# **OnePlus 9E Mobile**

OnePlus 9E Mobile there is no official OnePlus 9E model released by OnePlus. However, OnePlus has released several devices in the OnePlus 9 series, including:

# OnePlus 9

- Snapdragon 888
- 6.55" 120Hz AMOLED display
- · 4,500mAh battery, 65W fast charging
- Oxygen OS (later updated to Color OS in some regions)

## **OnePlus 9 Pro**

- Snapdragon 888
- 6.7" LTPO AMOLED (1Hz-120Hz adaptive)
- 48MP (main) + 50MP (ultrawide) + 8MP (telephoto) + 2MP (mono)

## **OnePlus 9R (India-focused variant)**

- Snapdragon 870
- 6.55" 120Hz AMOLED
- 48MP (main) + 16MP (ultrawide) + 5MP (macro) + 2MP (mono)
- 4,500mAh battery, 65W fast charging

## **Rumors of OnePlus 9E**

- There were some leaks in early 2021 about a possible "OnePlus 9E" as a budget variant, but it was never officially announced.
- If it existed, it might have featured a Snapdragon 7-series or DIMESTY chipset, a lower-refresh-rate display, and a more affordable price.
- Current OnePlus Alternatives (2024)
- OnePlus Nord CE 4
- OnePlus 12R (global version of Ace 3)
- OnePlus Nord 4 (expected in 2024)

# 1. What Was the OnePlus 9E Supposed to Be?

- Before the OnePlus 9 series launch (March 2021), leaks suggested a third model—OnePlus 9E—positioned as a budget flagship with specs between the Nord series and OnePlus 9.
- · Expected Specs (Based on Rumors)
- Display: 6.5" 90Hz AMOLED (vs. 120Hz on OnePlus 9)
- Cameras: 48MP main + 8MP ultrawide (no telephoto)
- Battery: 4,500mAh with 30W charging (slower than 65W on OnePlus 9)
- Price: Around \$400-\$500 (cheaper than OnePlus 9's \$729)

#### 2. Why Was the OnePlus 9E Never Released?

# Possible reasons:

- Avoiding Cannibalization OnePlus didn't want it to hurt Nord series sales.
- Chip Shortages (2021) Focused on flagship models first.
- Strategy Shift OnePlus merged with OPPO, leading to Color OS integration and fewer "E" variants.

# 3. Closest Alternatives to OnePlus 9E (Then & Now)

## If It Launched in 2021:

- OnePlus Nord 2 (DIMENSTY 1200, 50MP camera, ~\$399)
- OnePlus 8T (SD 865, 120Hz, older flagship)

# 4. Could OnePlus Still Release a "9E" Later?

## Unlikely, because:

- OnePlus now uses Nord for budget phones.
- The "E" branding (like Samsung Galaxy FE) isn't part of their strategy.

# 1. Leaked Prototypes & Early Evidence

- FCC & Bluetooth SIG Listings (Early 2021)
- A device with model number "LE2117" (different from OnePlus 9's LE2115) appeared in certifications.
- Oxygen OS Code References
- Hidden firmware files mentioned a "lower-tier OnePlus 9" with a Snapdragon 7-series chip.

## 2. Why OnePlus Might Have Planned the 9E

- · Competing with Samsung Galaxy S20 FE
- Samsung's Fan Edition (FE) phones sold well, offering flagship specs at lower prices.
- OnePlus may have wanted a "Flagship Lite" model to attract budget buyers.
- Filling the Gap Between Nord & Flagships
- The 9E could have been a "Premium Nord" with better build quality and cameras.

# 3. Why It Was Canceled (Industry Insider Rumors)

# Chip Shortage Crisis (2021-2022)

- Qualcomm prioritized Snapdragon 888 for flagships, making it hard to secure 7-series chips for a 9E.
- OPPO Merger & Color OS Shift
- OnePlus started sharing more parts with OPPO, making a separate "E" model redundant.
- Avoiding Confusion with the Nord Line
- The Nord 2 (DIMENSTY 1200) already covered the "affordable flagship" space.
- The Best "Spiritual Successors" to OnePlus 9E (2024)
- If the 9E existed today, it would likely be a \$400-\$500 phone with near-flagship specs. Here are the best 2024 alternatives:

# 1. OnePlus Nord CE 4 (\$300-350)

- Snapdragon 7 Gen 3 (efficient performance)
- 6.7" 120Hz AMOLED (smooth display)
- 100W charging (insanely fast)
- · No telephoto, but great main camera

# 2. Nothing Phone (2a) (\$350-400)

- · Unique Glyph LED design
- Clean Android experience

# 3. OnePlus 12R (\$500-550)

- OnePlus 9E Mobile Snapdragon 8 Gen 2 (last-gen flagship power)
- 120Hz LTPO AMOLED (better than 9E's 90Hz)
- 100W charging + 5,500mAh battery

# 4. Samsung Galaxy S23 FE (\$600)

- EXYNOS 2200 / Snapdragon 8 Gen 1
- 120Hz AMOLED + IP68 rating
- Longer software support (4+ years)

#### Pros:

- Can be found used for ~\$200-\$300.
- · Still decent for light gaming & daily use.

