

Motorola sharpens Droid Razr with Maxx

February 2 2012, By Matthew Fortner





The Razr is among the elite of Android devices. Motorola sharpens its Razr brand further with the 4G LTE Droid Razr Maxx which was released at Verizon for \$300 with a two year agreement.

The device is said to be the longest-lasting smartphone on the market offering 21 hours of talk time per charge while maintaining a slim 8.99 mm profile.

- Powered by <u>Android</u> 2.3.5 Gingerbread, upgradable to Android 4.0 Ice Cream Sandwich

- 3300 mAh battery

- 8-megapixel rear-facing camera with 1080p HD video capture and <u>image stabilization</u> technology for crisp and clear videos

- Front-facing <u>HD camera</u> for video chat over <u>4G</u> LTE, 3G or Wi-Fi

- 4G LTE Mobile Hotspot capable Â- customers can share 4G LTE speed with up to eight Wi-Fi-enabled devices

- Remote wipe, pin lock and government-grade encryption for email, calendar and contacts, as well as voice and video chat conferencing

- 32 GB memory Â- 16 GB on-board memory and 16 GB microSD card pre-installed (actual formatted capacity is less)

(c)2012 The News & Observer (Raleigh, N.C.) Distributed by MCT Information Services

Citation: Motorola sharpens Droid Razr with Maxx (2012, February 2) retrieved 24 April 2024 from <u>https://phys.org/news/2012-02-motorola-sharpens-droid-razr-maxx.html</u>



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.