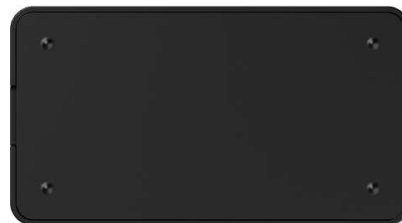
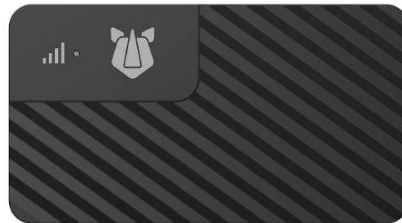




RHINO D2 5G

Device Specifications

RHINO D2 5G		
Platform	Operating System	OpenWRT 22.03.5
	Chipset	Qualcomm® Snapdragon® X35
	Application Processor	ARM Cortex A7 up to 1.9 GHz
Memory	RAM	256 MB
	Storage	512 MB
Network	Technology	LTE / 5G
	4G bands	1, 2, 4, 5, 7, 12, 13, 14, 25, 26, 30, 41, 48, 66, 71
	5G bands	1, 2, 5, 7, 12, 14, 25, 26, 30, 48, 66, 71, 78
Body	Dimensions	86 x 47 x 14.5 mm (3.39 x 1.85 x 0.57 in)
	Weight	35 g (1.23 oz)
	SIM	pSIM and eSIM
	Colors	Black, More colors available with MOQ
Features	OS Supported	Windows, macOS, iPadOS, Linux, and Android
	WebUI	Yes
	EMM Manageable	Yes, Mambo EMM
	TAA Compliant	Yes (optional)
Connectivity	Positioning	GPS, AGPS, Galileo, QZSS
	USB	Type-C (USB 2.0, PD), 2 ports
	Tether Through USB	Yes
Environmental	IP Rating	IP54
	Operating Temperature	-10° to 50° C (14° to 122° F)
	Storage Temperature	-20° to 60° C (14° to 140° F)
	Drop Specifications	1.5 meter drop tested
Certifications	Regulatory	FCC, PTCRB
	Carriers	T-Mobile Network Certified for IoT Non-stock, AT&T Network Ready
Long Term Support	Product Availability	3 year product availability guarantee
	Warranty	1 year limited warranty



For more information on this device and other Rhino Mobility features, visit rhinomobility.com

NEXA

NEXA® (formerly Social Mobile) is an enterprise mobility solutions provider who designs, engineers, and manages custom mobility solutions for clients in all industries from healthcare to retail to defense. We are a validated Android Enterprise Gold partner, Android validated device manufacturer, Play Protect certified partner, Android Enterprise Recommended EMM, and Zero-touch enrollment partner.



**Sales
Website
Support
Follow us**

sales@nexamobility.com
nexamobility.com
support.nexamobility.com
nexamobility
@nexa_mobility
@nexa_mobility

© 2026 All rights reserved. NEXA, Rhino Mobility, and Mambo Mobility are all trademarks of MW International Ventures LLC dba. NEXA. Rhino Mobility is an affiliated entity of NEXA. Snapdragon branded products are products of Qualcomm Technologies, Inc. and/or its subsidiaries. Other company names, product names and marks mentioned herein are the property of their respective owners and may be trademarks or registered trademarks. Last updated on January 21, 2026.