
RIDE
THE FEELING
OF FUN

High quality of sounds
and Music Rhythms

Handy playback of backings
(Rhythm, SME, MP3, WAV)
directly from USB Memory

Easy Audio recording onto
USB Memory (suitable for
training/educational purpose)

Roland Wireless connect
and iPad/iPhone applications



Roland

RIDE THE FEELING OF FUN

Ride the feeling of fun by choosing the new BK-3, a state of the art keyboard that, with its high quality sound engine, rhythms and powerful specifications, raises the quality standard for entry-level keyboards with automatic accompaniment features.

The BK-3, with its professional black finish or the elegant and trendy white cabinet version, is capable of covering a wide range of applications: from home enjoyment and education to solo performance.

- Worldwide acclaimed sounds and Music Rhythms quality.
- Wide range of installed Music Assistants and Rhythms.
- Comfortable User Interface (Graphic and Panel).
- Music Rhythms Compatibility with Roland BK-Series/E-Series/G-Series/VA-Series.
- Handy playback of backings (Rhythm, SMF, MP3, WAV) directly from USB Memory.
- Easy Audio Recording onto USB Memory (suitable for training/educational purpose).
- iPad/iPhone applications.
- Roland Wireless connect to communicate with iPhone and iPad.

iPhone and iPad applications

You can download free applications from the Apple Store such as:



- **Show Your Music** to create video clips using music performances and share them on Social Networks.



- **Lyrics Viewer** to view the lyrics of the songs on iPad.



- **Air recorder** to record your performance in audio format directly to your iPhone.



Show Your Music



Show Your Music for iPhone (iPad) lets you share your recorded musical creations with your friends on the Web, by using social networks (like Facebook, Twitter, SoundCloud, YouTube) and/or cloud storage systems (e.g. Dropbox). You can also add photos and images to your musical recordings/creations to obtain video clips to "show your music" to your friends. This app requires your songs to be recorded by using Roland's Air Recorder App and a Roland musical instrument supporting the wireless LAN function.

Lyrics Viewer



Lyrics Viewer for iPad lets you visualize the lyrics of the songs played using a Roland keyboard. When using LYRICS VIEWER you can: Have the lyrics of the song you are playing on your Roland keyboard displayed and synchronized on your iPad in real time; import the lyrics (simple text in PDF format) for the song you are playing on your Roland keyboard and have them displayed on your iPad in real time.

Air Recorder



* Supports AudioCopy from Sonoma Wire Works.



Air Recorder lets you wirelessly send and receive data between your Roland instrument and iPhone. You can jam along with songs stored on your iPhone, and even record your performance to your iPhone. Air Recorder also supports audio-file transfer between your instrument and iPhone! It requires an optional WNA-1100RL USB Wireless Adaptor for wireless connection between BK-3 and iPhone.



BK-3
BACKING KEYBOARD

Wide range of installed Sounds, Rhythms and Music Assistants

With hundreds of great Tones, Music Rhythms and Music Assistants, covering every musical genre, the BK-3 will make you sound like a pro ensemble wherever you play.

Handy playback of backings (Rhythm, SMF, MP3, WAV) directly from USB Memory

The BK-3 plays Standard MIDI Files and Music Rhythms directly from a connected USB storage device and in addition it contains an audio player function to play back mp3 and WAV files. Four different One Touch settings assign the most suitable tones, effects and other parameters to the real-time parts depending on the Music Rhythm you select.

Easy Audio recording onto USB Memory (suitable for training/educational purpose)

The BK-3 also allows you to record the user's performances in the connected USB storage device. The resulting WAV files can be played back on the BK-3 itself or transferred to a computer via a USB storage device.



Location: NOVARREDO Showroom (Ripatransone, AP, Italy).

ROLAND WIRELESS CONNECT SYSTEM TO COMMUNICATE FLUIDLY WITH IPHONE AND IPAD

TO USE ROLAND WIRELESS CONNECT

Simply connect the WNA1100-RL Wireless USB Adaptor to the USB port of your supported Roland instrument, and launch the iPhone app mentioned above.

- * Internet connection and wireless LAN access point required.
- * These Apps cannot be used in countries where the WNA1100-RL USB Wireless Adaptor is unavailable. To confirm availability, please contact the Roland Group or authorized Roland distributor in your country.



