

Pico 4 Enterprise



Specifications

Headset	wireless
Measurement and weight	255 – 310 mm (length) x 163mm (width) x 80 mm (height) weight: 586 g
System	Chipset: Qualcomm XR2; octa-core; 64 Bit; 2,84 GHz max. frequency; 7 nm process technology CPU: Kryo 585 GPU: Adreno 650 RAM: 8 GB LPDDR5 Operating System: Pico OS 5.0 (Android)
Wireless connection	WLAN: WiFi 6 802.11 a/b/g/n/ac/ax Bluetooth: 5.1

Screen	Display: 2,56 x 2 inch Fast-LCD Resolution: 4,320 x 2,160 (2160 x 2160 per eye) PPI: 1200 Refresh rate: 72 Hz / 90 Hz PPD: 20,6
Optics	FOV: 105° Lens: Pancake IPD: 62-72 mm Eye Protection Mode: This function is certified by TÜV Rheinland for blue light and can be activated in the system settings
Sensors	9-axis sensor P-sensor: face proximity sensor Hall-sensor Motordriver Controller: 6-axis sensor
Interaktion	Buttons: on/off, volume up/down
Controller	Controller: 2 x 6 DoF-controller with haptic sensors (50-500 Hz) Input <i>via</i> Trigger, Thumbstick or face buttons battery AA
Design und ergonomics	Straps: Elite strap with the strap selector, the side straps can be rotated up for quick wearing, fine-tuning of head straps to reduce pressure on forehead Foam: Comfortable and replaceable Nose pad: easy to adjust to block light
Performance	Charging: QC3.0 support Battery: 5300 mAh
Audio	Speaker: Integrated high-fidelity speaker Microphone: dual mic with 30 dB noise reduction and 50 dB echo reduction
Display	LED-display: A four-colour LED-light indicates whether the device is on/off or charging, as well as the battery charge
Release date	October 2022

Glasses friendly?

Yes

Store

Pico Store
