NEX GSE SMART AUDIO GUITAR

USER MANUAL



To obtain the PDF manual

Enter the following URL in your browser:

https://www.enya-music.com/ pages/downloads-user-manual

Before using this unit, it's recommended to read "IMPORTANT NOTES" on page 42.

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SPECIFICATIONS



Model NEXG SE Smart Audio Guitar Size 38–inch Detachable Body

Scale Length	23.7 Inches		
Fret	Round-End Nickel Silver		
Body	Carbon Fiber Composite		
Fretboard	Carbon Fiber Composite		
Bridge	Carbon Fiber Composite		
Tuning Peg	Enya 1:21 Steel Tuning Peg		
Nut	Carbon Fiber & Zero Fret Design		
Saddle	Nubone		
Strings	Enya Custom Bronze Guitar Strings		

Finish	Satin
Battery Power	11.1V/2600mAh
Max Charging Power	24W
Wireless Audio	V5.1
Screen	2.0 inch color screen display
Speaker	Enya AR technology speaker, rated power 30W
SNR	>85dB
System	Enya SE Smart Audio
Weight	6.4 lbs

ASSEMBLY INSTRUCTIONS



1. Attach the detachable upper body frame to NEXG SE by inserting it into the grooves near the headstock and bridge.

2. Secure the body frame with the provided screws, using the longer screw for the headstock and the shorter screw for the bridge.

3. Use a clockwise motion to lock the screws, and anti-clock-wise to unlock.





USB Port

A USB Type–C port for charging and data transfer, including OTG* audio function. Use the provided adaptor and cable for charging. To update firmware, connect NEXG SE to a PC/MAC via USB cable. Check device and cable compatibility for OTG audio function.

Phone Jack

Use a 3.5mm TRS output jack to connect your earphones. After connection, the NEXG SE's built-in speaker system will be automatically muted. To avoid hearing damage, make sure to set an appropriate volume level before use.

Line Out

Connect to external speakers, amps, mixers, or audio interfaces using a 6.35mm TS cable. The built-in speaker system will be automatically muted. Use buffering or DI equipment for long-distance signal transmission.

Mic In

6.5mm input for external microphones and instruments. Impedance is optimized for microphones, which may cause tonal loss for instruments.

CONTROL PANEL



Function Key A

Press for Tuner Mode. Hold to remove vocals when using NEXG SE as a Bluetooth speaker.

Function Key B

Press to mute the strings on NEXG SE. Hold to activate Blue– tooth and connect smartphones for audio playback.

Main Knob

Use this knob to adjust values by turning it clockwise or coun-terclockwise.

- Turn to change the master volume.
- Press the knob to switch between preset banks.
- Hold for power-on/off.

Display Screen

A color screen for easy access and control.

NOTE: If the NEXG SE system crashes, hold down the main knob to perform a forced shutdown control.

CHARGING





Note: It is recommended to use the provided power adapter or a PD charger to charge your NEXG SE. Using other chargers may cause a charging issue or product damage. To charge your NEXG SE, please follow these instructions:

1. Connect the provided power adapter to the NEXG SE's charging port. Or place the NEXG SE on the charging stand, and connect the adapter to stand's charging port.

2. Plug the power adapter into a wall outlet.

3. Ensure that the NEXG SE is powered off during the charging process.

4. The power indicator light on the NEXG SE will illuminate, indicating that it is charging.

5. Allow the device to charge until the power indicator light turns solid or the charging process is complete.

6. You can now power on your NEXG SE and enjoy uninterrupted performance.

MAIN MENU

After skipping the pop–up notification or activating the device, the NEXG SE will land on the Main Menu.



①Status Bar Displays the current device status ②Sound Presets Indicates the preset group for the current sound. ③Numerical Values In the regular mode, it displays t he current output volume within a range of 0–16. It can also show th e current pitch and travel in the tuning table mode.

