

Nokia N9 Malaysia, Price List, Availability, Date

Sure, Nokia promised to release a phone this year according to the MeeGo OS, a merger among the company's Linux Maemo computer software platform with Intel's Moblin, also determined by Linux. However the soon-to-be previous No.1 handset maker later declared that it would be their last, relegating MeeGo and Nokia's other OS, Symbian, to zombie status.

Would-be smartphone consumers don't fancy getting into an apps ecosystem without any potential for development. And Nokia's announcement that it would abandon its Symbian OS platform in favor of Microsoft's Windows telephone software should have already been a lesson. Yet, Nokia nonetheless has plans to launch Symbian-based designs when it loses ground in important markets like China as smartphones grow to be cheaper and alternatives proliferate.

Nokia reminded the cellular industry on Tuesday why it can be the quantity 1 maker of cell phones inside the globe: It understands the best way to style hardware. The N9, which debuted at an event in Singapore, is all that almost all have come to expect from Nokia in relation to high-concept phones. It's a shame, actually, that this kind of an appealing phone is really a one-off item for a platform that may have virtually zero relevance within the smartphone area.

The N9 features a 3.9-inch AMOLED show, and relies completely on touch gestures to interact with the consumer interface. Nokia refers towards the new interface as "swipe." By no means thoughts the N9 is as good looking as they occur. Made from the single piece of polycarbonate plastic, it will not leave ugly marks in the event the physique is dented. And also the 3.9? curved display won't very easily scratch given that it is produced from Corning's ultra-tough Gorilla Glass. Wired's Charlie Sorrel compares the N9's aesthetics to "a large iPod Nano, in a very good way." The body of your N9 is created from curved polycarbonate, which Nokia states helps with cell signal reception, improves name excellent, and outcomes in fewer dropped calls. It is usually employed for turn-by-turn instructions thanks towards the GPS radio, and the inclusion of near-field communications indicates it is usually employed for tap-and-go payments.

Around the entertainment side of things, the phone has an 8-megapixel digicam with Carl Zeiss optics, and it may seize Hd video clip. It might be employed to watch sixteen:nine movies, and includes Dolby Digital Plus and Dolby Digital Headphones audio processing software for superior audio. It's going to include either 16GB or 64GB of inner storage, Bluetooth, Wi-Fi, and assistance for most on the world's 3G networks.

And overlook that it appears to become a stellar performer. The N9's person interface is fluid and navigation is organic, writes Engadget's Vlad Savov; it comes pre-loaded with apps like Vimeo, Twitter, Skype, Facebook, Angry Birds Magic, and Foursquare; it might act as being a WiFi hotspot; it presents free of charge maps for GPS navigation; the onboard NFC chip can make pairing bluetooth gadgets like speakers or headphones to it a matter of the tap; the AMOLED show consumes less power than other LCDs and it is remarkably painless to read in sunlight; as well as the N9 sports activities what appears to be a terrific 8MP digital camera with Carl Zeiss optics.

It won't matter how neat the N9 is if you'll find no options to create the MeeGo platform. Intel stated MeeGo was designed for the reason that Microsoft didn't provide sufficient Windows 7 assistance for its Atom processors. And it is unlikely that Nokia will backtrack on its promise to make the N9 its last MeeGo smartphone due to the fact performing so would develop one more rival platform to its Windows primarily based phones, the latter of which CEO Stephen Elop admitted is going to be Nokia's priority. And Nokia has stated it'll assistance its Symbian platform till 2016. Finally, no cost or ship date was introduced, so it's not beyond perception which the device will get restricted release or not ensure it is to marketplace.

So, why create any phones based on computer software which has no future?

Wired's Sorrel inadvertently poses probably the most persuasive, albeit high-priced, reason past Nokia attempting to squeeze as significantly out what's left in its lame duck running methods.

"If Nokia can knock out phones this great with Microsoft's beautiful Windows 7 Telephone sequence phone OS, then issues may possibly not be as bleak as they seemed," Sorrel writes.

With the introduction of the N9, Nokia is scrambling to reassure investors and clients alike that their patience will pay off when it debuts its first Windows-based smartphone later this calendar year.

