



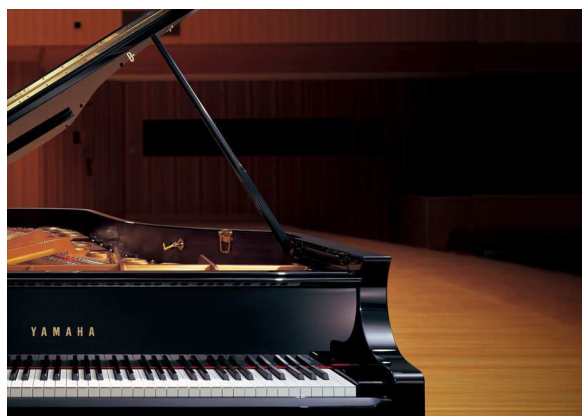
Digital piano with GHS keyboard with matte black keytops, and Pure CF Sound Engine voices.

Realize your piano potential with a Yamaha ARIUS digital piano.

The Arius YDP-142 digital piano provides authentic piano touch and tone suitable for any aspiring pianist. The Graded Hammer Standard (GHS) action builds proper fingering technique for an easy transition to playing on acoustic pianos. PureCF Sound Engine delivers expressive recordings of Yamaha's concert grand piano.

Kenmerken

Advanced piano sound to support your expressiveness



Pure CF Sound Engine starts with a meticulous recording of Yamaha's acclaimed concert grand piano. This recording contains a number of dynamic levels from pianissimo to fortissimo so you can experience the delicate touch of a soft passage or the pure power of two-handed chords.

And the 128 note polyphony ensures that YDP-142 can handle demanding repertoire, even in complex passages, without losing notes.

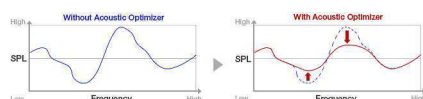
Kenmerken

GHS keyboard with matte black keytops, the keyboard with long reputation

For every piano player, the touch feeling like acoustic piano is essential. Yamaha's Graded Hammer Standard (GHS) Keyboard realizes the heavier touch on lower notes, and lighter response on higher notes. The YDP-142 can be a reliable partner for you with this GHS keyboard having received high reputation for long time.

To make the YDP-142 be your favorite, you can select touch sensitivity from 3 types - hard, medium, or soft - depending on your finger strength or playing style. You can play with your favorite keyboard setting which matches to you.

The latest acoustic technology, "Acoustic Optimizer" for incredible sound



The Acoustic Optimizer is a new, unique Yamaha technology. Using a special design and position within the instrument, the Acoustic Optimizer physically adjusts the acoustical flow which controls resonances and enriches the overall sound. The combination of Acoustic Optimizer and digital technologies

provides an incredibly expressive capability.

For comfortable practice at home

For pianists who want to practice quietly, Intelligent Acoustic Control function automatically adjusts the sound so that you can still experience a balanced, rich tone even at low volumes.

For silent practice, a headphone connection socket is provided. Thanks to the dual headphone jacks, up to two people can enjoy playing the piano together in total privacy. Practice as much as you need before unplugging the headphones to let others hear your progress.

Half-Pedal Control

Continuous or half-damper pedal control provides detailed nuance and subtlety experienced when pedaling on a grand piano. This is done by allowing continuously increasing amounts of note sustain from slight to full as you depress the sustain pedal deeper.

Damper Resonance

Damper Resonance digitally reproduces the sympathetic interaction between strings on acoustic pianos. When the damper pedal is used in a performance, the harmonics of other strings wash over the notes you play until the pedal is released.

Kenmerken

Record for self-check. Convenient 2-track song recording for every piano player.

The built-in, 2-track song recorder is a great way to capture a performance and play it back to hear your progress. You can also record the right and left hands separately for hands-separate practicing at any tempo you're comfortable with. So now you can practice one hand while song recorder plays the other.

50 Preset Piano Songs with music book



50 classic piano songs are provided in the song player and as a music book, "50 Greats for the Piano." Learn how to play these pieces at your own pace either one hand at a time or at a reduced tempo. Or, just listen to the songs as background music.

USB TO HOST

Easily connect and interact with a wide variety of educational, music creation or music entertainment apps on computers or mobile devices. Some apps help you learn to play, others help you share your music. The MusicSoft Manager app let's you store songs you make with the built-in recorder, but also lets you add songs obtained from 3rd parties.

Specificaties

Size/Weight		
Dimensions	Width	1,357mm (53-7/16")
	Height	815mm (32-1/16")
	Depth	422 mm (16-5/8")
Weight	Weight	38kg (83 lbs., 12 oz)

Specificaties

Control Interface		
Keyboard	Number of Keys	88
	Type	Graded Hammer Standard (GHS) Keyboard with Matte Black Keytops
	Touch Sensitivity	Hard/Medium/Soft/Fixed
Pedal	Number of Pedals	3
	Half Pedal	Yes
	Functions	Damper, Sostenuto, Soft
Panel	Language	English

Specifications

Cabinet		
Key Cover	Key Cover Style	Sliding
Music Rest		Yes

Voices		
Polyphony	Number of Polyphony (Max.)	128
Preset	Number of Voices	10
Tone Generation	Piano Sound	Pure CF Sound Engine

Effects		
Types	Reverb	Yes
Types	Damper Resonance	Yes
	Intelligent Acoustic Control	Yes

Songs		
Recording	Number of Songs	1
	Number of Tracks	2
Compatible Data Format	Playback	Standard MIDI File (SMF) Format 0&1
	Recording	Standard MIDI File (SMF) Format 0
Preset	Number of Preset Songs	10 Demo Songs, 50 Piano Preset Songs

Storage and Connectivity		
Storage	Internal Memory	User song : One song approx. 100 KB Loading song data from a computer : Up to 10 songs; Total maximum size approx. 900KB
Connectivity	Headphones	x 2
	USB TO HOST	Yes

Amplifiers and Speakers		
Amplifiers		6W x 2
Speakers		Oval (12cm x 6cm) x 2
Acoustic Optimizer		Yes

Power Supply		
Power Supply		AC power adaptor : PA-150 or an equivalent recommended by Yamaha
Power Consumption		9W (when using the PA-150)
Auto Power Off		Yes

Accessories		
Included Accessories	Others	Owner's Manual, Quick Operation Guide
	Song Book	50 Greats for the Piano

Specificaties

Functions		
Miscellaneous	Dual/Layers	Yes
	Metronome	Yes
	Tempo Range	5 - 280
	Transpose	-6 to 0, 0 to +6
	Tuning	Yes
	Duo	Yes