

BitRaser Mobile Report

Diagnostics Status: **Completed** Diagnostics Date: Mon Feb 03 2020 07:37:23

Customer Details

Customer Name: John Doe Customer Address: New Jersey, USA

Device Information:

Manufacturer:	Apple Inc.	Device Type:	Mobile
Model Name:	iPhone 5 GSM+CDMA Black	Size:	64GB
Serial Number:	DNPKL1BHF39C	Name:	iPhone
UDID:	eb02995c9e836db236bb45a019f23a8d59bd7464	ECID:	3e6b716ed8c
IMEI:	013554005948063	Device OS:	10.3.4
Model Number:	MD662	FMIP:	Unlocked
Asset Tag:		Device Source:	New Jersey, USA
Device Destination:	XYZ Corp		

Battery Information

Serial Number: AE31313080ZWP61440 Cycle: 1906
Health: **Bad**, 116/1430 (91 %) Temperature: 82.6 °F

Diagnostics Information

Digital Identifier: 2e2e39603bb350ccd140856a86238203 Tool Used: **BitRaser Mobile Erasure & Diagnostics 3.0.0.0**

Automatic Tests	Result	Manual Tests	Result	Accessories & Grading	Result
Accelerometer Sensor	Pass	Bluetooth	Pass	Charger	Yes
Battery	Pass	Camera Front	Pass	Earphone	Yes
Gravity Sensor	Pass	Camera Rear	Pass	Original Packing	Yes
Gyroscope Sensor	Pass	Dead Pixel	Pass	Back Cover	A
Internal Memory	Pass	Earphone Socket	Pass	Body Grade	A
Magnetometer Sensor	Pass	Flash Light	Pass	Display Grade	A
Orientation Sensor	Pass	GPS	Pass		
Processor	Pass	Home and Lock Key	Pass		
RAM	Pass	LCD Backlight	Pass		
SIM Card	Pass	Loud Speaker	Pass		
USB	Pass	Microphone	Pass		
		Proximity Sensor	Pass		
		Screen Damage	Pass		
		Screen Touch	Pass		
		Vibration	Pass		
		Volume Key	Pass		
		WiFi	Pass		

A

Diagnostics & Validation Details

Technician Name: Jane Doe Organization: XYZ Corp
Validator Name: John Roe Organization: XYZ Corp

I hereby state that the diagnostics proces has been carried out in accordance with given specifications

Date: Mon Feb 03 2020

Diagnostics Technician

Validator