

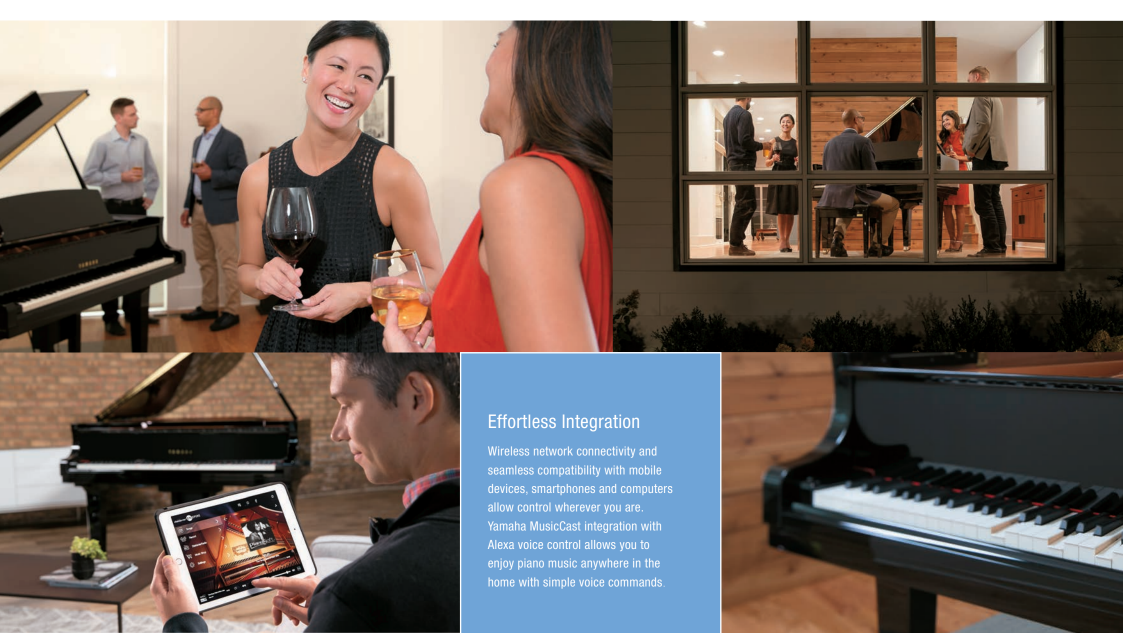
Inspired Engineering

With over a century of refined craftsmanship and groundbreaking advances in piano manufacturing and technology, Yamaha has thrived on a long-established reputation of building world-class instruments. Over 30 years ago, Yamaha combined traditional craftsmanship with innovative engineering techniques to produce an instrument that is truly the apex of professional piano reproducing systems: the Yamaha Disklavier. Today, the Disklavier ENSPIRETM personifies that harmony of traditional acoustic artistry and enhanced technological brilliance.



Experience A Piano Like No Other

At the heart of every Disklavier is a beautifully crafted Yamaha acoustic piano. Whether you are playing, being treated to a live performance or enjoying the playback of a recorded piece, you can delight in the presence and resonance of a superb sounding acoustic piano. The Disklavier ENSPIRE truly captures and illustrates the beauty of a piano performance. With just one tap, the keys and pedals of the Disklavier come to life, effortless in their motion, recreating a precise portrayal of the artist's intentions.







Thousands of Performances In One Masterpiece

The Disklavier ENSPIRE allows you to revel in whatever music suits your mood or occasion, from classical solo piano or concerto selections to your favorite jazz or pop songs on piano — accompanied by audio and vocals. An easy-to-use and intuitive user-interface design provides direct access to over 500 built-in songs and over 6,000 performances that can be downloaded directly to the instrument from the Yamaha MusicSoft online store.

PR₀

The ENSPIRE also offers revolutionary streaming radio and TV services, allowing you to discover and enjoy thousands of piano performances in the comfort of your own home. Piano Radio™ offers over 30 channels of music 24 hours a day and features original commercial recordings of your favorite artists, enhanced by piano accompaniment, while DisklavierTV™ allows you to enjoy viewable concerts and performances that play in sync with your piano, live and on-demand.*



 $\verb§+Optional streaming services in the US only at YamahaMusicSoft.com\\$

Series

The pinnacle of reproducing technologies, the ENSPIRE PRO offers the highest resolution recording and playback paired with the highest quality acoustic pianos for those who want nothing but the best.

ST

A piano of unlimited potential, the ENSPIRE ST provides full recording and playback functionality, as well as the patented Yamaha SILENT Piano $^{\text{TM}}$ System for users who want more from their acoustic piano.

The Sound of Innovation

Yamaha SILENT Piano technology allows you to listen, learn and play without being disturbed or disturbing others. This innovative technology is built into every ENSPIRE ST and PRO model Disklavier, giving you increased flexibility and more opportunities to enjoy your piano.



CL

The ENSPIRE CL is the perfect experiential centerpiece for any environment. Add a sophisticated, fun or soulful musical ambiance to entertain and enjoy.



Inspired By Technology, Powered By Performance

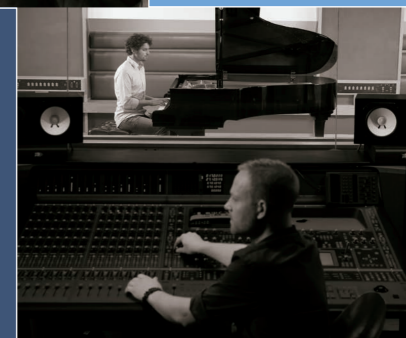
Extremely accurate recording functions allow teachers and students to critique recorded performances, providing new ways for students to enhance their musical development.

