclusive Yamaha technology achieves a finish that feels natural and comfortable. In addition to the feel, the appearance and fine texture of these keys is unmatched by any other digital piano, and is sure to inspire pianists from the moment they experience it.

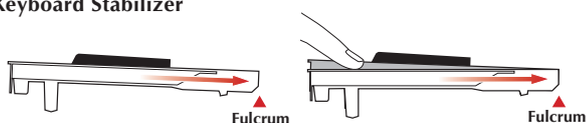
Featured on the CLP-625 / 635 / 645 / 675 / 685 / 665GP / 695GP, CSP-150 / 170

Keyboard Stabilizers— unique Yamaha mechanisms for improved keyboard stability and durability

Keyboards fulfill the vital role of transforming emotion from your fingertips into sound and therefore, must be smooth to play in order to maintain superb touch for prolonged performances. That is why Yamaha has fitted Keyboard Stabilizers to all 88 keys, offering players a natural touch and improving the stability and durability of the keyboard.

Featured on the CLP-625 / 635 / 645, CSP-150 / 170

Operation of the Keyboard Stabilizer



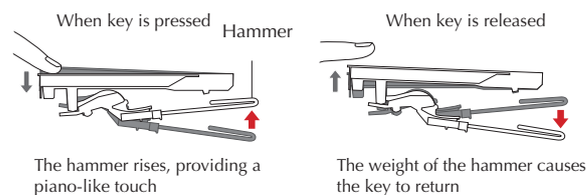
The Keyboard Stabilizer lets you apply force toward the fulcrum, providing a firm, steady touch

The Graded Hammer 3X Keyboard (GH3X)

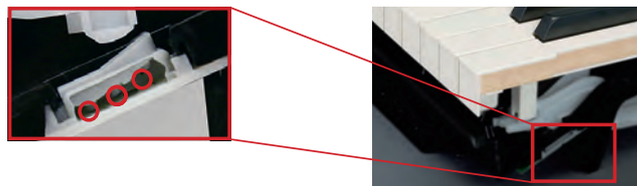
The touch of the Clavinova keyboard has been praised by pianists for a performance feel that makes you forget you're playing a digital piano, offering authentic response to the force of your touch and a natural key return. Utilizing the same hammering system and spring-less mechanism as a grand piano, GH3X actions accurately reproduce the touch of an acoustic piano from the heavy feel in the lower register to the lighter touch in the upper octaves.

Featured on the CLP-625 / 635 / 665GP, CSP-150

GH3X Keyboard Structure



Three sensors accurately sense the motion of keys



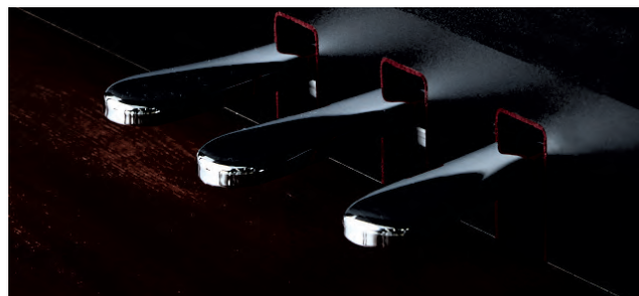
The GP Response Damper Pedal provides an authentic grand piano pedal feel

Using the damper pedal subtly alters the nature of a piano's sound and is essential to providing the pianist with all the necessary expressive tools to convey their musical vision.

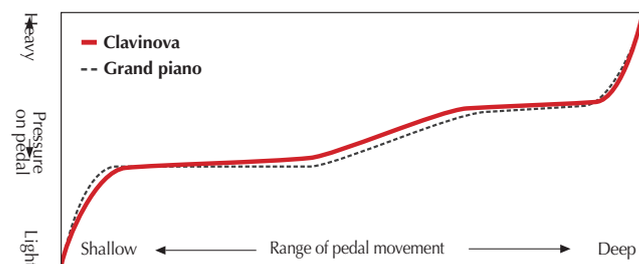
Clavinova digital pianos feature a damper pedal that continually detects depression depth and allows half-pedaling, which lets players make minute adjustments to pedal depression and return, changing the depth and character of their piano sound.

