

A Micro USB (*) port

Use a commercially available USB 2.0 cable (A-microB) to connect this port to your computer. It can be used to transfer USB MIDI and USB audio data. You must install the USB driver when connecting the JU-06 to your computer. Download the USB driver from the Roland website. For details, refer to Readme.htm which is included in the download.

+ http://www.roland.com/

B [VOLUME] knob

GPHONES jack Connect headphones (sold separately) here.

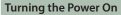
OUTPUT jack

Connect this jack to your amp or monitor speakers.

INPUT jack

This is the audio input jack. Sound from the connected device is output from the OUTPUT jack and PHONES jack.

 MIDI connectors You can play the JU-06 by connecting a MIDI device via a commercially available MIDI cable.



G [POWER] switch This turns the power on/off.

After you've made connections correctly, be sure to turn on the power in the order of the JU-06 first, and then the connected system. Powering-on in the incorrect order may cause malfunctions or damage. When turning the power off, power-off the connected system first, and then the JU-06.

MIDI keyboard

MIDLIN

JU-06

- This unit is equipped with a protection circuit. A brief interval (a few seconds) after turning the unit on is required before it will operate normally.
- Before turning the unit on/off, always be sure to turn the volume down. Even with the volume turned down, you might hear some sound when switching the unit on/off. However, this is normal and does not indicate

Restoring the Factory Settings (Factory Reset)

Here's how to return the JU-06 to its factory-set state.

1. While holding down the BANK [1] button, turn on the power. The [MANUAL] button blinks.

If you decide to cancel the factory reset, turn off the power.

2. Press the [MANUAL] button to execute the factory reset.

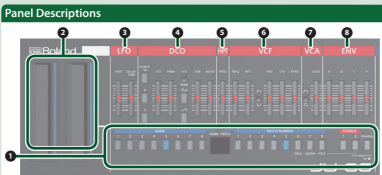
3. When all buttons blink, turn the JU-06's power off, then on again.

Data Backup/Restore

Dealers

Backup
1. While holding down the BANK [2] button, turn on the power.
2. Connect your computer to the JU-06's USB port via USB cable.
3. Open the "JU-06" drive on your computer.
The backup files are located in the "BACKUP" folder of the "JU-06" drive.
4. Copy the backup files into your computer.
5. After copying is completed, eject the USB drive and then disconnect the USB cable.
Windows 8/7
Right-click on the "JU-06" icon in "My Computer" and execute "Eject."
Mac OS
Drag the "JU-06" icon to the Trash icon in the Dock.
6. Turn the JU-06 power off.
Restore
1. As described in the procedure for "Backup" Step 1–3, open the "JU-06" drive on your computer.
2. Copy the JU-06 backup files into the "RESTORE" folder of the "JU-06" drive.
3. After copying is completed, eject the USB drive and then press the [MANUAL] button.

- 4. After the LEDs have completely stopped blinking, turn off the power.



Common section Here you can switch the sound (patch/bank). Controller Explanation What is "Patch/Bank"?

	You can store/recall up to 64 sets (8 patches x 8 banks) of sound settings.	
	To switch the bank/patch	
DANK [1] [0] buttons	1. Press the BANK [1]–[8] buttons to switch the bank.	
BANK [1]–[8] buttons	2. Press the PATCH NUMBER [1]–[8] buttons to switch the patch.	
PATCH NUMBER [1]–[8] buttons	 For each sound, refer to "JU-06 Sound List" (PDF). 	
	To store the patch	
	* When you edit a patch, a dot appears in the display.	
	1. Press the save-destination BANK [1]–[8] button.	
	2. Long-press the save-destination PATCH NUMBER [1]–[8] button.	
[CHORUS 1] button	Turns the chorus effect-1/2 On/Off.	
[CHORUS 2] button	Turns the chorus enect 1/2 01/01.	
[MANUAL] button	Causes sound to be produced according to the current settings of the sliders.	

2 Ribbon controller (C1/C2)

These are touch-type ribbon controllers. C1 (left) is pitch bend, and C2 (right) is modulation. * If a K-25m keyboard unit, USB, or MIDI are not connected, touching the C1 controller plays a preview sound.

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UF0			
Here you can create cyclic change (modulation) in the sound.			
Controller Explanation			
[RATE] slider	Determines the speed of the LFO.		
[DELAY TIME] slider	Specifies the time from when the tone sounds until the LFO reaches its maximum amplitude.		