Status Bar

lcon	Function
*	Wireless audio pairing or paired.
n	Headphone connected.

lcon	Function
	Vocal removal mode on (Removes vocal signal from audio played through wireless audio.)
	Music mode on (Mutes guitar pickup signal.)
OTG	OTG device connected.
MIC	Mic In jack connected.
	Battery Level (If a non-complementary adapter is used to charge NEXG SE, the system may mistake it for an OTG device and display the corre- sponding icon on the status bar.)

TUNER

To tune your smart audio guitar, play a string and turn the tuning peg until the display turns green. Repeat for each string until your guitar is fully tuned. Tune in a quiet environment and refer to the manual or contact support if needed.



How to Tune Your NEXG SE

Note Order $A \rightarrow A \# \rightarrow B \rightarrow C \rightarrow C \# \rightarrow D \rightarrow D \# \rightarrow E \rightarrow E \# \rightarrow F \rightarrow G \rightarrow G \# \rightarrow A \rightarrow A$ $\# \rightarrow B \rightarrow C \rightarrow C \# ...$ Note of Each String (Standard Tuning) 6th string: Low E; 5th string: A; 4th string: D; 3rd string: G; 2nd string: B; 1st string: High E.

Tune Up (Too Low)



Tighten the tuning peg of the string until the meter on the display reaches the center and turns green. Repeat for each string until your guitar is fully tuned. Refer to the manual or contact support for help if needed.

Tune Down (Too High)



Loosen the tuning peg of the string until the meter on the display reaches the center and turns green. Repeat for each string until your guitar is fully tuned. Refer to the manual or contact support for help if needed.

SWITCHING SOUND PRESETS

NEXG SE has 4 presets: Acoustic, Rock, Fusion, and Lab.

Switching Presets



The NEXG SE has a total of four sound preset positions, namely Acoustic (displayed as Acous on the screen), Rock, Fusion, and Lab. Each time the device is powered on, the main interface will be displayed, showing the current total volume, accessory status, and the selected sound preset. The name of the selected sound preset group will be highlighted. To change the sound preset group, simply rotate the main knob to switch between themand select a different bank.



To switch a patch in the bank, press the preset bank button and select the desired patch from the patch selecting interface.

REPLACING STRINGS



Loose the strings, remove the bridge hole cover and all strings.





Pull up and tighten the strings.



Put the bridge hole cover back on after changing all strings.

Note: Make sure the strings are securely fastened to the bridge to prevent slippage during play. Additionally, use caution when tightening the strings to avoid over-tensioning, which can cause damage to the guitar.

TRUSS ROD (NECK) ADJUSTMENT



To adjust the truss rod:

1. Loosen the strings and then remove the cover on the headstock.

2. Locate the truss rod adjustment point and use the provided hex wrench to turn it.

3. Determine which way to turn the truss rod: Depending on whether the neck is too concave or convex, you will need to turn the truss rod either clockwise or counterclockwise.

4. Re-tune the guitar

MICROPHONE PAIRING



1. Hold the power switch on the microphone until the indicator light turns on and off, then press twice to enter pairing mode.

2. After connecting through the app, go to the global settings, click on the windsock pairing, and when the corresponding icon appears in the app with a prompt, click the windsock once more to complete the pairing.

3. Alternatively, you can pair the microphone through the App in the "Global Settings" interface and select "Mic Pairing."

4. Note that NEXG SE can only connect to one wireless microphone at a time, either the handheld or headset mic.

APPLICATION

APP Installation



To edit NEXG SE's preset patch and activate it, simply download Enya Music App and connect your device.

The app will scan nearby devices and list out all the Enya devices around. Select NEXG SE, then it will pair, connect and land on the editing page. You can also rename your device on the scanning page.

Switch Effect Presets in the APP



After connecting the mobile phone, the system will default it to entering the "Tuning Table" interface. On the left side menu, select "Guitar Sound" to access the sound settings management page. By clicking on the icons corresponding to different sound presets, you can switch between the four presets within the current group in NEXG SE's lower bank.