High-end models feature the GP Response Damper Pedal, which offers a grand piano-style resistance curve, starting out light to the touch and growing heavier as the pedal is depressed further. This allows players to become accustomed to the nuances of delicate pedaling.

Featured on the CLP-675 / 685 / 695GP



Response of GP Response Damper Pedal



With the adjustment range and pressure feel of a grand piano half pedal, delicate tonal control is possible

The mechanics of superior sound

Full-body resonance, just like an acoustic piano

Similar to an acoustic piano, the Clavinova is calibrated carefully, with speaker positioning and body materials checked to ensure that the entire instrument resonates optimally. For a sound image that is very close to the grand piano, these instruments feature Tone Escapement in several locations throughout the body that allow the sound from the speakers to be projected to the listener's ears without being trapped inside the instrument. The higher-end models in the CLP-600 Series feature dedicated DSPs, amplifiers and speakers. This vastly improves sound production, ensuring that the volume and quality of sound heard by the performer is flawless, with the output from each speaker arriving at the performer's ears in perfect synchrony.

Acoustic Optimizer

The speakers attached to the body exhibit a phenomenon in which, if nothing is done, the volume of the sound will increase due to the resonant frequency of the body. Conversely, installing pipes with the same resonant frequency within the body suppresses this resonance. Acoustic optimizers utilize this phenomenon.

This improvement of the sound is something that has only been possible thanks to thorough knowledge of the internal acoustic characteristics of musical instruments.

Featured on the CLP-625 / 635 / 645 / 675 / 685 / 665GP / 695GP, CSP-150 / 170

Speaker innovations

Drawing from its experience in building both acoustic pianos and high-end speakers, the CLP-685/695GP speaker cones use pulp from the same spruce wood used to make acoustic piano soundboards. This results in a more natural, piano-like sound.

The Twisted Flare Port, offers a clearer bass sound. The flared and gently twisted shape evenly diffuses the air flow through the port. Compared to a conventional port, the Twisted Flare Port reduces air turbulence noise, contributing to clear and accurate low frequency reproduction.



Concert hall performance in the comfort of your own home

A fully immersive concert grand experience—even with headphones



Yamaha's advanced binaural sampling technology uses samples from the CFX, recorded with specialized microphones that capture locational information and other nuances discerned by the human ear. The resulting sound is so natural, so enveloping, that you'll soon forget you're even wearing headphones at all.

Once you choose the Yamaha CFX Grand Voice and put headphones on, the binaural sampled sound is automatically ready and no additional settings are required. Now with or without headphones, you can fully enjoy the concert grand experience at home.

Featured on the CLP-625 / 635 / 645 / 675 / 685 / 665GP / 695GP, CSP-150 / 170

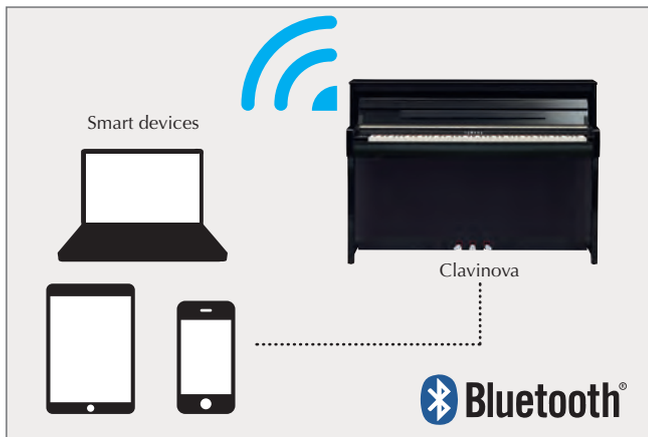
The Stereophonic Optimizer— a new kind of headphone experience



When using headphones, the Stereophonic Optimizer lets players enjoy the dispersed sound heard when sitting in front of an acoustic piano. With the Stereophonic Optimizer, Voices sampled from acoustic pianos* appear to come from the body of the instrument. This provides a comfortable, natural experience that removes the drawbacks of performing with headphones.

