Brave the elements with a rugged tablet

In hands-on evaluations, the Dell Latitude[™] 7212 Rugged Extreme tablet proved more durable and better-performing than an Apple[®] iPad Pro[®] with an OtterBox[®] case

At hot, cold, and room temperatures, the Dell Latitude 7212 outperformed the Apple device with up to 83% better benchmark scores.



WebXPRT 2015 overall scores at three temperatures





Dell Latitude 7212 Apple iPad Pro

The Latitude 7212 also outperformed the iPad Pro on the JetStream 1.1 benchmark (by up to 41%) and on the Geekbench 4 CPU Single-Core benchmark (by up to 21%) at all temperatures.

Readability



Your tablet should be just as functional outdoors as it is in your office. Eight of our 10 users found the Dell Latitude 7212 display easier to read outdoors.

Endurance



Your car can get as hot as 153 °F (67.2 °C) on a summer day.¹ Could your tablet survive being left behind? The Dell Latitude 7212 kept working at temperatures up to 157 °F (69.4 °C) while the iPad stopped operating at only 127 °F (52.7 °C).

Toughness



An accidental drop shouldn't ruin your workday. The Dell Latitude 7212 survived 26 drops at 26 angles from a height of four feet with no functional damage.

Get all the facts at http://facts.pt/HCppvN



1 McLaren, Null, and Quinn (citing research by King et al). "Heat Stress From Enclosed Vehicles: Moderate Ambient Temperatures Cause Significant Temperature Rise in Enclosed Vehicles." Accessed February 21, 2018. http://pediatrics.aappublications.org/content/-pediatrics/116/1/e109.full.pdf

. Copyright 2018 Principled Technologies, Inc. Based on "Brave the elements with a rugged tablet," a Principled Technologies report, April 2018. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.