4 DCO

Here you can select the waveform that d Explanation RANGE [16] [8] [4] Specifies the o buttons Allows the LFO [LFO] slider When the [LFC Adjusts the When the [LFC Adjusts the [PWM] slider What is "Puls Pulse width is t percentage of the waveform Selects whethe [LFO/MAN] switch lider (MAN) or [[]] button Selects the way [1] button **⊓** (Square wa [SUB] slider Adjusts the vol [NOISE] slider Adjusts the vol

Controller	Explanation		
[FREQ] slider	Specifies the cutoff frequency of the high-pass filter. Frequency components below the cutoff frequency are cut.		
6 VCF			
• • • •	ter that passes the low frequencies and cuts the high frequencies.		
Controller	Explanation		
[FREQ] slider	Specifies the cutoff frequency of the low-pass filter. Frequency components above the cutoff frequency are cut, making the sound mellower.		
[RES] slider	Resonance boosts the sound in the region of the filter's cutoff frequency. Higher settings produce stronger emphasis, creating a distinctively "synthesizer-like' sound.		
[/ / /] switch Selects the polarity (direction) of the envelope.			
[ENV] slider Adjusts the depth by which the 3 ENV (envelope) controls the cutoff freque			
[LFO] slider	LFO] slider Uses the 3 LFO to vary the cutoff frequency.		
[KYBD] slider	Adjusts the way in which the pitch of the note affects the cutoff frequency (key follow) when using the keyboard to control cutoff frequency. Moving the slider downward causes the cutoff frequency to fall as you play higher on the keyboard.		

O VCA			
Here you can adjust the amount of time-varying change (envelope) for the volume.			
Controller	Explanation		
[/丶/ /] switch	Selects whether the volume is controlled by \bigcirc ENV (envelope) (h) or by the gate signal (f).		
[LEVEL] slider	Adjusts the volume of the patch.		
8 ENV Here you can create time-varying change (envelope).			
Controller	Explanation		
[A] slider	Attack time		
[D] slider	Decay time	s	
[S] slider	Sustain level		
[R] slider	Release time	A D NOTE OFF	

After reading, keep these instructions at hand for immediate reference. Copyright \odot 2015 ROLAND CORPORATION

he speed of the LFO.		
time from when the tone sounds until the LFO reaches its maximum		
determines the character of the sound, and specify its pitch.		
	Step Sequencer	
octave of the oscillator.		
		out a note at each of up to 16 steps, and play back the notes as a loop.
O to modulate the pitch, producing a vibrato effect.		steps between 1 and 16. Up to 16 patterns can be stored.
FO/MAN] switch is "MAN" (MANUAL):	 Press the [CHORUS 2] and [MANUAL] buttons (SEQ) simultaneously to enter the Step Sequencer mode.
e value of the pulse width.	The [►/■] button blinks.	
FO/MAN] switch is "LFO":	* To exit the Step Sequencer r	node, press again [CHORUS 2] and [MANUAL] buttons simultaneously.
e modulation depth.	Step buttons [1]-[16]	
lse Width"?		e 16 numeric buttons shown in
the amount of the upper portion of the pulse wave, expressed as a	the illustration are called [1]	
f the overall wavelength. If the upper and lower widths are not the same,	Function	Controller
n is called an asymmetric pulse wave.	Play start/stop	[MANUAL] (►/■)
ner the pulse width value is a fixed value specified manually by the [PWM]	Tempo	[CHORUS 2] + C1
or is varied by the 🖲 LFO (LFO).	On/off status of each step	[1]-[16]
aveform that is the basis of the sound.	Enter a note	[1]-[16] + C1 (or keyboard)
ave/Asymmetrical pulse wave), 🖊 (Sawtooth wave)	Enter a tie	Step button + Next step button (e.g.: [1] + [2])
plume of the sub oscillator.	Enter a gate time	[1]-[16] + C2
plume of the noise.	Set the gate time of all steps	[CHORUS 2] + C2
	Select a pattern (1–16)	[CHORUS 2] + [1]-[16]
	Write the pattern (1–16)	[CHORUS 2] + [1]–[16] (long-press)
high frequencies and cuts the low frequencies.	Pattern settings	
	Number of steps (1–16)	[MANUAL] + [1] ➡ [1]-[16]
cutoff frequency of the high-pass filter. Frequency components below	Ch., 49 -	

English

-	Set the gate time of all steps	[CHORUS 2] + C2		
	Select a pattern (1–16)	[CHORUS 2] + [1]-[16]		
	Write the pattern (1–16)	[CHORUS 2] + [1]-[16] (long-press)		
	Pattern settings			
	Number of steps (1-16)	[MANUAL] + [1] ➡	[1]-[16]	
	Shuffle	[MANUAL] + [2] ➡	[4]–[12] (default: [8])	
	Scale	[MANUAL] + [3] ➡	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 [1] ▶ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	
	Sequencer settings *1			
	Step order type	[MANUAL] + [15] ➡	 [1] Normal (default), [2] Even/Odd reverse, [3] Odd only, [4] Even only, [5] Odd only → Even only, [6] Even only → Odd only, [7] Random 	
	Off step mode	[MANUAL] + [16] ➡	[1] Rest (default), [2] Skip	

1 Sequencer settings return to the default setting when the power is turned off.

Inputting steps 1. Hold down the step button ([1]–[16] buttons) at which you want to enter a note.

- 2. While holding down the step button, play the keyboard. Alternatively, use the C1 ribbon controller to specify the note
- 3. Release the step buttor
- 4. Press the [►/■] button to play back.

* To delete the note at a step, turn off a step button ([1]–[16]) that contains a note (making the button go dark).

Settings

Numeric buttons [1]-[16]

In Settings mode, the 16 numeric buttons shown in the illustration are called the [1]–[16] buttons.