*The CFX Grand Voice utilizes binaural sampling technology

General Feature



Connect wirelessly with Bluetooth® audio

You can play music through the audio system in the Clavinova by using a Bluetooth-enabled smart device. You can stream audio data such as mp3 files, as well as audio from apps. You can enjoy playing along with any songs on your smart device.

Featured on the CLP-645 / 675 / 685 / 665GP / 695GP

■ USB Connectivity

Connect the Clavinova to a computer or portable device to interact with a variety of educational, entertainment or creative applications. Or connect to a USB memory device to manage your library.

USB TO DEVICE port 

USB TO HOST port 

USB TO DEVICE port is not featured on the CLP-625.

■ Multi-track Song Recorder

The recording function featured in Clavinova digital pianos allows you to record your performances* with a single touch, which is useful when you want to review your playing objectively. Additionally, you can record up to 16 tracks** for simultaneous playback, so different hands can be recorded separately or overdub parts with different Voices.

* Recordings are made in MIDI format, and can also be recorded to USB flash memory. Compatible software is required for playback of recorded data on a computer

** Two tracks on the CLP-625

■ USB Audio Recorder

Record performances to USB flash memory and create audio files* you can save and play back on a computer, share with friends or create a CD.

Not available on the CLP-625, CSP-150 / 170

* Data is saved in WAV format.