Effect Presets Management



With the Enya Music app, you can easily manage preset patches on your NEXG SE.

You can manage presets via the Enya Music app by selecting "Presets" on the left of the screen. From there, you can rename, change thumbnails, and swipe left and right to check patches. You can replace or edit patches by selecting the corresponding options.

Tip: Select the patch first before attempting to replace or edit it.

Replacing Effect Presets



To replace or edit a patch in the "Preset" interface, select the desired patch and click on the "Replace" button. This will take you to the official online preset library.

Preview the 10–15 second snippet of each online patch before selecting to ensure it's what you want.

Press "Replace" after selecting a patch to replace it with an online patch.

Editing EQ



In the EQ interface, you can adjust the gain of different frequency bands using the 10–Band graphic EQ. The middle–frequency bin of each band is 31Hz, 62Hz, 125Hz, 250Hz, 500Hz, 1k Hz, 2k Hz, 4k Hz, 8k Hz, and 16k Hz, and you can adjust each of them from –12 dB to 12 dB.

Note that if you are using the speaker on NEXG SE, you should pay attention to controlling the gain of EQ to avoid feedback issues.

Effect Parameters

Effects	Parameter	Details
Pickup Level	Level	Output level of pickup
Distortion	Gain	Adjust the drive level of distortion.
	Tone	Adjust the tone of the distortion.
	Level	Adjust the volume of the effect sound.
	Mix	Adjust the balance of volume between the level of the dry input signal and the signal processed by distortion.
Octave	Dry	Adjust the level of input signal through.
	Wet	Adjust the level of 1 octave down signal.

Effects	Parameter	Details
Mod./Flt. –Chorus	Rate	Adjust the oscillation frequency of the chorus effect.
	Depth	Adjust the amount of pitch varia- tion in the wet signal.
	Pre– Delay	Adjust the delay time of the wet signal.
	Level	Adjust the level of wet signal.
Mod./Flt. –Tremolo	Ratio	Adjust the oscillation frequency of the tremolo effect.
	Depth	Adjust the amount of pitch varia- tion in the wet signal.
Mod./Flt. –Vibrato	Ratio	Adjust the oscillation frequency of the vibrato effect.
	Depth	Adjust the amount of pitch varia- tion in the wet signal.
Mod./Flt. –Auto Wah	Ratio	Adjust the frequency bin changing speed.
	Depth	Adjust the gain of frequency bin.

Effects	Parameter	Details
Mod./Flt. –Auto Wah	Range	Adjust the range of sweeping fre- quency.
	Mix	Adjust the balance of volume be- tween the input signal and the sig- nal processed by auto-wah.
Delay (All the Type)	Time	Adjust the delay time.
	Feed– back	Adjust the delay feedback to con- trol the number of repeats. A high- er value will increase the number
	Ratio	Adjust the oscillation frequency of the vibrato effect.
	Level	Adjust the volume of the delay sound.
Reverb	Level	Adjust the level of the input signal through.
	Decay	Adjust the length (time) of the reverberation.

Effects	Parameter	Details
Reverb	Pre– Delay	Adjust the time until the reverb sound appears
	High– Pass	This sets the frequency where the High–Pass filter starts affecting the sound. If the parameter is set to 100, then the High–Pass filter has no effect.
	Low– Pass	This parameter sets the cutoff fre- quency for the Low-Pass filter. When the parameter is set to 100, the Low-Pass filter will have no ef- fect. The lower the value, the more high-frequency content will be re- moved from the signal.
	Level	Adjust the volume of the reverb sound.

Mixer

The NEXG SE App provide options for adjusting the output gain of each channel in the mixer interface, with the slider bar on the left used to adjust the gain level from 0-100.



All parameters in the Mixer interface are global parameters and remain unchanged even if the patch is changed.

