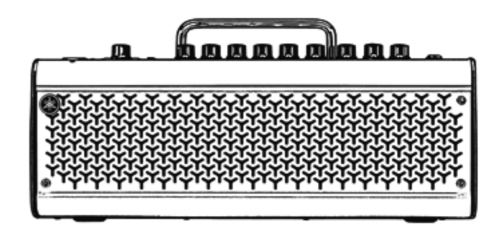


Guitar Amplifier / Amplificateur pour guitare / 吉他扩音器 / Gitarrenverstärker / Amplificador de guitarra / Amplificador de guitarra / Amplificatore per chitarra / Гитарный усилитель / 기타 앰프 / ギターアンプ

THR Series THR30IIA Wireless

Quick Guide / Guide de référence rapide / 快速指南 / Kurzanleitung / Guía rápida / Guia Rápido / Guida rapida / Краткое руководство / 간편설명서 / クイックガイド



Please read Safety Instructions Sheet carefully before proceeding.

Veuillez lire attentivement la fiche d'instructions de sécurité avant de poursuivre.

Bitte lesen Sie die Sicherheitshinweise vor Gebrauch sorgfältig durch.

Leia a Folha de Instruções de Segurança com atenção antes de prosseguir.

Lea atentamente la ficha de instrucciones de seguridad antes de continuar.

Leggere attentamente le istruzioni di sicurezza prima di procedere.

Внимательно прочитайте Инструкцию по технике безопасности, прежде чем приступать к эксплуатации.

在操作使用前,请仔细阅读安全说明表。

사용하기 전에 안전 지침을 주의 깊게 읽어 보십시오.

ご使用の前にセーフティインストラクションズシートを必ずお読みください。

VDU9280

EN FR ZH DE ES

Quick Guide



Main Features

- Sophisticated guitar amplifier with modeling made possible by Yamaha's original VCM technology
- THR30IIA Wireless is compatible with the Line 6 Relay G10T wireless transmitter. (sold separately)
- Bluetooth® capability enables playing music from a smart device
- Built-in rechargeable battery enables use without AC adaptor

Specifications

ppointations				
Dimensions (W x H x D)	420 x 195 x 155 mm			
Weight	4.4 kg			
Power Consumption	1 22 W			
Rated Output	30 W (15 W + 15 W)			
Power Source	AC adaptor or built-in rechargeable battery			
Accessories	AC adaptor (YNT345-1530) Quick Guide (this sheet) Safety Instructions Sheet: Includes PRECAUTIONS and NOTICE. Please read carefully before proceeding. Service offices list Cubase AI Download Information: Includes an access code for downloading Steinberg's DAW software Cubase AI. For instructions on downloading, installing and setting up, refer to the reference manual.			
Charging temperature	5 – 35 °C			

^{*} For further details on the product, download the THR30IIA Wireless reference manual from the website: https://download.vamaha.com/

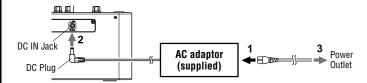
Power

THR30IIA Wireless can operate on either DC power (via the AC adaptor) or with the built-in rechargeable battery.

When using the AC adaptor

Connect the supplied AC adaptor to the DC IN jack located on the rear side of the THR30IIA Wireless. Connect the AC plug to a power outlet.

* Follow the Safety Instructions before making connections.



Turning the power on and off

Press the power button [\odot] on the top of THR30IIA Wireless for one second to turn the power on. The LED of the power button lights when turning the power button on. The LED of the THR30IIA Wireless lights in green while charging. Otherwise, it lights in red.

Charging the built-in rechargeable battery

Connect the supplied AC adaptor to the DC IN jack located on the rear side of the THR30IIA Wireless. The LED of the power button lights in green while charging.

Connection

You can connect with a standard instrument cable or the Line 6 Relay G10T.

Connecting to guitar by wireless

The THR30IIA Wireless can connect with the Relay G10T by wireless. The optimal channel is set automatically by connecting the Relay G10T to the INPUT jack located on the top of the THR30IIA Wireless for at least 10 seconds. For details on wireless connection, refer to the reference manual.

• Connecting to microphone and electronic musical instrument

THR30IIA Wireless Wireless can connect with a microphone and an electronic musical instrument by wire. For details, refer to the reference manual.

