

MOBILE PHONE NEO 3 GT 5G/12/256GB GRAY ZTE NUBIA



Model: NUBIANEO3GT GRAY

Manufacturer: NUBIA

EAN: 6902176144677

Product Code: 310632

R4,852

Unique Cyber-Mecha Design

The nubia Neo 3 GT 5G is like a cybernetic warrior ready for challenges all the time. Its sharp lines combined with unique images showcase unparalleled technological and futuristic charm.

Dual Gaming Shoulder Triggers

Featuring dual gaming shoulder triggers, providing precise and optimized control for an elevated gaming experience.

120Hz OLED Gaming Display

Unparalleled gaming and viewing experience

Bypass Charging

Draws power directly from the charger, reducing heat and extending battery life.

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

4083mm² VC Cooling System

Equipped with a 4083 mm² large VC cooling panel, it ensures effective thermal management, maintaining consistent peak performance for a smooth, lag-free gaming experience.

T9100 5G SoC

Up to 2.7GHz

Powerful Gaming Processor

Powered by the Unisoc T9100 6nm 5G processor with a clock speed of up to 2.7GHz, it ensures you seamless performance and lightning-fast speed!

NeoTurbo

Performance Engine

The NeoTurbo engine utilizes AI algorithms for intelligent scene recognition and automatic optimization, delivering enhanced performance and efficiency.

Up to 24GB Dynamic RAM

It supports memory fusion technology which can unleash the phone's potential and enable you to tackle more demanding tasks.

AI Gaming Companion

M-Yell & M Radio

It intelligently identifies specific in-game scenarios, providing timely reminders, celebrating victories, and offering comfort in defeats to create an engaging gaming experience.

AI Trigger

Detects repeated actions in the game and automatically triggers plugins to assist the gamer.

AI Behavioral Learning

By learning the user's gaming habits, it automatically generates the most comfortable key layout.

AI Real-time Translate

Real-time translation during calls

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

AI Conversation Transtate

Translate in-person conversations in real time

Neovision AI Photography System

Equipped with the Neovision AI photography system, it allows you to capture high-quality photos and videos anytime, anywhere.

Under-display Fingerprint

Unlock with just a single touch for immediate access.

Multiple unlock animation styles.

Strong Vibration & Rich Haptic Feedback

Equipped with a Z-axis linear motor for immersive gameplay with enhanced haptic feedback.

Immersive Audio

Stereo Dual Speakers with DTS:X® Ultra

Live Island 2.0

Displays crucial notifications, reminders, and real-time activities

Z-SmartCast

Cast your phone screen to a large-screen device

Z-Pop

An assistive touch button for easier navigation and control

Summary: Nubia Neo 3 GT 5G. Display diagonal: 17.3 cm (6.8"), Display resolution: 1080 x 2392 pixels. Processor family: Unisoc, Processor model: T9100. RAM capacity: 12 GB, Internal storage capacity: 256 GB. Rear camera resolution (numeric): 50 MP, Rear camera type: Dual camera. SIM card capability: Dual SIM. Battery capacity: 6000 mAh. Product colour: Grey | Vendor Homepage: <https://www.nubia.com/en/products/smartphones/nubia/nubia-neo-3-gt-5g.html> | Colour name: Interstellar Gray | Form factor: Bar | Product colour: Grey | Internal storage capacity: 256 | RAM capacity: 12 | Virtual RAM (max): 12 | Contrast ratio (typical): 1000000:1 | DCI-P3 coverage: 100 | Display brightness: 1300 | Display diagonal: 6.8 | Display resolution: 1080 x 2392 | Maximum refresh

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

rate: 120 | Panel type: OLED | Screen shape: Flat | Touch response rate: 1200 | Processor boost frequency: 2.7 | Processor cores: 8 | Processor family: Unisoc | Processor model: T9100 | Camera High Dynamic Range (HDR) mode: Yes | Front camera type: Single camera | Night mode: Yes | Rear camera flash: Yes | Rear camera resolution (numeric): 50 | Rear camera type: Dual camera | Mobile network generation: 5G | SIM card capability: Dual SIM | USB connector type: USB Type-C | Fast charging: Yes | Fast charging technology: SuperCharge | Fingerprint reader: Yes | Audio system: DTS:X Ultra | Battery capacity: 6000 | Battery endurance in cycles: 800 | Battery endurance per cycle: 2457 | Energy efficiency class: C | Energy efficiency scale: A to G | International Protection (IP) code: IP54 | Repairability class: B | Repeated free fall reliability class: D | USB Type-C charging port: Yes | Data Sheet (Link): <https://eprel.ec.europa.eu/api/product/2343875/fiches?language=EN> | Energy efficiency class: C | EPREL Registration Number: 2343875 | EPREL Version Number: 2 | Model name: Neo 3 GT 5G | Units per Pallet: 0 | Unit Calculated Volume: 0.000666 | Product Net Weight: 0.203 | Unit Calculated Weight: 0.44

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950