Vocal Settings

In the App's Mixer interface, there is a "Vocal Setting" button located above the vertical sliders for "Mic. In" and "Wireless Mic."

Press "Vocal Settings" to access the vocal effect editor in-terface.



The vocal effect editor interface allows you to apply a 10– band EQ and reverb to the vocal, with a middle–frequency bin of each band ranging from 31Hz to 16k Hz. You can boost or cut up to 12dB in each band.

Tips:

1. When using NEXG SE's built-in speaker, it is important to pay attention to the gain levels of the EQ to avoid feedback issues.

2. Mic. In and Wireless Mic. share a common set of effects settings.

Audio Settings

The Mixer interface in the App has an "Audio Setting" button above the "Wireless Audio" sliders.

In this interface, you can use a 10-band EQ and reverb with the ability to boost or cut up to 12dB in the middle-frequency bins of each band.



Tip: Pay attention to EQ gain levels to avoid feedback issues when using the built–in speaker of NEXG SE.

System Settings



To open the system settings, select "Settings" on the left.

Auto Off:

To save battery, use the Auto Off feature to set a time for the system to shut down automatically when inactive. Access the setting to adjust or disable the feature.

Version:

Check your firmware version and update to the latest software.

Breathing Light: Adjust the color and mode of the breathing indicator light.

Mic Pairing: Configure settings for the wireless microphones, which are mirrored as sliders in the onboard settings. • It's highly recommended to use the provided power adapter and USB cable to charge the device. The use of other power adapters may cause damage to the equipment or lead to electric shock.

• Properly store all accessories, such as strap buttons and frame bolts, to avoid accidental ingestion by children. Make sure to tighten screws properly when re-attaching accesso-ries.

• Be cautious when operating accessories to avoid pinching fingers or other body parts. Children should use the device under adult supervision.

• Before sending the device for repairs, make sure to back up all stored data or take note of important information. Enya is not responsible for the restoration of any lost data.

• Modifying or disassembling the device and removing the certification label affixed to the back of the device may lead to legal penalties.

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THE CUSTOMER SHALL NOT HAVE ANY CLAIM UNDER THIS WARRANTY

FOR REPAIR OR ADJUSTMENT EXPENSES IF:

- The product is purchased from anyone other than an authorized product dealer or upon which unauthorized repair or service work has been carried out.
- The problem has been subject to alteration, misuse, accident, or neglect.Normal "wear and tear", including but not limited to any discoloration, fading or damage to the original finish, or worn frets, strings, tuners, hardware and plating.
- Any part of the product has been disassembled.
- The product is normal "wear and tear", including but not limited to any discoloration, fading or damage to the original finish, or worn frets, strings, tuners, hardware, and plating.
- The product has shipping damages of any kind.

- Damage resulting from exposure to extreme temperatures, humidity, acts of nature, dry climates, or salt air climates. Failure to use a humidifier on the product will void your warranty if any cracking occurs. Warranty claims may not be considered if a quality humidifier is not used with your product while it is stored in its case or bag. When the instrument is not in its case or bag for more than two days we recommend, it is stored in a room with a relative humidity of 40–60% with its humidifier correctly installed inside the instrument.
- The product is exposed to heating or cooling sources that cause damage to the instrument.
- Personal opinions relating to the sound and tone of the instrument.
- Maintenance requested consists of repair or replacement of options, accessories or consumables.
- Appearance defects notified later than 7 days after receiving the products.

THE WARRANTY DOES NOT COVER THE FREE ACCESSORIES INCLUDING INSTRUMENT CASE, TUNER, CAPO, STRINGS, SAND SHAKER, PICKS AND POLISH CLOTH. Any recovery is limited to the original purchase price. No other person is authorized to modify this limited warranty. This warranty gives you specific legal rights, and you may have other rights that vary by state and jurisdiction. These rights shall not be affected by this limited warranty. This warranty cannot be transferred or assigned.

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