

Dell Latitude 3120 x360 Intel Pentium | 8GB RAM | 128GB SSD | Touch Laptop Price in Tanzania

Laptops • Dell • Model: Latitude 3120 x360

PRODUCT DATASHEET

13 June 2026



Mchongotz Eshop



✓ In Stock

✓ Warranty

Instalment Available

📁 Free Gift

TZS 500,000

TZS 450,000

SAVE 10%

TECHNICAL SPECIFICATIONS

PROCESSOR	Intel Pentium N6000 (Up to 2.4GHz)
RAM	8 GB
STORAGE	128 GB SSD
SCREEN SIZE	12-12.9 in
OPERATING SYSTEM	Windows 11 Pro
CONDITION	Excellent - Refurbished

KEY FEATURES

☑ 2-in-1 Convertible

bluetooth Bluetooth 5.0

Business Laptop

☑ Lightweight Laptop

Office Ready

Student Friendly

touch-app Touchscreen

Wi-Fi

PRODUCT DESCRIPTION

- Need an affordable laptop that can also work as a tablet? The Dell Latitude 3120 x360 gives you that flexibility at a great price.
- Powered by Intel Pentium N6000 (up to 2.4GHz) with 8GB RAM and 128GB SSD, it handles everyday tasks like browsing, Microsoft Office, online classes, and Zoom smoothly.
- 360° x360 design + touchscreen lets you switch between laptop, tablet, tent, and stand modes — perfect for students, presentations, and flexible use.
- Compact and durable build makes it ideal for daily use, especially for school or mobile work.
- Fast SSD ensures quicker startup and better performance compared to older HDD laptops.
- ⚠ Not designed for heavy software, gaming, or advanced multitasking — best for basic to moderate use.
- ☑ Advantage: 8GB RAM gives better performance than most budget laptops with only 4GB.

☑ Best For

- ☑ Students / Mwanachuo
- ☑ Basic Office Work
- ☑ Online Classes & Zoom
- ☑ Travel & Portability
- ☑ Note-taking & Presentations

PRODUCT IMAGES (6)



READY TO ORDER?

**Get yours today —
fast delivery across Tanzania.**

Visit our shop, call us, or order online at mchongotz.co.tz. Flexible instalment plans available. Backed by warranty for your peace of mind.

TZS 450,000 **-10%**

CONTACT & FIND US

- LOCATION
Dar es Salaam, Tanzania
- PHONE
+255738050165 • +255658157565
- EMAIL
info@mchongotz.co.tz
- WEBSITE
mchongotz.co.tz