

# Rhythm

Advanced rhythm features expand the joy of playing the piano, offering dynamic, sophisticated accompaniments that automatically follow your performances as you play.

> FP-BC SuperNATURAL Normalia

Sound

Onboard speaker systems provide rich, dynamic sound that inspires. The Acoustic Projection technology in the FP-80 further enhances the audio experience, with multi-channel speakers that envelop you with beautiful, immersive tones.

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1: ConcertPiano

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## Style

Stylish and portable, the FP-80 and FP-50 brings a rich and rewarding musical experience to every piano lover. Available in attractive black or white finishes, these versatile instruments are perfect for a wide range of applications, including stage performing, classroom use, daily practice, and entertainment at home.

### Premier Technologies for an Authentic Piano Experience at Home

The sophisticated FP Series is the ideal choice for piano enjoyment in modern living spaces, offering tone, touch, and expressiveness to satisfy even the most demanding players.

Roland's acclaimed SuperNATURAL Piano technology powers the onboard grand piano sounds, delivering world-class performance with seamless velocity response, natural tone decay, and authentic key-range behavior.

The Ivory Feel-S Keyboard (FP-80) and Ivory Feel-G Keyboard (FP-50) provide true grand piano feel and expressiveness, with an escapement mechanism for a genuine touch and keys that replicate the unique appearance, texture, and

moisture-absorbing properties of real ivory. Both the FP-80 and FP-50 offer rich, beautiful sound with built-in stereo speaker systems. The FP-80 is equipped with Roland's Acoustic Projection technology, which adds an additional speaker pair for even more depth and dimension.



Ivory Feel-S Keyboard (FP-80)

You'll also love the FP-80's Piano Designer feature, which makes it easy to personalize the instrument's tone and response to suit your taste.

## Pro Sounds and Rhythm Features Bring Versatility for Live Playing

If you play on stage as a solo performer or with a band, an FP-Series instrument is a ready companion, providing authentic piano expression everywhere you go.

In addition to superb acoustic pianos, they're filled with a large selection of premium sounds for the stage, including SuperNATURAL-based EPs, essential organ tones, strings, synths, and more.

The onboard speaker systems are ideal for stage monitoring and intimate venues, while stereo audio outputs allow for a connection to external amplification when you need to cover larger spaces.

When you play solo, the rhythm function makes your piano performances shine with beautiful and sophisticated backing. Intelligent full-keyboard chord recognition gives you complete control of your personal band, with automatic accompaniment that dutifully follows whatever you play on the keyboard. 90 onboard rhythm types provide backing in a wide variety of music styles.

### Unique Digital Advantages Enhance Music Practice and Composition

Roland's digital technology offers many great benefits that enhance your piano practice sessions.

You can turn off the built-in speakers and play privately using headphones, giving you the ability to practice day or night without disturbing family members or neighbors.

The onboard rhythm accompaniments help you develop your sense of timing and groove as you practice with various music styles, while the Chord Pattern function\* lets you play along with automatic chord sequences to build improvisation skills in different keys.

Via optional USB memory, you can play WAV files using various options such as key transposition, tempo adjustment, and Center Cancel, and record your performances as audio data for composing, self-evaluation, and sharing with family and friends. SMF songs can be played from USB memory as well.

\*FP-80 only

#### Harmony Effect and iOS Apps for More Musical Fun

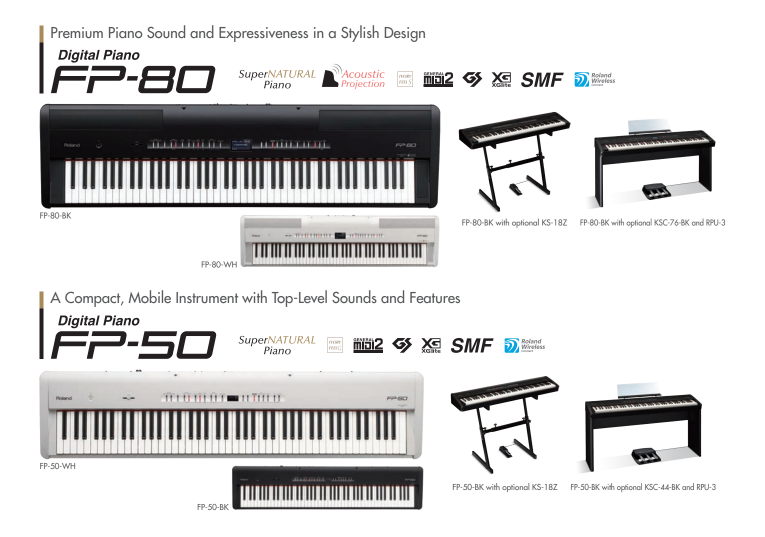
Both instruments in the FP series are wonderful for entertaining at home. The FP-80 includes a microphone input and a real-time vocal harmony effect, so you can encourage friends and family to sing along as you play.

