

# nofio NWADP6E3 Wireless Adapter for Valve Index User Manual

Home » nofio NWADP6E3 Wireless Adapter for Valve Index User Manual





### **Contents**

- **1 NOFIO BASE**
- **2 BATTERY STRAP**
- **3 MOUNTING PLATES**
- **4 NOFIO HEAD**
- **5 NOFLO BATTERY**
- **6 NOFIO APP**
- **7 HOT SWAP**
- **8 NOFI'S TIPS**
- 9 BOX CONTENTS
- **10 LIGHT INDICATIOR** 11 Troubleshooting
- 12 Documents /
- Resources
  - 12.1 References

#### **NOFIO BASE**

Connect nofio base to PC using provided DisplayPort and usb-c to usb-a cables



Power your nofio base using Valve Index power supply



Once connected, push button on the back to power on.



# **BATTERY STRAP**

Thread the battery strap to the lower bottom bracket as shown



Loop the strap to the upper bottom bracket as shown



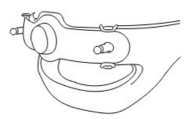
Hook the strap through the top bracket as shown



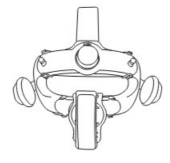
# **MOUNTING PLATES**

Align head plate

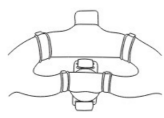




Align battery plate



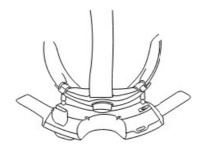
Secure using small O ring



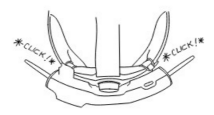
# **NOFIO HEAD**

statement: End-users must provide at least 25 mm separation between the device and the user's head. (only for POO8H head unit)

Align nofio head to head plate



Secure nofio head to head plate



FIRMLY plug Oculink cable to nofio head

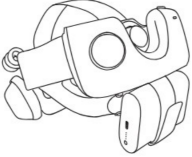


Plug opposite side of nofio Oculink cable to Index

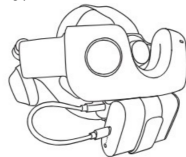


# **NOFLO BATTERY**

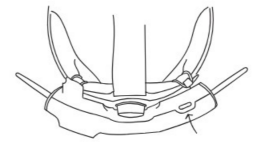
Slide nofio battery into battery mounting plate. Secure with battery strap.



Connect nofio head with nofio battery using provided usb c cable



Once connected, push button on the top to power on.

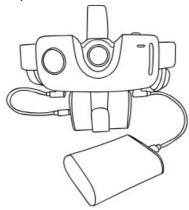


# **NOFIO APP**

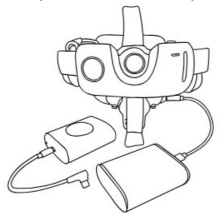
Install nofio app from Steam store and launch. Happy playing!



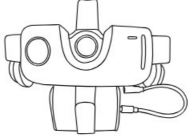
Plug in secondary battery to opposite usb-c port



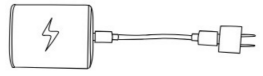
Once new battery lights up, unplug old battery and remove from battery mount



Secure new battery to battery mount



Charge old battery through the usb-c port



# SCAN FOR VIDEO INSTRUCTIONS + NOFIo SOCIALS



https://linktr.ee/nofio\_co?utm\_source=qr\_code

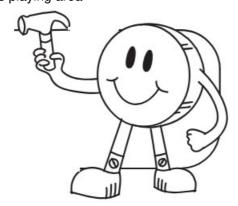
POWEREO By:



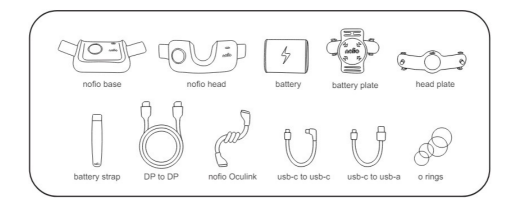


## **NOFI'S TIPS**

Keep nofio base clear of any obstructions Do not block/cover the nofio head and base fans Keep nofio base in the same room as playing area



## **BOX CONTENTS**



## **LIGHT INDICATIOR**



NO LIGHT No power. Connect to power source.