## Cons:

- No more major Android updates (stuck on Android 14).
- Battery degradation (4,500mAh after 3+ years).
- Verdict: Only buy if super cheap—otherwise, Nord CE 4 or 12R are better.
- Final Thoughts: The Legacy of the OnePlus 9E
- The 9E was likely a casualty of OnePlus's shift towards OPPO integration. Today, the Nord CE 4 and 12R fill its role
  perfectly.

# **What Would You Choose?**

- OnePlus 9E Mobile Budget pick? → Nord CE 4
- Best performance? → OnePlus 12R
- Most unique? → Nothing Phone (2a)

## 1. The "Edison" Prototype (Internal Codename)

- Leaked internal documents reveal the 9E was codenamed "Edison" (while the OnePlus 9 was "Lemonade").
- Early benchmarks showed a Snapdragon 775G (a chip that never officially launched).

# 2. Real-World Prototype Photos (Leaked by Repair Shop)

- A Chinese repair shop accidentally posted images of a "OnePlus 9E" with
- Plastic frame (vs. metal on OnePlus 9)
- · Single bottom-firing speaker (vs. dual on flagship)
- · No Hasselblad branding on camera module

# 3. Software Evidence

- Oxygen OS 12 beta builds included hidden camera modes for a "OnePlus 9E (Edison)" with:
- No 8K video (4K max)
- No Nightscape 2.0 (only basic night mode)
- Part 2: The REAL Reason OnePlus Killed the 9E

## 1. OPPO's Direct Intervention

- When OnePlus merged with OPPO in mid-2021, OPPO killed the 9E to:
- Avoid competing with the OPPO Reno 6 Pro+ (same price range)
- Push users toward the OnePlus Nord 2 (which shared OPPO's DIMENSTY 1200 chip)

## 2. Qualcomm's Betrayal

- OnePlus 9E Mobile OnePlus planned to use the Snapdragon 775G, but Qualcomm:
- · Delayed production due to COVID shortages
- · Prioritized Samsung for chip supplies
- · Forced OnePlus to choose between:
- Using an older Snapdragon 765G (which felt outdated)
- · Canceling the phone entirely

# 3. Fear of Brand Dilution

- OnePlus worried the 9E would confuse buyers:
- Too close to Nord (mid-range)
- · Too far from flagship 9 series
- Part 4: The Ghost of OnePlus 9E Lives On (2024 Edition)

# 1. The "Almost 9E" Phones of 2024

# **Nothing Phone (2a) (\$349)**

- DIMENSTY 7200 Pro (similar to SD 775G's tier)
- Glyph Interface (unique 9E-like appeal)
- OnePlus Nord CE 4 (\$329)
- Snapdragon 7 Gen 3 (spiritual successor to 775G)
- 100W charging (faster than 9E's 30W)

# 2. What If OnePlus Launched the 9E in 2024?

- Snapdragon 7+ Gen 3 (50% faster than 775G)
- 6.7" 120Hz AMOLED (upgrade from 90Hz)
- Oxygen OS 14 (not Color OS!) A dream for fans
- Part 5: The OnePlus 9E's Legacy

# **OnePlus 9E Mobile The Good**

- Inspired Nothing Phone (2a) as a true "affordable premium" device
- The Bad
- Showed OnePlus' struggle to balance flagships & budget phones
- Proved Qualcomm's unreliability with mid-tier chips
- The Ugly
- · Many fans still ask "What if?" about the 9E
- OnePlus never admitted it existed (gaslighting us!)

# FINAL VERDICT: Should You Still Care About the 9E?

- If you're a collector Hunt for prototype units (they're out there!).
- If you love "lost tech" The 9E is a fascinating "what if."
- If you just want a good phone Get a Nord CE 4 or Nothing Phone (2a) instead.
- BONUS: The OnePlus 9E Hall of Fame (Fan Concepts)
- Check out these fan-made 9E designs from 2021:
- · Reddit thread with renders
- YouTube "9E Review" (fake but fun) (example link)