Using the optional Roland WNA1100-RL Wireless USB Adapter, the FP-Series can communicate with Apple's popular iOS devices via Roland Wireless Connect.

The free Air Performer app for the FP-50 allows you to play along with songs stored on your iPhone, iPad, or iPod touch through the piano's sound system. Air Recorder for the FP-80 lets you play along with songs as well, and also record your performances into your iOS device at the same time.

\*For more details, please visit: www.roland.com/products/WirelessConnect/





#### FP-80/FP-50 Specifications

Keyboard		Note Storage	Approx. 30,000 notes	Deviations	[FP-80] 25 Registrations (capable of pedal shift)
	88 keys [FP-80] Ivory Feel-S Keyboard with Escapement	0	Song Select, Play/Stop, Rec, Rewinding, Fast-forwarding, Beginning	Registrations	[FP-50] 20 Registrations (capable of pedal shift)
Keyboard	[FP-50] Ivory Feel-G Keyboard with Escapement	Controls	of song, Previous song, Next song, Tempo, All Songs Play, Count-in	Rated Power Output	[FP-80] 7 W x 2, 6 W x 2 [FP-50]12 W x 2
Touch	[FP-80] Key Touch: 100 levels/Fixed Touch, Hammer Response: Off, 1 – 10	Tempo	Quarter note = 10 - 500 (When rhythm function is on: Quarter note = 20 - 250)	Volume Level	[FP-80] 101 dB, [FP-50] 98 dB * This figure was measured according
Sensitivity	[FP-50] Key Touch: 5 levels/Fixed Touch	Resolution	120 ticks per quarter note	(SPL)	to the method that is based on Roland's technical standard.
Keyboard Modes	Whole, Dual (volume balance adjustable), Split (split point, volume balance adjustable)	Rhythm		Speakers	[FP-80] 8 x 12 cm (3-3/16 x 4-3/4 inches) x 2 (with speaker box), 5 x 12
Sound Generator	r (Conforms to GM2, GS, XGlite)	Rhythms	90 types x 2 variations	opeakers	cm (2 x 4-3/4 inches) x 2 [FP-50] 8 x 12 cm (3-3/16 x 4-3/4 inches) x 2
Piano Sound	SuperNATURAL Piano Sound	Chord Progression	[FP-80] Input with keyboard or automatic [FP-50] Input with keyboard	Display	[FP-80] Graphic LCD 128 x 64 dots [FP-50] Custom LCD
Max. Polyphony	128 voices	Controls	Start/Stop, Sync Start, Intro/Ending, Fill In, Variation, Chord Hold, Leading Bass,	Control	[FP-80] VOLUME (slider), MIC VOLUME (knob), SPEAKER (switch)
	Grand Piano: 14 tones, E.Piano: 25 tones, Strings: 18 tones	Controis	Rhythm Part [FP-80 only] Chord Pattern (90 types, 2 variations in some rhythms)	Control	[FP-50] VOLUME (slider)
Tones	[FP-80] Organ: 19 tones, Other: 296 tones (including 8 drum sets,	Audio		Other Functions	Panel Lock, V-LINK, MIDI Visual Control, Tone Demo, Roland Wireless
	1 SFX set) [FP-50] Other: 315 tones (including 8 drum sets, 1 SFX set)	Playable format	Audio files (WAV format, 44.1 kHz, 16-bit linear)		Connect (wireless LAN function *1), [FP-80 only] Edit Tone Wheel
	8 types, selectable temperament key	Recording			DC IN jack, PEDAL (DAMPER/R, SOFT/L *2, SOSTENUTO/C *2)
Stretched	[FP-80] Preset. User (adjustable in individual notes: -50.0 - +50.0	(when using	Keyboard, SMF data, Song, Rhythm		jacks: TRS 1/4-inch phone type (*assignable), INPUT jack: stereo
Tuning (Only for	cent), Off [FP-50] On, Off	optional USB	[FP-80 only] Audio from MIC INPUT and INPUT jacks	Connectors	miniature phone type, OUTPUT (L/MONO, R) jacks: 1/4-inch phone
piano tones)	cent), oli (i F-50) oli, oli	flash memory)		00111001010	type, USB MEMORY port: USB Type A, MIDI (IN, OUT) connectors,
Master Tuning	415.3 – 466.2 Hz (adjustable in increments of 0.1 Hz)	Recording format			PHONES jack: stereo 1/4-inch phone type, [FP-80 only] MIC INPUT
Transpose	Key Transpose: -6 - +5 (in semitones), Playback Transpose: -6 - +5 (in semitones)	flash memory)	Audio files (WAV format, 44.1 kHz, 16-bit linear)		jack: 1/4-inch phone type, USB COMPUTER port: USB Type B