SOLID BLUE Successful booting, waiting for use

SOLID GREEN Booted and paired, happy playing!

FLASHING BLUE Software updating, Device Pairing Powering up

SOUD RED Failed to setup on boot

Thermal high, let device cool

FLASHING RED Power issue, Check connection to device (12V 2.5A)

## **Troubleshooting**



Troubleshooting tips can be found on the nofio website and the official nofio Discord channel. This list

will be regularly updated by the nofio team as we discover and solve hiccups.

Need some guidance? For further support, please head to the official notio Discord channel or reach out to hello@nofio.co

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.

The operation of this device is prohibited on oil platforms, cars, trains, boats, and aircraft, except that operation of this device is permitted in large aircraft while flying above 10,000 feet.

operation of transmitters in the 5.925-7.125 GHz band is prohibited for control of or communication with unmanned aircraft systems.

This device complies with ISED Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Operation in the band is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

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

Statement for Base POO8B: This device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shail not be less than 20cm (8 inches) during normal operation.

Hereby, Nofio Pty Ltd. declares that this Nofio Wireless Adapter (POO8H and PO08B) is in compliance with the essential requirements and other relevant provisions of RE Directive 2014/53/EU. The declaration of conformity may be consulted at <a href="https://www.nofio.co/DoC.pdf">www.nofio.co/DoC.pdf</a>.

#### **RED Declaration of Conformity (DoC)**

Unique identification of this DoC: .....

We,
Nofio Pty Ltd
55 Barry Parade Fortitude Valley QLD 4006 AUSTRALIA
declare under our sole responsibility that the product:
product name: Nofio wireless adapter
trade name: Nofio
I DOOOD DOOOLI

type or model: P008B, P008H relevant supplementary information:

(e.g. lot, batch or serial number, sources and numbers of items) with the essential requirements and other relevant requirements of th RED Directive (2014/53/EU).

The product is in conformity with the following standards and/or other normative documents:

HEALTH & SAFETY (Art. 3(1)(a)): EN IEC 62368-1:2020/A11:2020, EN 50665:2017, EN 62311:2008

EMC (Art. 3(1)(b)): EN 301 489-1 V2.2.3:2019; EN 301 489-17 V3.2.4:2020; EN 55032:2015/A11:2020, EN 55035:2017/A11:2020

SPECTRUM (Art. 3(2)): EN 303 687 V1.1.1:2023

#### OTHER (incl. Art. 3(3) and voluntary specs):

The conformity assessment procedure referred to Article 17 and Annex III of the RED directive has been followed with involvement of Notified Body.

Notified Body: TÜV SÜD Danmark ApS

Identification number: 2443 Certificate No: DK-RED002882 i01

Other Union harmonization legislation (where applicable):

Accessories: N/A Software: N/A Technical file held by: Place and date of issue (of this DoC): AUSTRALIA 2023-12-25

Signed by or for the manufacturer: .. Nofio Pty Ltd

(Signature of authorised person) Name (in print): Phil Purdy

Ally

Title: Engineer



Nofio Wireless Adapter

P008B and P008H

P008H: FCC ID: 2BDFI-NWADP6E4 P008B: FCC ID: 2BDFI-NWADP6E3





Frequency operating range:

5925Mhz - 6425MHz / 5925Mhz - 7125MHz

Max output power: 12dBm



#### **Documents / Resources**



nofio NWADP6E3 Wireless Adapter for Valve Index [pdf] User Manual

NWADP6E3 Wireless Adapter for Valve Index, NWADP6E3, Wireless Adapter for Valve Index, Adapter for Valve Index, Index

#### References

- **9** Nofio wireless VR
- User Manual

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.	