

ELECTRO HUT HEADQUARTERS (Repair Lab Site)

58 Loop Street Hycastle House 5th Floor
Capetown City Centre 8001

ELECTRO HUT STORE

58 Loop Street Hycastle House Castle Street Entrance

electro hut (Pty) Ltd

Apple Experts - Mac Store

PARTNERSHIP WITH ITECH GENIUSES

All our prices are VAT inclusive

Jun-25

www.electrohut.co.za

info@electrohut.co.za

Call: +27815153706

MOTHERBOARD REPAIR SOLUTIONS PRICING

MACBOOK REPAIR

Model (Year Range / Chip)

Common Logic-Board Faults

MacBook Pro Retina 13" & 15" (Late 2013–2015, Intel)
MacBook Air 13" & 11" (2013–2017, Intel)
MacBook 12" Retina (2015–2017, Intel)
MacBook Pro 13" Retina (2016–2019, No Touch Bar)
MacBook Pro 13"/15" (2016–2019, Touch Bar)
MacBook Air 13" Retina (2018–2020, Intel + T2 chip)
MacBook Pro 16" (2019, Intel)
MacBook Air 13" M1 (2020–2022)
MacBook Pro 13" M1 (2020–2022)
MacBook Pro 14"/16" M1 Pro/Max (2021–2023)
MacBook Air 13"/15" M2 (2022–2025)
MacBook Pro 13" M2 (2022–2023)
MacBook Pro 14"/16" M2 Pro/Max (2023)
MacBook Air 13"/15" M3 (2024–2025)
MacBook Pro 14"/16" M3 Pro/Max (2023)
MacBook Air 13"/15" M4 (Mar 2025)
MacBook Pro 14"/16" M4 Pro/Max (2024–2025)

GPU , power failure, backlight faults, charging IC, USB/Thunderbolt
Charging faults, liquid damage, battery fail, no power
USB-C board, display faults, overheating, keyboard flex issues
Power rails, T2 chip, USB-C/charging issues
Touch Bar fails, T2 boot, logic-board faults
T2 chip, backlight/display, USB-C, overheating
AMD GPU, logic-board shorts, thermal shutdowns, charging faults
Power-rail shorts, NAND/SSD faults, USB-C issues, boot loops
No power, Thunderbolt IC, liquid damage, boot problems
Power rails, Thunderbolt IC fuses, storage issues, boot faults
USB-C not charging, NAND boot errors, power-rail faults
Power IC, USB-C/Thunderbolt, logic-board errors
Power, Thunderbolt, logic-board shorts, thermal faults
USB-C, NAND, power rails, display/board-level faults
Power rails, Thunderbolt, logic-board faults, boot failures
Power-rail faults, NAND, USB-C, board-level shorts
Power rails, Thunderbolt IC, NAND, complex logic-board faults

R2 100–2 900
R1 800–2 500
R2 200–3 000
R2 600–3 400
R2 800–3 800
R2 500–3 200
R3 000–4 000
R3 500–4 500
R3 800–4 800
R4 200–5 200
R3 600–4 600
R3 800–4 800
R4 200–5 200
R3 700–4 700
R4 300–5 300
R3 800–4 800
R4 500–5 500