



DEVICE DIAGNOSTICS REPORT

HARDWARE INTEGRITY & SOFTWARE VERIFICATION

ID: PC6110

Audit Timestamp: May 16, 2026 at 02:41 PM

Station ID: JYC-LAB-04

DEVICE IDENTIFICATION

MODEL NAME	ANDROID / API	SECURITY PATCH
Samsung Samsung Galaxy A12 (SM-A127F)	v13 (33)	2024-10-01

HARDWARE ENGINEERING SPECS

PROCESSOR (SOC)	GRAPHICS (GPU)	DISPLAY PANEL
N/A	N/A	720 x 1600 pixels
RAM / STORAGE	BATTERY HEALTH	BATTERY TEMP
4GB / 64GB	Good	33.9°C (34°C to 37°C)

IN-DEPTH DIAGNOSTIC TESTS

✓ SX9360 Grip sensor	PASSED	✓ SX9360_SUB Grip sensor for sub	PASSED
✓ Grip Notifier Sensor	PASSED	✓ Accelerometer	PASSED
✓ Significant motion trigger	PASSED	✓ Step detector	PASSED
✓ Step counter	PASSED	✓ Tilt detector	PASSED
✓ Pick up gesture	PASSED	✓ Device Orientation	PASSED
✓ Scontext	PASSED	✓ Wake Up Motion	PASSED
✓ Pro Tos Motion	PASSED	✓ Device Orientation	PASSED
✓ SBM	PASSED	✓ Hover Proximity	PASSED
✓ LP Scan State(Protos Lite)	PASSED	✓ Motion Sensor	PASSED
✓ Proximity	PASSED	✓ Camera Light Sensor	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.