	Ambience (Off, 1–10), Equalizer (4-band digital equalizer), Only for organ			Power Supply	AC adaptor
	tones: Rotary (Slow/Fast), Only for some tones: Modulation Speed (1-127)				[FP-80] 10 W (7 - 33 W), 10 W: Average power consumption while piano is
Effects	[FP-80] Only for piano tones (Piano Designer): Soundboard Behavior (Off,		[FP-80] Playback Transpose (with audio from input jack): -6 - +5	Power Consumption	played with volume at center position, 7 W: Power consumption immediately
	Noise (Off, 1–10), Duplex Scale (Off, 1–10), Damper Resonance (Off,	Transpose	semitones [FP-50] Playback Transpose: -6 - +5 semitones		after power-up; nothing being played, 33 W: Rated power consumption
		Tempo	Audio Playback Speed: 75 – 125 percent		[FP-50] 9 W (6 - 31 W), 9 W: Average power consumption while piano is
	1-10), String Resonance (Off, 1-10), Key Off Resonance (Off, 1-10),	Controls o	Song Select, Play/Stop, Rec, Rewinding, Fast-forwarding, Beginning		played with volume at center position, 6 W: Power consumption immediately
	Only for MIC INPUT: Harmony (Off, 2 types), Ambience (Off, 1-10)		of song, Previous song, Next song, Tempo, All Songs Play, [FP-80		after power-up; nothing being played, 31 W: Rated power consumption
	[FP-50] Only for piano tones: Soundboard Behavior (Off, 1–10),		only] Center Cancel (with audio from INPUT jack)		[FP-80] 1,396 (W) x 371 (D) x 134 (H) mm; 55 (W) x 14-5/8 (D) x 5-5/16
	Cabinet Resonance (Off, 1–10), Damper Resonance (Off, 1–10), String	Internal Memory			(H) inches, 1,396 (W) x 458 (D) x 935 (H) mm; 55 (W) x 18-1/16 (D) x 36-
	Resonance (Off, 1–10), Key Off Resonance (Off, 1–10)	Save Format	Standard MIDI Files (Format 0), Registration Set Files (Roland original format)		13/16 (H) inches (FP-80 with dedicated stand KSC-76 and music rest)
		External Memory		Dimensions	[FP-50] 1,343 (W) x 313 (D) x 125 (H) mm; 52-7/8 (W) x 12-3/8 (D) x
Tempo	Quarter note = 10 - 500 (When rhythm function is on: Quarter note = 20 - 250)	External Storage	USB flash memory (optional)		4-15/16 (H) inches, 1,343 (W) x 405 (D) x 927 (H) mm; 52-7/8 (W) x 16 (D)
Beat	2/2, 0/4, 2/4, 3/4, 4/4, 5/4, 6/4, 7/4, 3/8, 6/8, 9/8, 12/8	Playable Song	Standard MIDI Files (Format 0, 1), Roland original format (i-Format),		x 36-1/2 (H) inches (FP-50 with dedicated stand KSC-44 and music rest)
Volume	11 levels	Format	audio files (WAV format, 44.1 kHz, 16-bit linear)	Weight	[FP-80] 23.8 kg; 52 lbs 8 oz, 36.3 kg; 80 lbs 1 oz (FP-80 with dedicated
SMF Recorder		0	Standard MIDI Files (Format 0), audio files (WAV format, 44.1 kHz,	(including piano	stand KSC-76 and music rest) [FP-50] 16.5 kg; 36 lbs 5 oz, 28.9 kg;
Parts	2 parts (Keyboard, Accompaniment)	Save Format	16-bit linear), Registration Set Files (Roland original format)	stand)	63 lbs 12 oz (FP-50 with dedicated stand KSC-44 and music rest)
Save Format	Standard MIDI Files (Format 0)	Other		Accessories	Owner's manual, AC adaptor, power cord, music rest, damper pedal
Songs	Max. 99 songs (depend on number of note)	Internal Songs	30 songs	Accessories	(capable of continuous detection)
*1: Wireless USB Adapter sold by Roland is required. *2: Assignable					

#### FP-80/FP-50 Options

Dedicated Stand Dedicated Stand Keyboard Stand Pedal Unit Expression Pedal Dynamic Microphone Wireless Damper Pedal USB Flash Memory USB Adapter KSC-76-BK,WH KSC-44-BK.WH **KS-18Z BPU-3 DP-10** EV-5 DR-50 (for FP-80) M-UF2G\*3 WNA1100-RL\*3 (for FP-80) (for FP-50) Roland For additional pedals. FP-80/FP-50 Wireless FP-80 shown with the KSC-76-BK FP-50 shown with the KSC-44-WH FP-80 shown with the KS-18Z package includes one DP-10.

\*3: Use USB flash memory and Wireless USB Adapter sold by Roland. We cannot guarantee operation if other products are used.

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