Charging the Relay G10T

Connect the Relay G10T to the INPUT jack located on the top of the THR30IIA Wireless. The built-in rechargeable battery starts charging automatically.

Connecting to a smart device via Bluetooth

Press the Bluetooth button located on the top of the THR30IIA Wireless and operate the smart device as indicated the following table.

LED	Operation	LED after operation	Status
Unlit	Press for three seconds	Flashes in green	Pairing mode
Flashes in green	Configure Bluetooth on the smart device within three minutes	Lights in green	Connected
Lights in green	Play music on the smart device	Lights in green	Connected

^{*} For details on Bluetooth configuration, refer to the manual of the smart device.

Turning the tuner on and off

Press the TUNER TAP button for one second to turn on. Press the TUNER TAP button again to turn off. For details, refer to the reference manual.

Storing user settings

The settings for the knobs on the top of the THR30IIA Wireless (excepting the [VOL-UME] and [MIC/INST VOLUME] knobs) are stored in user memory. Press one of the [USER MEMORY] buttons for 2 seconds to save your settings to that preset location. For details on the user memory, refer to the reference manual.

Application software

You can also edit the tone and settings of the THR30IIA Wireless with the THR Remote app. The THR Remote can be used (in addition to the top panel controls) to edit settings such as compressor.

For Windows and Mac, download and install THR Remote from the website:

https://download.vamaha.com/

For Android and iOS, install THR Remote through the appropriate app store.

For details on the using THR30IIA Wireless with a computer, refer to the reference manual

Connection Example

- Make sure that all devices to be connected to the unit by cable are turned off.
- When connecting the unit to an external device, use an appropriate cable that matches with the jack's specifications and connect it securely.

Precautions for using the USB jack

Make sure to follow the points at right when connecting a computer to the THR30IIA Wireless USB jack to avoid loss of data by the computer or the THR30IIA Wireless freezing or shutting down.

Order for turning the power on THR30IIA Wireless \rightarrow Mixer \rightarrow Amp (or powered speaker) Computer, Tablets and Smartphones • Order for turning the power off USB Cable Amp (or powered speaker) → Mixer → THR30IIA Wireless External Audio Devices USB AC adaptor $\widetilde{}$ Power Outlet 0 🖛 🚾 LED display (a) 0 0 0 0 0 0 When connecting Bluetooth, check LED lighting in this area. Wireless Connection Dynamic Bluetooth Microphone NOTE If a cable is connected to the • Playing music/audio INPUT jack, the wireless guitar Wireless tone editing with the iOS/ receiver cannot be used. Android app (THR Remote). Make sure to adjust the device's level Audio output from appropriately to avoid distortion an audio player or Wireless control with a third-party computer Bluetooth footswitch. R

* The illustrations and LCD screens as shown in this manual are for instructional purposes only, and may appear somewhat different from those on your instrument.

Notice

- Use an AB type USB cable of less than 3 meters.
 USB 3.0 cables cannot be used.
- Be sure to wake the computer from suspended/ sleep/standby mode before connecting a computer to the USB jack.
- Always quit all applications that are running on the computer before connecting or disconnecting the USB cable and set the volume output on the computer to its minimum level.
- When connecting or disconnecting the USB cable, be sure to set the OUTPUT controls ([VOLUME] and [MIC/INST VOLUME]) on the THR30IIA Wireless to their minimum levels.
- Wait at least 6 seconds between connecting or disconnecting the USB cable.

Troubleshooting

No power:

- Is the AC adaptor properly connected?
- If the AC adaptor is disconnected, has the THR30IIA Wireless been properly charged?

Cannot connect to the smart device by Bluetooth:

- Is the LED display turned off or flashes in green?
 Refer to the reference manual.
- Is the Bluetooth setting correct on the smart device?
 Refer to the user guide of your smart device.

No sound is output by wireless connection with a guitar:

- Are you using the Relay G10T? THR30IIA Wireless cannot connect to any guitar wireless transmitter except for the Relay G10T.
- Did you connect the Relay G10T to the INPUT jack located on the top of the THR30IIA Wireless for at least 10 seconds? The appropriate channel is set automatically.
- Is the volume control on the instrument turned up?
- Is the Tuner function switched OFF? When the tuner function is set ON, the guitar sound is muted. Press the TUNER TAP button (less than one second) to turn OFF the tuner function.