The hardware is just gorgeous, as quite a few have arrive to expect from Nokia's style team.

But for organizations, the N9 is really a dangerous wager.

The newest Linux-based platform, named MeeGo, appears amazing. It's fluid, easy, along with the "swipe" thought looks truly fascinating. From an software point of view, then again, it's incredibly restricted.

Nokia has worked with app builders to ensure some important apps are obtainable once the N9 launches--by the best way, Nokia did not announce a launch date. A number of those apps consist of Vimeo, Twitter, Skype, Facebook, Angry Birds, Foursquare, AccuWeather, and a handful far more. Nokia continues to be pushing its Qt developer environment for ages, and though the tools are astonishingly strong, there is little incentive for builders to go mad producing apps for 1 handset.

Rather, they will do what Seesmic did yesterday, and focus their efforts around the platforms they know will make them funds: Android, iOS, and Windows Phone 7.

Beneficial thing, then, that Nokia is switching to WP7 because of its long term smartphones. We can only hope that its WP7 smartphones are as appealing and capable as the N9.

Nokia N9 MeeGo smartphone complete tech spec:

Networks: Pentaband WCDMA 850, 900, 1900, 1700, 2100, Quad band GSM/EDGE 850, 900, 1800, 1900
 Pace: HSDPA Cat10: 14.4Mbps, HSUPA: Cat6 5.76Mbps
 Display: three.9" WVGA (854x480) AMOLED display with curved Gorilla glass, no air gap, anti-glare polarizer
 OS: MeeGo 1.2 Harmattan
 Memory: 1024MB RAM, 16GB/64GB storage
 Digital camera: 8Mpix auto-focus Carl Zeiss, wide-angle lens, 2x LED flash, Video capturing MPEG-4 SP 720p @ 30fps, 2nd camera for video calls
 Dimensions / Excess weight: 116.45 mm x 61.2 mm x 7.6-12.1 mm (L x W x T) / 76 cm³/ 135 g
 Connectivity: BT 2.1, GPS, A-GPS, WLAN 802.11abgn, NFC, 3.5mm AV connector, micro USB connector, USB charging
 Processor: ARM Cortex-A8 OMAP3630 one Ghz, PowerVR SGX530
 Audio: MP3 participant, Audio jack: 3.5mm, Supported codecs: mp3, AAC, AAC+, eAAC+, WMA, FLAC.
 Battery: 1450 mAh

Operating Networks

Speak time: (GSM/WCDMA) up to 11h / up to 7 hrs
 Standby time: As much as 450 hours (WCDMA), as much as 380 hours (GSM)
 Video clip playback (720P): as much as 4.5 several hours
 Songs playback: as much as 50 hours

Key Characteristics:

- Physique made of one piece with clean shapes
- Greatest display for that item measurement
- Vivid 3.9" AMOLED screen brings fantastic colours and content material correct towards the surface
- Variety of attractive colours: black, magenta, cyan

Simply ingenious: every little thing a swipe absent

- The finger moves easily alongside the curved glass and curved shape on the gadget
- Hardware and computer software had been jointly developed to ensure they fit together seamlessly
- A uncomplicated swipe in any software takes you back towards the property look at

Three residence views and live multitasking

- Each created for a precise purpose
- Apps - commence duties easily
- Open Apps - see all your operating apps and multitask between them
- Events - your people, information and events in one view

Additional Capabilities

- 8MP autofocus digital camera with higher efficiency Carl Zeiss optics
- Touch to focus, shoot speedily and move smoothly between stills, video and gallery
- Seize more with wide-angle lens and accurate 16:9 imaging
- Good reduced light performance with significant lens aperture (f/2.2) and twin LED flash
- Quick sharing to internet companies and through NFC towards the men and women shut to you personally

Absolutely free maps and navigation

- Free turn-by-turn drive and walk navigation with voice advice
- The devoted Drive app is optimized for in-car use
- Maps are displayed in high resolution around the 3.9" AMOLED show
- Public transport routing
- Fast web searching
- Large responsiveness by means of latest cellular browser technologies (Webkit2)
- Numerous websites is often conveniently seen in Open up Purposes
- Broad HTML5 help offers entry to wealthy internet purposes and quick video clip playback