Internet-enabled remote capabilities grant institutions the power to teach and students the flexibility to learn and audition remotely.

Proprietary video sync technology gives educators the ability to create, archive and share an acoustic piano driven visual masterclass.

Sharpening The Cutting Edge

The Disklavier ENSPIRE PRO is the only instrument with fully integrated high-resolution recording and playback functionality. Equipped with a cutting-edge optical sensor system that meticulously captures every nuanced movement of the keys, hammers and pedals, the ENSPIRE will precisely reproduce the speed of each hammer as it strikes the string, the finest detail of your pedaling, and even the velocity of your key release.



Specification

	Series Disklavier ENSPIRE					
Туре		CL ST				PR0
			Grand Piano		Upright Piano	Grand Piano
Piano		GB1K *	GB1K*	GC1, GC2, C1X, C2X *	U1, YUS1, YUS3, YUS5 *	C3X, C5X, C6X, C7X, CF4, CF6, CFX, S3X, S5X, S6X, S7X*
Silent System		_	Yes (Motor-driven hammer shank stopper)			
Recording & Playback		_	Yes			
Tone Generation	Piano Sound	_	CFX Binaural Sampling / CFX Stereo Sampling			
	Pitch Control		414.8 HZ- 466.8 Hz (Tunable in ±0.2 Hz)			
	Number of Voices for Playing	_	16 (Piano, Electric Piano 1-3, Harpsichord 1 & 2, Vibraphone, Celesta, Pipe Organ 1-4, Jazz Organ, Strings, Choir, Synth Pad)			
	Compatibility	XG, GM				
	Normal Voices for Playback	480 XG Voices & 12 Drum Kits				
	Number of Polyphony (Max)	256				
Built-in Songs		500 (Pop. Jazz, Classical etc.) 500 (Pop. Jazz, Classical, Smart Key etc.)				
Compatible Storage Media		USB Flash Memory (Optional)				
Compatible Song Format		PianoSoft, PianoSoft Plus, PianoSoft Audio PianoSoft Audio PianoSoft Plus, PianoSoft Audio, SmartKey				
Compatible File Format		SMF (Standard MIDI File, Format 0 & 1), MP3, WAV				
Sensor Unit	Key Sensors	_	Non-contact Optical Fiber Grayscale Shutter Sensing System for 88 keys (Sensors for the key position, keying velocity, and key releasing velocity)			
	Hammer Sensors	_	Non-contact Optical Fib		er/shutter Sensing System	Non-contact Optical Fiber/grayscale Sensing System
	Pedal Sensors	Damper pedal: Non-contact Optical Position-sensing System	Damper & Shift pedal: Non-contact Optical Position-sensing System Sostenuto pedal: ON/OFF Detection Sensing System		Damper & Soft pedal: Non-contact Optical Position-sensing System	Damper & Shift pedal: Non-contact Digital Optical Position-sensing System Sostenuto pedal: ON/OFF Detection Sensing System
Drive Unit	Key Drive	DSP Drive System	DSP Servo Drive System (Servo-controlled solenoids, Key sensor feedback)		DSP Servo Drive System (Servo-controlled solenoids, Key sensor feedback)	DSP Servo Drive System (High-power servo-controlled solenoids with supersensitive magnetic sensor, Key/hammer sensor feedback)
	Pedal Drive	_	— DSP Servo Drive System (Servo-controlled solenoids)			
	Damper Drive	DSP Servo Drive System (Servo-controlled solenoids)	_			
Connectivity	MIDI	MIDI IN, MIDI OUT		_	MIDI IN, MIDI OUT	
	Audio	OUTPUT (MONAURAL), OMNI IN, OMNI OUT (STEREO), DIGITAL OUT	OUTPUT, OMNI IN, OMNI OUT, DIGITAL OUT, Headphones (Mini)		OUTPUT, OMNI IN, OMNI OUT, Headphones (Mini)	OUTPUT, OMNI IN, OMNI OUT, DIGITAL OUT, Headphones (Mini)
	Others		LAN, USB TO HOST x1, USB TO DEVICE x 3		LAN, USB TO HOST, USB TO DEVICE x 2	LAN, USB TO HOST, USB TO DEVICE x 3
Power Source		AC100 V - 240 V, 50/60 Hz				
Accessories		Monitor Speaker * Speaker Hanger * Operation Manual Built-in Song List Music Book 50 Greats for the Plano USB Wireless LAN Adaptor (UD-WL01)*	Monitor Speaker x.2 * Speaker Hanger x.2 * Stereo Headphone Operation Manual Built-in Song List Music Book 50 Greats for the Piano USB Wireless LAN Adaptor (UD-WL01)*		Stereo Headphone Operation Manual Built-in Song List Music Book 50 Greats for the Piano USB Wireless LAN Adapto (UD-WL01)*	Monitor Speaker x2 * Speaker Hanger x2 * Stereo Headphone Operation Manual Built-in Song List Music Book 50 Greats for the Piano USB Wireless LAN Adaptor (UD-WL01)*

- * Items marked with an asterisk may not be available in all countries
- Specifications are subject to change without notice
 All models, cabinet colors and finishes included in this brochure may not be available in all countries
- The cabinet colors and finishes in this brochure may appear different than those on the actual products
 Depending on region, a piano bench may not be supplied or may differ from that shown here