Show Your Music, Lyrics Viewer and Air Recorder are free downloadable from App Store

For updated information about Roland Wireless Connect, visit <http://roland.jp/link/RWC>



NEW
WNA1100-RL
Wireless USB Adaptor

Make sure your instrument is updated with the most current OS. Some models may require a system upgrade.



iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

BK-3 SPECIFICATIONS

Display type	
Display	132 x 64 pixels, graphic monochrome LCD (backlit).
Keyboard	
Keyboard type	61 velocity sensitive keys.
Sound generator	
Max. Polyphony	128 voices (GM2/GS/XG Lite compatible).
Sounds	851 tones; 53 Drum Sets.
Multitimbral parts	2 keyboard parts (UPP; LWR) + 16 song parts.
Key Control (Transpose)	-6~+5 in semitones (for audio/MIDI data).
Tempo change	20-250 BPM for SMF and rhythms; 75-125% for mp3 and WAV files.
Part mute functions	TRACK MUTE: Rhythms, SMF; CENTER CANCEL: mp3, WAV.
Effects	
Real Time parts (UPP; LWR) Rhythms/SMF section	Reverb and Chorus: depending on Rhythm/SMF Reverb Chorus Macro. 1 Mfx (84 Mfx Editable Macro) (selectable via Tone Part Mfx). EQ. Reverb: 8 types. Chorus: 8 types. 2 Mfx (84 Mfx Editable Macro) (selectable via Makeup Tools). EQ.
Backing section	
Rhythms	250 in 5 "Rhythm" families (localized rhythms for specific areas are included in the WORLD 1 and WORLD 2 families).
One Touch memories	4 suitable tones for each rhythm (Programmable).
Rhythm and SMF Makeup Tools	Instrument-oriented editing.
Real-time player	Rhythms (STL), SMF (Format 0/1), KAR, mp3, WAV.
Performance Memories	
Performance Lists	Unlimited number (storage on USB memory). Over 500 "Music Assistant" memories (internal memory). 5 "Factory Song" memories (internal memory).
Performance memories per List	Max. 999.
Search function	Quick location of Rhythms and Songs on the connected USB memory.
Recording	
Media	USB Flash memory.
Save format	Audio files: WAV (44.1 kHz, 16-bit linear).
Lyrics	
Lyrics	SMF, mp3/WAV.
Connectors	
Phone/Output Jack	1/4" phone type (TRS connector).
USB ports	USB COMPUTER connector (Type B, reception and transmission of MIDI data). USB MEMORY (Type A, data storage devices).
MIDI connectors	MIDI IN, MIDI OUT (Visual Control function).
Foot Pedal jack	PEDAL HOLD/SWITCH (assignable).
General specifications	
Speakers	2x 10 cm.
Rated power output	2x 7.5 W RMS.
Power supply	AC adaptor (PSB-1U adaptor).
Auto Off function	Off, 10min, 30min, 240min.
Dimensions	Without music rest: 1044 (W) x 317 (D) x 129 (H) mm 41-1/8 (W) x 12-1/2 (D) x 5-1/8 (H) inches. Including music rest: 1044 (W) x 408 (D) x 318 (H) mm 41-1/8 (W) x 16-1/16 (D) x 12-9/16 (H) inches.
Weight	7.5 kg (excluding AC adaptor and music rest) 16 lbs 9 oz (excluding AC adaptor and music rest).
Supplied Accessories	
Supplied Accessories	Owner's Manual, PSB-1U AC adaptor, Power cord (for connecting the AC adaptor), Music rest.
Options	
USB	USB flash memory (M-UF-series). Wireless USB Adaptor (WNA1100-RL).
Pedals	DP-series/BOSS FS-5U foot switch.



USB memory port.



Music rest.



Left control Panel.



Rear Panel.

Roland, BOSS, and  are either registered trademarks or trademarks of Roland Corporation in the United States and/or other countries. All specifications and appearances are subject to change without notice. Company names and product names appearing in this document are registered trademarks or trademarks of their respective owners. It is forbidden by law to make an audio recording, video recording, copy, or revision of a third party's copyrighted work (musical work, video work, broadcast, live performance, or other work), whether in whole or in part, and distribute, sell, lease, perform, or broadcast it without the permission of the copyright owner. Do not use this product for purposes that could infringe on a copyright held by a third party. We assume no responsibility whatsoever with regard to any infringements of third-party copyrights arising through your use of this product. The copyright of content in this product (the sound waveform data, style data, accompaniment patterns, phrase data, audio loops and image data) is reserved by Roland Corporation. Purchasers of this product are permitted to utilize said content for the creating, performing, recording and distributing original musical works. Purchasers of this product are NOT permitted to extract said content in original or modified form, for the purpose of distributing recorded medium of said content or making them available on a computer network.

Roland regards technologies that make effective use of limited energy resources as "Energy Saving Technology" and promotes development of environment-conscious electronic musical instruments that incorporate such technologies in any of the product categories.