SOLO/UNISON/POLY/Octave Shift/Portamento

1. While holding down the [CHORUS 2] button, specify the value by using the numeric buttons shown in the following table or the C1/C2 ribbon controlle

Parameter	Value setting	Explanation
SOLO/	[14]	Plays monophonically (SOLO).
UNISON/	[15]	Plays all sounds in unison (UNISON).
POLY mode	[16]	Plays polyphonically (POLY).
Octave Shift	[4]–[13]	Shifts the keyboard range in steps of one octave.
*1	(-4-+5)	For the ±0 (default) setting, [8] is lit.
Portamento Switch	C1 (OFF/ON)	Creates a smooth change in pitch between one key and the next key played.
Portamento Time	C2 (0-100)	Adjusts the time required for the pitch change.

System Settings

1. While holding down the [MANUAL] button, press one of the numeric buttons shown in the following table to select the parameter.

Keep holding down the [MANUAL] button

2. Press a numeric button to select the value, and release the [MANUAL] button to confirm the value.

Parameter	Select	Value setting	Explanation	
Master Tune	[MANUAL] + [1]	[1]–[16] (433–448 Hz)	Specifies the master tuning. For the 440 Hz (default) setting, [8] is lit.	
MIDI Channel	[MANUAL] + [2]	[1]–[16]	Specifies the MIDI transmit/receive channel (1–16).	
MIDI Clock	[MANUAL] +[3]	[1] (AUTO)	If MIDI clock is being input to the MIDI IN connector or the USB port, the JU-06's tempo will automatically synchronize to MIDI clock (default).	
Source		[2] (INTERNAL)	The JU-06 operates at the tempo specified on the unit itself. Choose the "INTERNAL" setting if you don't want to synchronize to an external device.	
Transpose *1	[MANUAL]		Transposes the keyboard range in semitones.	
	+ [4]	(-6-+5) Adjusts the ve	For the ±0 (default) setting, [8] is lit. elocity value that will be transmitted when you play the keyboard.	
Key Velocity			Actual keyboard velocity will be transmitted.	
*1	+ [5]	[2] (64)	A fixed velocity value (64 or 127) will be transmitted regardless of how	
	. [=]	[3] (127)	you play.	
		Sets the keyb		
Velocity	[MANUAL]	· · · · ·	Sets the keyboard to a light touch.	
Curve *1	+ [6]	[2] (MEDIUM)	Sets the keyboard to the standard touch.	
-1		[3] (HEAVY)	Sets the keyboard to a heavy touch.	
	[MANUAL] + [7]	[1] (OFF)	The power does not turn off automatically.	
Auto Off		[2] (30 min)	The power turns off automatically after 30 minutes. * Auto Off does not occur while USB-connected.	
		[1] (OFF)		
LED Demo	[MANUAL] + [8]	[2] (1 min)	Specifies the time until the LED DEMO is shown.	
LLD Dellio		[3] (3 min)		
		[4] (10 min)		
Chain Mode	[MANUAL] + [9]	increase the p connect two mode on. * If you're u	JU-06 is four-note polyphonic, you can polyphony by using a MIDI cable to or more JU-06 units and turning Chain sing two JU-06 units, it is a good idea to match their patch settings by "Data Backup/Restore" procedure.	
		[1] (OFF)	If Chain mode is on, the fifth voice and subsequent notes are passed	
		[2] (ON)	"thru" via MIDI OUT.	
Ribbon Controller [MANUAL] + [10] [1]-[16] Sets the For det			Sets the note scale type of the ribbon controller (default: [1]). For details, refer to "JU-06 Sound List" (PDF). http://www.roland.com/manuals/	
Patch setting	s			
Bend Range	[MANUAL] + [13]	[1]–[12], [13] (2 oct), [16] (OFF)	Specifies the Pitch Bend Range in semitones. (default: [2])	
Delay Level	[MANUAL] + [14]		Adjusts the volume of delay sound. (OFF=[1])	
Delay Time	[MANUAL] + [15]	[1]–[16]	Adjusts the delay time (the time by which the sound is delayed).	
Delay Feedback	[MANUAL] + [16]		Adjusts the delay feedback. (OFF=[1])	

*1 Only when using the K-25m keyboard unit (sold separately)

Main Specifications Roland JU-06: SOUND MODULE				
Maximum Polyphony 4 voices				
Power Supply	Rechargeable Ni-MH battery (AA, HR6) x 4, Alkaline battery (AA, LR6) x 4, USB bus power			
Current Draw	500 mA (USB bus power)			
Dimensions	300 (W) x 128 (D) x 45 (H) mm	11-13/16 (W) x 5-1/16 (D) x 1-3/4 (H) inches		
Weight (including batteries)	940 g	2 lbs 2 oz		
Accessories	Owner's Manual, Leaflet "USING THE UNIT SAFELY," Alkaline battery (AA, LR6) x 4			
Options (sold separately)	Keyboard unit: K-25m			

In the interest of product improvement, the specifications and/or appearance of this unit are subject to change without prior notice.