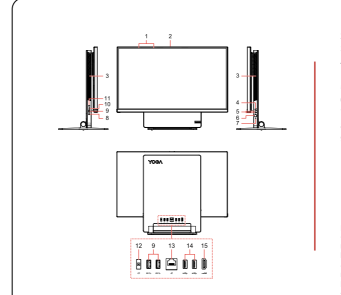
Overview



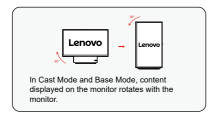
- 1. Microphones
- 2. Camera connector
- 3. Air vents (2)
- On-Screen-Display (OSD) switch
- 5. OSD adjustment buttons
- 6. Power button
- 7. Reset button
- 8. Combo audio jack
- 9. USB 3.2 Gen 2 connectors (3)
- 10. USB-C® connector
- Switch button
- Power connector
- Ethernet connector
- 14. USB 2.0 connectors (2)
- 15. HDMI™ out connector*

Notes:

- In Cast Mode, you can reset the network settings by pushing the reset button with a pin.
- Yoga AlO 7 (27", 6) has three working modes: Base Mode, Cast Mode and Link Mode. Press the Switch button to switch between the working modes.

Rotate the Monitor

You can rotate the monitor when necessary.



On-Screen-Display (OSD) Menu

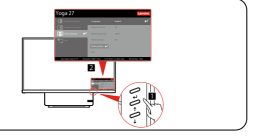
The OSD switch is used for setting color field, brightness level, and low blue light of the computer.

Access monitor settings:

- 1. Press Enter (←) to display the OSD main menu.
- 2. Press (↑) or (↓) to navigate the OSD menu.
- 3. Press Enter (←) to select a menu.

Notes

- · OSD settings may vary on different models.
- For selected models, press (↑) or (↓) to waken the desktop computer screen when it is off.



Additional Information

European Union (EU) / United Kingdom (UK) — Radio Equipment Compliance

Hereby, Lenovo (Singapore) Pte. Ltd., declares that the radio equipment type Yoga AIO 7 27ACH6 and Yoga AIO 7 27ARH6 are in compliance with Directive 2014/53/EU, as well as UK Ra-dio Equipment Regulations SI 2017 No. 1206

The full texts of the system declarations of conformity are available at:

https://www.lenovo.com/us/en/compliance/eu-doc for EU and

https://www.lenovo.com/us/en/compliance/uk-doc for UK.

This radio equipment operates with the following frequency bands and maximum radio-frequency power:

Technology	Frequency band [MHz]	Maximum transmit power
WLAN 802.11b/g/n/ax	2400 - 2483.5	< 20 dBm
WLAN 802.11a/n/ac/ax	5150 - 5725	< 23 dBm
WLAN 802.11a/n/ac/ax	5725 - 5875	< 16 dBm
Bluetooth BR/EDR/LE	2400 - 2483.5	< 20 dBm

Usage of this device is limited to indoor use in the WLAN band 5150 - 5350 MHz.



Yoga AlO 7 (27", 6)

Setup Guide

First edition (May 2021)

© Copyright Lenovo 2021

LIMITED AND RESTRICTED RIGHTS NOTICE: If data or software is delivered pursuant to General Services Administration "GSA" contract, use, reproduction, or disclosure is subject to restrictions set forth in Contract No. GS-35F-05925.

Printed in China

PN: SP40Q62630

Trademarks

LENOVO, LENOVO logo, and YOGA are trademarks of Lenovo. The term HDMI and HDMI logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. Wi-Fi and Miracast are registered trademarks of Wi-Fi Alliance. USB-C is a trademark of USB Implementers Forum. All the other trademarks are the property of their respective owners.





01 Phone projection

Notes:

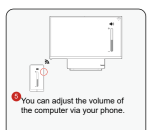
- The computer must be connected to a reliable Wi-Fi network to use Cast Mode.
- The phone and the computer must be connected to the same Wi-Fi network or signal channel.
- Using Cast Mode on a LAN network is recommended. A phone in Wi-Fi hotspot mode can't be projected to the computer.
- Some third-party applications may not detect this computer while trying to project. This problem is caused by the third-party applications.
- If the phone doesn't support Wireless display, it cannot be projected to the computer.
- Enable the wireless display function of the external video device before using Cast Mode.
- If the phone doesn't support Miracast protocol, it can not be projected to the computer via Miracast protocol.

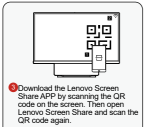




Tap Settings→Wireless
projection on your phone. Select
a projection device.







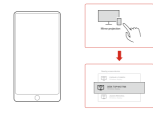


02 Phone Projection Setting

To use mirror projection, do one of the followings:

- Tap Settings

 Wireless projection/Wireless display/Wireless sharing/Mult-screen interaction. Select a projection device.
- Swipe down and then tap Wireless projection/Wireless display/Wireless sharing/Multi-screen interaction/Screen mirroring. Select a projection device.
- Swipe up and then tap Screen mirroring. Select a projection device.



Mirror projection

Link Mode

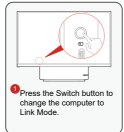


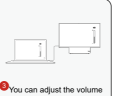
Ensure that the USB-C cable meets the following requirements:

- Compatible with USB 3.2 Gen 2 connector.
- · Support 4K 60Hz display output.
- · Support 100W PD fast charge.
- Support data transfer rates up to 10Gbps.

Notes:

- Your notebook can be charged in Link Mode.
- For selected models, press (↑) or (↓) of the OSD button to change the keyboards, mouses, cameras, speakers or headphones between the notebook and desktop computer in picture by/to picture mode.





You can adjust the volume of the computer via both the notebook and the desktop computer.





Press the OSD switch to display the OSD menu and set the brightness and color of the computer.

02 Type-C hard drive sharing

Before using the **"Type-C hard drive sharing"** funtion, configure your computer as follows.

Enable Type-C hard drive sharing in BIOS:

- 1. Start the computer. Press the **F1** until the **BIOS Settings** are displayed.
- 2. Select Device. Under Type-C hard drive sharing, select Open.
- 3. Press F10 to save changes and exit.

Disable Fast Startup:

- Go to Start→Settings→System→Power & sleep→Additional power settings→Choose what the power buttons do→Change settings that are currently unavailable.
- 2. Uncheck Turn on "Fast Startup" (recommended).
- Click Save changes.

Note: The desktop computers without hard drive do not support "Type-C hard drive sharing" function.



