




INOI Note 13s



**Extra-size
smartphone for
ultimate
productivity**

4+128 GB / 8+256 GB

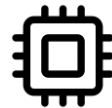
-  Space Gray
-  Sky Blue
-  Gold



Immense 6.9"
screen



5,000 mAh
Battery



Octa-core
Processor

INOI Note 13s

Main features



Network	4G: LTE B1/2/3/4/5/7/8/20/28 TDD 40/41 3G: WCDMA:1/2/4/5/8 2G: GSM 850/900/1800/1900
Operation System	Android 13
Processor	AP Model: UNISOC Tiger T606 AP Core number: Octa-core AP Frequency: 1.6 GHz
GPU	ARM Mali-G57 MC2
SIM card	Dual SIM (Combined SIM and MicroSD)
Available colors	Space Gray Deep Purple Gold
Size	177 mm x 80.7 mm x 9.4 mm
Weight	230 g
Battery	5,000 mAh
Stand-by time	Theoretical Standby Time: up to 172 hours under GSM network*
Talk time	Theoretical 4G talk time: up to 25 hours*
ROM	128GB 256GB
RAM	4GB 8GB
External memory	microSD up to 128GB
Sensors	Light Sensor Gravity Sensor Proximity Sensor
SAR value	CE Max Scaled Head 0.03 W/kg Body 1.118 W/kg

Display



Size	6.95 inches
Type	IPS
Display resolutions	HD+ (1640 x 720 pixels)
Multitouch	Yes, 5 touch points max

*The actual standby time may depend on the local network and usage habits

Connectivity



Wi-Fi	Wi-Fi 802.11 b/g/n/ac
Tethering	USB, Bluetooth, Wi-Fi Hotspot
Bluetooth	5.0
USB	Type-C
Audio jack	No

Photo and Video



Main camera	13MP, AF
Option	Panorama, Portrait, Pro, Capture, HDR, Time lapse, QR-code scan, Filter
Flash	LED
Front camera	5MP
Digital zoom	10x (main camera)
Auto focus	Yes
Image editor	Yes
White balance	Yes
Video recorder	1080p@30fps

Multimedia and Entertainment



Supported sound formats	mp3, mid, amr, awb, 3gp, mp4, m3a, aac, wav, ogg, flac, mkv
Supported image formats	png, gif, jpg, bmp, webp, wbmp
Supported video formats	3gp, mp3, webm, mkv

GPS System



GPS	Yes (GPS, A-GPS, GLONASS, BDS, GALILEO)
------------	---

Google Mobile Service



Applications	Yes
---------------------	-----

In the Box



USB Cable: x1 • Travel Adapter: x1 • Silicon Cover: x1 • Quick Start Guide: x1 • UM+Warranty: x1 • Safety Instructions Sheet: x1