Model Name		CLP-685	CLP-675	CLP-645	CLP-635	CLP-625	CLP-665GP	CLP-695GP	
Keyboard	Number of Keys	88							
	Type	GrandTouch™ Keyboard: wooden keys (white only), synthetic ebony and ivory key tops, escapement		NWX (Natural Wood X) keyboard: wooden keys (white only), synthetic ebony and ivory keytops, escapement		GH3X (Graded Hammer 3X) keyboard: synthetic ebony and ivory keytops, escapement		GrandTouch™ Keyboard: wooden keys (white only), synthetic ebony and ivory key tops, escapement	
	Touch Sensitivity	Hard2, Hard1, Medium, Soft1, Soft2				Hard, Medium, Soft		Hard2, Hard1, Medium, Soft1, Soft2	
	88-key Linear Graded Hammers	YES				-		YES	
	Counterweight	YES			-		YES		
Voices	Piano Sound	Yamaha CFX, Bösendorfer Imperial, CFX Binaural Sampling							
	Piano Effect	VRM, Smooth Release, Key-Off Samples				Key-Off Samples, String Resonance, Damper Resonance, Smooth Release		VRM, Smooth Release, Key-Off Samples	
	Polyphony (max.)	256							
	Voice Selection	49 (Panel) + 480 (XG) + 14 (Drums) + GS (for Song playback) + GM + GM2	36		10		36	49 (Panel) + 480 (XG) + 14 (Drums) + GS (for Song playback) + GM + GM2	
	Dual / Split / Duo	YES / YES / YES				YES / - / YES		YES / YES / YES	
Pedals	3 (Damper with half pedal effect, Sostenuto, soft)								
	GP Response Damper Pedal	YES				-		YES	
Effects	Reverb: 6 / Chorus: 3 / Brilliance: 7 / Effect: 11								
	Types	Reverb: 6 / Chorus: 3 / Brilliance: 7 / Effect: 11				Reverb: 4		Reverb: 6 / Chorus: 3 / Brilliance: 7 / Effect: 11	
Songs (MIDI)	Preset Songs	21 (VoiceDemo), 50 (Classics), 303 (Lesson)	19 (VoiceDemo), 50 (PianoSong), 303 (Lesson)			10 (Voice Demo), 50 (Piano)		19 (VoiceDemo), 50 (PianoSong), 303(Lesson)	21 (VoiceDemo), 50 (Classics), 303 (Lesson)
	Recording	No. of Songs	250			1		250	
		Record of Tracks	16			2		16	
USB Audio Recorder	Playback	WAV (44.1 kHz sample rate, 16 bit resolution, stereo)				-		WAV (44.1 kHz sample rate, 16 bit resolution, stereo)	
	Recording	WAV (44.1 kHz sample rate, 16 bit resolution, stereo)				-		WAV (44.1 kHz sample rate, 16 bit resolution, stereo)	
Memory Device	Flash Memory (Internal)	approx. 1.5 MB				approx. 900 KB		approx. 1.5 MB	
	USB flash memory	YES				-		YES	
Display	Type / Size	Type: Full Dots LCD / Size: 128 x 64 dots						Type: Full Dots LCD / Size: 128 x 64 dots	
	Language	English, Japanese				-		English, Japanese	English
Other functions	Metronome	YES							
	Rhythms	20				-		20	
	Others	Tempo Range, Transpose, Tuning, Scale Type, etc.				Transpose, Tuning, etc.		Transpose, Tuning, Scale Type, etc.	Tempo Range, Transpose, Tuning, Scale Type, etc.
Bluetooth Audio**	YES				-		YES		
Connectors	USB TO DEVICE	YES				-		YES	
	USB TO HOST	YES							
	Other Connectors	PHONES x 2, MIDI (IN / OUT / THRU), AUX PEDAL, AUX IN (Stereo Mini), AUX OUT (L/L+R,R)	PHONES x 2, MIDI (IN / OUT / THRU), AUX IN (Stereo Mini), AUX OUT (L/L+R,R)			PHONES x 2		PHONES x 2, MIDI (IN / OUT / THRU), AUX IN (Stereo Mini), AUX OUT (L/L+R,R)	PHONES x 2, MIDI (IN / OUT / THRU), AUX PEDAL, AUX IN (Stereo Mini), AUX OUT (L/L+R,R)
Sound System	Amplifiers	(50 W + 50 W + 50 W) x 2	(35 W + 50 W + 20 W) x 2	(25 W + 25 W) x 2	30 W x 2	20 W x 2	(25 W + 10 W) x 2	(50 W + 50 W + 50 W) x 2	
	Speakers	(16 cm + 8 cm + 2.5 cm (dome)) x 2 Spruce Cone Speaker	(16 cm + 8 cm + 5 cm) x 2	(16 cm + 8 cm) x 2	16 cm x 2	10 cm x 2	(16 cm + 5 cm) x 2	(16 cm + 8 cm + 2.5 cm (dome)) x 2, Spruce Cone Speaker, Twisted Flare Port	
