







RGB LED RING



3.5MM SINGLE END

DRIVER INSTALLATION

INSTALL THE KHADAS USB DRIVER

Download the latest driver from dl.khadas.com/products/tone2/driver.

DISCONNECT & RECONNECT TONE2

Unplug and replug the USB-C cable connecting Tone2 Pro to your Windows PC.





1 2

FIRMWARE

UPGRADE

2

3

OPEN THE KHADAS DFU UPGRADE TOOL

Download the latest tool from dl.khadas.com/products/tone2/dfu_tool.

DOWNLOAD THE LATEST TONE2 PRO FIRMWARE

Download the latest firmware from dl.khadas.com/products/tone2/firmware.

FLASH NEW FIRMWARE TO TONE2 PRO

Connect your Tone2 Pro via USB-C to your PC, and use the DFU tool to burn the new firmware.



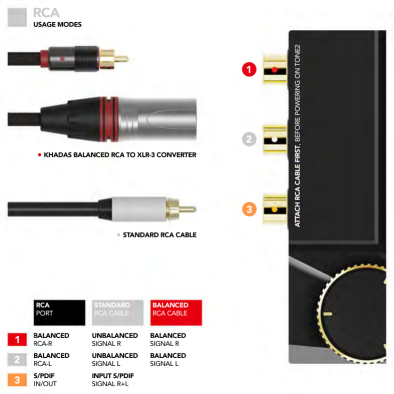
Next Sectors	Date	
Product: VED.PDD	Terret Pro Inditionality	
Savid Number		
Curved Newson	-4.M	
anane .		
C Sawai Gray Deaktor (C)	des Join, Rowst (H), 2021 (HD) (pyreis Fermennithetin, Joi 🔡 Bran	
tograda -		
Ready for firmulars update		













If both I2S and USB are connected simultaneously, power will be drawn from I2S (higher priority).





USB-C (125) LINEAR POWER SUPPLY

USB-C (USB) SMARTPHONE / PC / SBC VOLUME KNOB ROTARY/PUSH ENCODER



ACTION		[1] PUSH				[2] ROTATE	
MODE	FUNCTION	SINGLE	DOUBLE	TRIPLE	LONG	CLOCK	ANTI-C
GENERAL	PLAY/STOP	х					
	UN/LOCK			х			
	ON/OFF				x		
VOLUME	INCREASE		x			х	
	DECREASE		^				х
TRACK	NEXT		x			х	
	PREVIOUS		^				х
GAIN (headphones)	HIGH		x			х	
	LOW		^				х
INPUT	AUTO					x	
	125		х				
	S/PDIF		^				
	USB						х
FILTER	NEXT		x			x	
	PREVIOUS		^				х

* The **double-push** action should be performed first, to activate the corresponding **rotate** action.





POWER LED





MAUVE PC USB POWER SUPPLY



* For a more **detailed explanation** of the RGB ring light, go to the next page.



SELECTION (RED)





TRACK







INPUT



FILTER



VOLUME HEADPHONES (TURQUOISE)





1 - 20%





41 - 60%



61 - 80%



81 - 100%





LOW







INPUT SELECTION (YELLOW, RED)









AUTO



SELECTION (BLUE, RED)



LINEAR FAST



LINEAR SLOW



MINI FAST



MINI SLOW



APODIZING



MINI FAST



BRICK WALL



RGB RING LIGHT INTERPRETATION









88.2 / 96K



176.4 / 192K



352.8 / 384K



705.6 / 768K





44.1/48K



88.2 / 96K



176.4 / 192K



352.8 / 384K



705.6 / 768K





44.1/48K



88.2 / 96K



176.4 / 192K



352.8 / 384K



705.6 / 768K



RGB RING LIGHT INTERPRETATION



PCM FORMAT (YELLOW)





- 44.1 / 48K
- 88.2 / 96K



176.4 / 192K

352.8 / 384K



705.6 / 768K

LOCK ENCODER (WHITE)



LOCKED

Why does Windows require the Khadas USB driver?

The Khadas USB driver provides ASIO support and removes the latency and sample rate conversion issue experienced with the default Windows USB driver for DACs.

What does MQA stand for?

MQA is an award-winning British technology that delivers the sound of the original master recording. The master MQA file is fully authenticated and is small enough to stream or download. The Tone 2 Pro LED glows green or blue to indicate that the unit is decoding and playing an MQA stream or file, and denotes provenance to ensure that the sound is identical to that of the source material. It glows blue to indicate it is playing an MQA Studio file, which has either been approved in the studio by the artisty producer or has been verified by the copyright owner.

What is balanced-RCA?