Technical Profile

- Networks: Pentaband WCDMA 850, 900, 1900, 1700, 2100, Quad band GSM/EDGE 850, 900, 1800, 1900
- Pace: HSDPA Cat10: 14.4Mbps, HSUPA: Cat6 5.76Mbps
- Display: 3.9" WVGA (854x480) AMOLED show with curved Gorilla glass™, no air gap, anti-glare polarizer
- OS: MeeGo 1.2 Harmattan
- Memory: 1024MB RAM, 16GB/64GB storage
- Camera: 8Mpix auto-focus Carl Zeiss, wide-angle lens, 2x LED flash, Video clip capturing MPEG-4 SP 720p @ 30fps, 2nd camera for video clip calls
- Dimensions / Excess weight: 116.45 mm x 61.2 mm x seven.6-12.1 mm (L x W x T) / 76 cm3/ 135 g
- Connectivity: BT 2.1, GPS, A-GPS, WLAN 802.11abgn, NFC, three.5mm AV connector, micro USB connector, USB charging
- Processor: ARM Cortex-A8 OMAP3630 one Ghz, PowerVR SGX530
- Audio: MP3 participant, Audio jack: 3.5mm, Supported codecs: mp3, AAC, AAC+, eAAC+, WMA, FLAC.
- Battery: 1450 mAh

Application and programs

- No cost maps and walk & drive navigation, public transportation routing
- Ovi Store & Songs
- Mail for Exchange for corporate email. Private email assistance with straightforward activation.
- Facebook and Twitter

Summary

Nokia N 9 Hardware

Nokia brought 1GHz CPU this time with Cortex A8 CPU, alongside facet it comes with 1GB of RAM. That's fairly old combo and was blooming final year and this 12 months finding this combo is no brainier. There's no dual-core antics plus the single core is quite weak, but is very good if you look at the OS running on it. The screen measurement has been increased a bit i.e 0.4inches along with the new participant comes with 3.9inch screen with same AMOLED show panel as that of Nokia N8. The show resolution is quickly increased to 480 x 854 pixels.

Its obviously significant in dimensions than N8 and has dimensions of 116.5 in height, 61.two in width and twelve.1 in depth. Wireless connectivity consists of 3G help as much as 14Mbps, WiFi and Bluetooth two.1 with A2DP and EDR.

Unlike the N8, its not absolutely digicam featured. This time the digital camera is reduced to 8 Megapixels which supports resolution of 3264x2448 pixels carried with auto concentrate as well as LED Flash. Sure, there's also a secondary digicam. Video recording nonetheless supports only 720p clippings at 30fps.

Phone is readily available in two storage option (internal storage) 16GB and 64GB there may be no 32GB option and neither facility for installing additional microSD card for further storage. That means, its iPhone here the inner memory is the closing one.

Software program

The telephone comes with MeeGo OS v1.2 (Harmattan) appears similar to Symbian Anna but still no notion regarding that, time will clear every thing.

Multimedia abilities

The MeeGo OS loaded on N9 supports MP3/WAV/eAAC+/WMA/FLAC for audio playback and MP4/H.264/H.263/WMV participant for video playback. Along with that it arrives with pre-loaded games like Angry Birds Magic (NFC), Galaxy on Fire two, Real Golf 2011.

Battery Life

It arrives with 1450mAh battery but as we didn't get the hands-on battery efficiency we will clear the reports later on but as stated by Nokia it delivers As much as 380 (2G) and Up to 450h (3G) when on standby and As much as 11h (2G) and Up to 7h (3G) for talktime.

Conclusion

Nokia N9 looks similar to iPod Nano 6G, yes that's little definitely. Shopping for the telephone perfect now will not make any further ordinary decision. The telephone has old hardware which I applied to review last calendar year, even the digicam is low and supports only 720p recordings. The storage possible choices are actually bad, 32GB was have to option to become added.