



DEVICE DIAGNOSTICS REPORT

HARDWARE INTEGRITY & SOFTWARE VERIFICATION

ID: PC6110

Audit Timestamp: April 27, 2026 at 04:33 PM

Station ID: JYC-LAB-04

DEVICE IDENTIFICATION

MODEL NAME

Google Google Pixel 7

ANDROID / API

v16 (36)

SECURITY PATCH

2026-04-05

HARDWARE ENGINEERING SPECS

PROCESSOR (SOC)

Google Tensor G2

GRAPHICS (GPU)

ARM Mali G710

DISPLAY PANEL

1080 x 2400 pixels

RAM / STORAGE

6GB / 128GB

BATTERY HEALTH

Good

BATTERY TEMP

31.4°C

IN-DEPTH DIAGNOSTIC TESTS

| | | | |
|--|---------------|--|---------------|
| ✓ Accelerometer | PASSED | ✓ Magnetic field | PASSED |
| ✓ Orientation | PASSED | ✓ Gyroscope | PASSED |
| ✓ Light | PASSED | ✓ Pressure | PASSED |
| ✓ Proximity | PASSED | ✓ Gravity | PASSED |
| ✓ Linear acceleration | PASSED | ✓ Rotation vector | PASSED |
| ✓ Uncalibrated magnetic field | PASSED | ✓ Uncalibrated rotation vector | PASSED |
| ✓ Uncalibrated gyroscope | PASSED | ✓ Significant motion trigger | PASSED |
| ✓ Step detector | PASSED | ✓ Step counter | PASSED |
| ✓ Geo-magnetic rotation vector | PASSED | ✓ Tilt detector | PASSED |
| ✓ Pick up gesture | PASSED | ✓ Device Orientation | PASSED |
| ✓ LSM6DSV Accelerometer-Uncalibrated | PASSED | ✓ LSM6DSV Temperature | PASSED |
| ✓ ICP20100 Temperature | PASSED | ✓ Camera V-Sync 0 | PASSED |
| ✓ Camera V-Sync 1 | PASSED | ✓ Camera V-Sync 2 | PASSED |
| ✓ Camera V-Sync 3 | PASSED | ✓ VD6282 Rear Light Sensor | PASSED |
| ✓ LSM6DSV Motion Detect | PASSED | ✓ LSM6DSV Stationary Detect | PASSED |
| ✓ Double Twist (wake-up) | PASSED | ✓ Binned Brightness (wake-up) | PASSED |
| ✓ Proximity Gated Single Tap Gesture (wake-up) | PASSED | ✓ Proximity Gated Long Press Gesture (wake-up) | PASSED |
| ✓ Quick Pickup Sensor (wake-up) | PASSED | ✓ Auto Brightness | PASSED |



Buyback Guarantee

This guarantee covers technical integrity and hardware authenticity as verified in our lab. JAYCO Tech ensures the device matches specifications; otherwise, we offer a hassle-free buyback service.