2

A new balanced audio connector standard, designed by Khadas for small form-factor desktop DACs. It is backwards compatible with standard RCA plugs and cables, more details: https://khadas.com/balanced-rca

- 4 How do I use my existing XLR-3 equipment with balanced-RCA? Purchase the Khadas Balanced-RCA to XLR-3 adapter; it is a male balanced-RCA plug connected to a male XLR-3 plug.
- 5 What is the maximum headphone impedance supported by Tone2 Pro's headphone amplifier? 3.5mm Single-End: 1500hm 4.4mm Balanced: 300hm
- 6 How do I use S/PDIF input? Attach a standard RCA cable, and set the input mode to "S/PDIF" or "Auto".
- How do I connect my smartphone to Tone2 Pro via Bluetooth? Attach an external bluetooth module to the USB-C (I2S) port, and set input mode to "I2S" or "Auto".
- 8 Why doesn't my USB-C to Lightning charging cable work with the Tone2 Pro? Use the Apple C78-USBH Lightning to USB-C cable, and connect a 5V power supply to the USB-C (I2S) port.
- 22 Can the USB-C input be used with the USB-C output of my phone? Yes, Tone2 Pro can be powered by most Android smartphones via USB-C. iPhone users require an external 5V powerbank connected to the USB-C (I2S) port the iPhone has insufficient power to drive the Tone2 Pro.
- 10 Does the Tone2 Pro support native DSD decoding? Yes, DSD512 native decoding can be enabled by installing the Khadas USB Driver.
- Does the hybrid digital/analog volume knob control RCA volume? No. RCA output is independent from the 3.5mm and 4.4mm headphone outputs.

FREQUENTLY

ASKED QUESTIONS

- 12 What is the voltage level of the RCA balanced connection, is it the standard 4V? 4.0Vrms for balanced RCA mode, and 2.0Vrms for standard RCA mode (single-end).
- 13 What are the priorities when input mode is set to "Auto"? Priority from high to low: Bluetooth, then USB, and finally S/PDIF. When the input is set to "Auto", and a song is playing on Bluetooth, the Tone2 Pro will automatically switch from S/PDIF or USB to Bluetooth input.

How can I play MQA music?

Tone2 Pro supports full hardware decoding of MOA data. Stream or play music from a software or app that contains music that uses MOA encoding. Visit **mga.co.uk/how-it-works** to learn about MOA-supported software and apps.

- 15 Is there a cutoff when headphones are plugged in or will it play through both RCA and headphones concurrently? There is no cutoff, Tone2 Pro will play through both RCA and headphone jacks concurrently.
- 16 Can I use the Tone2 Pro to receive a signal from the TV via coaxial and send it to the amplifier via RCA? Yes. Set the input mode as "S/PDIF" or "Auto", Tone2 Pro will output to both the RCA and headphone jacks.

TROUBLESHOOTING guide

- 90
- Why is the Volume Knob unresponsive and flashing full-white when I turn it?
 - It has been locked, triple-press it to unlock.
- 2 Help! My iPhone is connected to Tone2 Pro, and the LEDs keep flickering! Your iPhone cannot provide sufficient power to drive the Tone2 Pro, plug in a 5V power supply to the secondary USB-C port labelled "I2S". Ensure that you are also using the Apple C78-USBH Lighthing to USB-C converter cable.
- 3 Why can't my Android phone detect the Tone2 Pro? I've plugged USB-C in, but the power LED remains off. Go to "Settings" and enable the "USB-OTG" feature, most phones have this on by default.
- 4 My Tone2 Pro is connected to my PC and I'm playing a song but there's no sound! Check your computer's sound-output device, switch from "Speakers" to the "Tone2 Pro". Secondly, check that your Tone2 Pro's input mode is set to "USB" or "Auto".
- 5 Why is the volume so low? I've already rotated the volume knob to maximum! You are using a high-impedance headphone, set the headphone gain mode to "high".
- 6 Help! I've connected my PC to the Tone2 Pro and the lights are on, but my computer cannot detect it! Ensure that you've plugged your USB-C cable into the USB-C port labelled "USB".



LIMITED PARTS & SERVICING

1 year from date of purchase.

OUR COMPANY Khadas Technology Co., Ltd. Registration No. (China): 91440300MA5G98LD1B

ATTENTION Please contact customer service before arranging return-shipment.

CUSTOMER SERVICE

WARRANTY

SUPPORT FORUM forum.khadas.com/c/khadas-tone

DOCUMENTATION docs.khadas.com/tone2

WEBSITE khadas.com/tone2pro

EMAIL support@khadas.com



FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

•Reorient or relocate the receiving antenna.

•Increase the separation between the equipment and receiver.

•Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

•Consult the dealer or an experienced radio/TV technician for help.