

Xiaomi Redmi Note 4 smartphone was launched in August 2016. The phone comes with a 5.50-inch touchscreen display with a resolution of 1080 pixels by 1920 pixels at a PPI of 401 pixels per inch.



The Xiaomi Redmi Note 4 is powered by 2.1GHz MediaTek Helio X20 MT6797 processor and it comes with 2GB of RAM. The phone packs 16GB of internal storage that can be expanded up to 128GB via a microSD card. As far as the cameras are concerned, the Xiaomi Redmi Note 4 packs a 13-megapixel primary camera on the rear and a 5-megapixel front shooter for selfies.

# 10 core flagship phone new benchmark

Redmi Note 4 define new flagship benchmark.  
Redmi Note 4 selected flagship all-metal integration technology.  
10 core flagship processor, The new MIUI8 system.  
4100mAh Ultra-high-density battery.  
Machine thinner.



Introducing the Redmi Note 4, a 10-core flagship phone powered by the Snapdragon 650 (built on a 16nm process) and featuring a 4100mAh battery. It's the most powerful and longest-lasting smartphone in its class.



10 core flagship processor



Integration of all-metal body



4100mAh long

# Craftsmanship to achieve f



The Redmi Note 4 is a mid-range smartphone with a 5.5-inch display, 13MP camera, and 4100mAh battery. It features a metal body and a fingerprint sensor. The device is available in gold, silver, and black colors. It is powered by the Helio X20 processor and has 16GB of storage. The phone is compatible with GSM, CDMA, and LTE networks. It also supports NFC and has a micro-SIM slot. The phone is priced at \$199.99.



# 2.5D Cambered Glass

Source: [http://www.gsmarena.com/redmi\\_note\\_4\\_review.php](#)

# 10 Core Flagship Helio X20 Processor

10<sub>Core</sub>  
Processor

2.1<sup>GHz</sup>  
Single core  
clocked

Performance improvements 62%

8 Core Helio X10

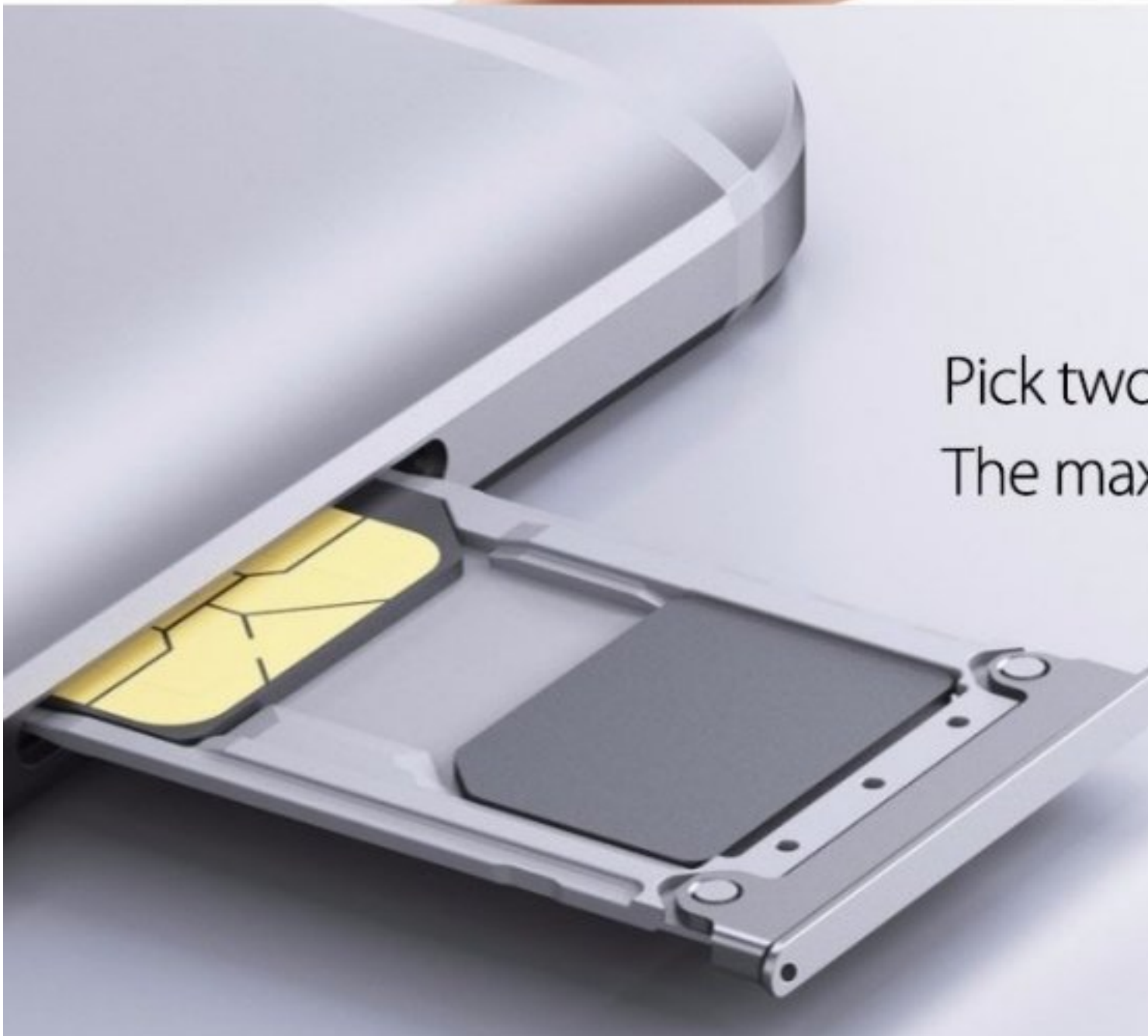
10 Core Helio X20



Speed to discern

Fingerprint to unlock, can quickly pay





Pick two  
The max

5.5" Lagre Screen Full HD







5.5"  
Full HD display



5MP front camera



Fingerprint sensor



VoLTE support