	Speakers BOX	YES				-		YES	
	Acoustic Optimizer	YES							
	Intelligent Acoustic Control (IAC)	YES							
	Stereophonic Optimizer	YES							
Power Consumption	Refer to note* below.				20 W (When using PA-300C AC adaptor)	12 W (When using AC adaptor PA-300C)	Refer to note* below.		
Cabinet	Color Variation	Polished Ebony / Black / Polished White	Polished Ebony / Dark Walnut / White Ash / White	Polished Ebony / Dark Walnut / White Ash / White	Polished Ebony / Black / Dark Rosewood / Dark Walnut / White Ash / White	Polished Ebony / Black / Dark Rosewood / White	Polished Ebony / Polished White		
	Key Cover Style	Folding	Sliding						
	Music Rest	YES, Music Rest Clips							
	Headphones Hanger	YES							
Dimensions (W x D x H) (with the Music Rest Raised / Lid up)	CLP-685PE / 685PWH: 1,467 x 477 x 1,029 mm [57-3/4" x 18-3/4" x 40-1/2"]	CLP-675PE: 1,466 x 465 x 970 mm [57-11/16" x 18-5/16" x 38-3/16"] (1,466 x 465 x 1,137 mm) [(57-11/16" x 18-5/16" x 44-3/4")]	CLP-645PE: 1,466 x 459 x 930 mm [57-11/16" x 18-1/16" x 36-5/8"] (1,466 x 459 x 1,097 mm) [(57-11/16" x 18-1/16" x 43-3/16")]	CLP-635PE: 1,466 x 459 x 930 mm [57-11/16" x 18-1/16" x 36-5/8"] (1,466 x 459 x 1,082 mm) [(57-11/16" x 18-1/16" x 42-5/8")]	CLP-625PE: 1,353 x 415 x 832 mm [53-1/4" x 16-5/16" x 32-3/4"] (1,353 x 415 x 1,004 mm) [(53-1/4" x 16-5/16" x 39-1/2")]	CLP-665GP / 665GPWH: 1,430 x 1,147 x 1,400 mm [56-5/16" x 45-3/16" x 55-1/8"]	CLP-695GP / 695GPWH: 1,430 x 1,237 x 1,577 mm [56-5/16" x 48-11/16" x 62-1/16"]		
	CLP-685B: 1,461 x 477 x 1,027mm [57-1/2" x 18-3/4" x 40-7/16"]	CLP-675B / 675R / 675DW / 675WA / 675WH: 1,461 x 465 x 967 mm [57-1/2" x 18-5/16" x 38-1/16"] (1,461 x 465 x 1,136 mm) [(57-1/2" x 18-5/16" x 44-1/16")]	CLP-645B / 645R / 645DW / 645WA / 645WH: 1,461 x 459 x 927 mm [57-1/2" x 18-1/16" x 36-1/2"] (1,461 x 459 x 1,096 mm) [(57-1/2" x 18-1/16" x 43-1/8")]	CLP-635B / 635R / 635DW / 635WA / 635WH: 1,461 x 459 x 927 mm [57-1/2" x 18-1/16" x 36-1/2"] (1,461 x 459 x 1,081 mm) [(57-1/2" x 18-1/16" x 42-9/16")]	CLP-625B / 625R / 625WH: 1,350 x 414 x 831 mm [53-1/8" x 16-5/16" x 32-11/16"] (1,350 x 414 x 1,003 mm) [(53-1/8" x 16-5/16" x 39-1/2")]				
Weight	CLP-685PE / 685PWH: 89.0 kg [196 lb, 3 oz.]	CLP-675PE: 71.0 kg [156 lb, 8 oz.]	CLP-645PE: 66.0 kg [145 lb, 8 oz.]	CLP-635PE: 62.0 kg [136 lb, 11 oz.]	CLP-625PE: 45.0kg [99 lb, 3 oz.]	CLP-665GP / 665GPWH: 103 kg [227 lb, 1 oz.]	CLP-695GP / 695GPWH: 127 kg [280 lb]		
	CLP-685B: 83.0 kg [183 lb, 0 oz.]	CLP-675B / 675R / 675DW / 675WA / 675WH: 69.0 kg [152 lb, 2 oz.]	CLP-645B / 645R / 645DW / 645WA / 645WH: 60.0 kg [132 lb, 4 oz.]	CLP-635B / 635R / 635DW / 635WA / 635WH: 56.0 kg [123 lb, 7 oz.]	CLP-625B / 625R / 625WH: 43.0kg [94 lb, 13 oz.]				
Optional Accessories***	Headphones HPH-150 / HPH-100 / HPH-50 Footswitches FC4A / FC5 (CLP-685) Foot controller FC7 (CLP-685) USB Wireless LAN Adaptor UD-WL01 AC power adaptor: PA-300C or an equivalent recommended by Yamaha (CLP-635) Wireless MIDI Adaptor MD-BT01 / UD-BT01				Headphones HPH-150 / HPH-100 / HPH-50 AC power adaptor: PA-300C or an equivalent recommended by Yamaha Wireless MIDI Adaptor MD-BT01 / UD-BT01		Headphones HPH-150 / HPH-100 / HPH-50 Footswitches FC4A / FC5 (CLP-695GP) Foot controller FC7 (CLP-695GP) USB Wireless LAN Adaptor UD-WL01 AC power adaptor: PA-300C or an equivalent recommended by Yamaha Wireless MIDI Adaptor MD-BT01 / UD-BT01		

* Power consumption is described on or near the name plate, which is at the bottom of the unit.

** Availability of Bluetooth Audio function varies by country.

***Availability of optional accessories varies by area. Additional items (e.g. i-UX1, UD-WL01, Internet access) may be required to access certain functions.

The cabinet colors and finishes shown in this brochure may appear different than those on the actual products. Specifications and appearance are subject to change without prior notice.

iPad/iPhone, microphones etc. not included where shown in images.

iPad, iPhone and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

GrandTouch is a trademark of Yamaha Corporation.

<CSP Series>

Model Name		CSP-170	CSP-150	
Keyboard	Number of Keys	88		
	Type	NWX (Natural Wood X) keyboard with synthetic ebony and ivory keytops, escapement	GH3X (Graded Hammer 3X) keyboard with synthetic ebony and ivory keytops, escapement	
	Touch Sensitivity	Hard2, Hard1, Medium, Soft1, Soft2		
	88-key Linear Graded Hammers	-		
	Counterweight	-		
Voices	Piano Sound	Yamaha CFX, Bösendorfer Imperial		
	Binaural Sampling	YES (Yamaha CFX Voice only)		
	Piano Effect	VRM, Key-Off Samples, Smooth Release		
	Polyphony (max.)	256		
	Preset	Number of Voices	692 Voices + 29 Drum / SFX Kits	
		VRM Voices	14	
		Super Articulation2 Voices	-	
Super Articulation Voices		113		
Compatibility	XG, GS (for Song playback), GM, GM2			
Pedals	Half Pedal / Functions	YES / Sustain, Sostenuto, Soft, Glide, Style Start / Stop, Volume, etc.		
	GP Response Damper Pedal	-		
Effects	Types	Reverb / Chorus / Others	Reverb (58 Preset)	
		Effect Types	Master EQ (5 Preset + User), Intelligent Acoustic Control (IAC), Stereophonic Optimizer	
		Vocal Harmony	44 Preset	
		Dual (Layer) / Split	YES	
Styles	Preset	Style Selection	470 (396 Pro Styles, 34 Session Styles, 4 Free Play Styles, 36 Pianist Styles)	
	File Format	-		
	Fingering	Chord Detection Area Full, Chord Detection Area Lower		
	Style Control	INTRO x 1, ENDING x 1, MAIN x 4, FILL IN x 4		
	Playlist (max.)	-		
	Music Finder (max.)	-		
Songs (Audio)	Recording Time (max.)	Depending on the Smart Device		
	Data Format (Recording / Playback)	Recording:WAV/AAC Playback: Supported format by the Smart Device		
	Functions	Time Stretch, Pitch Shift, Melody Suppressor		
Songs (MIDI)	Preset	Number of Preset Songs	403	
	Recording	Number of Tracks	16	
		Data Capacity	Depending on the Smart Device	
	Compatible Data Format	Recording: SMF (Format 0), Playback: SMF (Format 0 & 1), XF		
Functions	Guide Lamps / Stream Lights	Stream Lights (4 steps)		
	Audio to Score	YES		
	Piano Room	YES		
	Registration Memory	YES		
	Display Out	-		
Bluetooth Audio *		-		
Storage and Connectivity	Storage	Internal Memory	Depending on the Smart Device	
		External Memory		
Connectivity	USB Connection	USB TO DEVICE, USB TO HOST, iPad		
	Other Connectivity	PHONES x 2, MIC (Input Volume, Mic/Line In), MIDI (IN/OUT/THRU), AUX IN (Stereo mini), AUX OUT (L/L+R, R), AUX PEDAL		
Sound System	Amplifiers	(45 W + 45 W) x 2	30 W x 2	
	Speakers	(16 cm + 8 cm) x 2	16 cm x 2	
	Others	Acoustic Optimizer		
Control Interface	Display	Type	Depending on the Smart Device	
		Size		
		Touch Screen		
	Language	26 Languages (English, Japanese, German, French, Spanish, etc.)		
Panel	Language		English	
Cabinet		Key Cover (Sliding), Music Rest, Music Clips		
Dimensions (W x D x H) (with the Music Rest Raised / Lid up)	CSP-170PE: 1,418mm x 466mm x 1,040mm [55-13/16" x 18-6/16" x 40-15/16"]		CSP-150PE: 1,418mm x 466mm x 1,040mm [55-13/16" x 18-6/16" x 40-15/16"]	
	CSP-170B / 170WH: 1,412mm x 465mm x 1,040mm [55-85" x 18-5/16" x 40-15/16"]		CSP-150B / 150WH: 1,412mm x 465mm x 1,040mm [55-85" x 18-5/16" x 40-15/16"]	
Weight	CSP-170PE 69.0 kg [152 lb, 2 oz]		CSP-150PE 61.0 kg [134 lb, 8 oz]	
	CSP-170B / 170WH 67.0 kg [147 lb, 12 oz]		CSP-150B / 150WH 58.0 kg [127 lb, 14 oz]	
Optional Accessories **		Headphones HPH-150/100/50, Foot Switches: FC4A/FC5, Foot Controller: FC7, USB Wireless LAN Adaptor UD-WL01, USB Wireless MIDI Adaptor MD-BT01 / UD-BT01		

* Availability of Bluetooth Audio function varies by country.

** Availability of optional accessories varies by area

***Available when using Smart Pianist app

Some functions in the CSP series specification chart are limited without the Smart Pianist.



Yamaha Music Europe GmbH
Siemensstraße 22-34
25462 Rellingen
Germany

**Yamaha Music Europe GmbH
Branch Switzerland in Thalwil**
Seestrasse 18a
8800 Thalwil
Switzerland

**Yamaha Music Europe GmbH
Branch Austria**
Schleiergasse 20
1100 Wien
Austria

**Yamaha Music Europe
Branch Benelux**
Clarissenhof 5b
4133 AB Vianen
The Netherlands

**Yamaha Music Europe GmbH
Sp.z o.o. Oddzial w Polsce**
ul. Wielicka 52
02-657 Varsovie
Poland

Yamaha Music Europe GmbH (UK)
Sherbourne Drive, Tilbrook,
Milton Keynes, MK7 8BL,
United Kingdom

Yamaha Music Europe
7 rue Ambroise Croizat
Zone d'activités Pariest
77183 Croissy-Beaubourg
France

**Yamaha Music Europe GmbH
Germany filial Scandinavia**
JA Wettergrensgata
421 30 Västra Frölunda,
Sweden

**Yamaha Music Europe GmbH Iberica
Sucursal en España**
Ctra.de la Coruna Km. 17,200
28231 Las Rozas (Madrid)
Spain

**Yamaha Music Europe GmbH
Branch Italy**
Via A. Tinelli, 67/69
20855 Gerno di Lesmo (MB)
Italy

**Yamaha Music Europe GmbH
Merkezi Almanya Türkiye Istanbul Subesi**
Maslak Meydan Sodalak No:5
Spring Giz Plaza Bagimsiz Böl. No:3
34398 Sisli Istanbul
Turkey

For details please contact:

EU English



P77025232