**HTC One mini 2**

**Specifications**

**SIZE:**137.43 x 65.04 x 10.6mm

**WEIGHT:**137 grams

**DISPLAY:** 4.5 inch, HD 720p



**CPU SPEED**

* Qualcomm® Snapdragon™ 400, 1.2GHz quad-core CPU



**PLATFORM**

* Android™ 4.4 with HTC Sense™ 6
* HTC BlinkFeed™



**MEMORY**

* **Total storage:**  16GB[[1]](#endnote-1)
* **RAM:** 1GB
* Expansion card slot supports microSD™ memory card for up to 128GB additional storage (card not included)



**NETWORK[[2]](#endnote-2)**

**2G/2.5G - GSM/GPRS/EDGE:**

* 850/900/1800/1900 MHz

**3G - WCDMA:**

* 850/900/1900/2100 MHz with HSPA+ up to 42 Mbps

 **4G - LTE:**

* EMEA: Bands 3, 7, 8, 20
* Asia: Bands 1, 3, 7, 8, 28

**SIM**

* Nano SIM



**SENSORS**

* Accelerometer
* Proximity sensor
* Ambient light sensor



**CONNECTIVITY**

* 3.5 mm stereo audio jack
* NFCii
* Bluetooth® 4.0 with aptX™ enabled
* Wi-Fi®: IEEE 802.11 a/b/g/n (2.4 & 5 GHz)
* DLNA® for wirelessly streaming media from the phone to a compatible TV or computer,
* HTC Connect™
* micro-USB 2.0 (5-pin) port

**SOUND**

* HTC BoomSound™
* Dual frontal stereo speakers with built-in amplifiers
* Sense Voice



**CaMeRA**

**Rear camera**

* 13MP, BSI sensor with f/2.2 lens
* 1080p Full HD video recording

**Front camera**

* 5MP, BSI sensor
* 1080p Full HD video recording



**MULTIMEDIA**

Audio supported formats:

* Playback: .aac, .amr, .ogg, .m4a, .mid, .mp3, .flac, .wav, .wma (Windows Media Audio 10)
* Recording: .aac

Video supported formats:

* Playback: .3gp, .3g2, .mp4, .mkv, .wmv (Windows Media Video 10), .avi (MP4 ASP and MP3)
* Recording: .mp4

**Location**

* Internal GPS antenna + GLONASS
* Digital compass



**BATTERY[[3]](#endnote-3)**

* Capacity: 2100 mAh
* Embedded rechargeable Li-polymer battery
* Talk time: Up to 16.2 hours for 3G
* Standby time[[4]](#endnote-4): Up to 556 hours for 3G

**AC ADAPTER**

* Voltage range/frequency:100 ~ 240 V AC, 50/60 Hz
* DC output:5 V and 1 A
1. Available storage is less due to phone software. Approximately 10.57GB storage available for user content. Available storage is subject to change based on phone software updates and apps usage. [↑](#endnote-ref-1)
2. Network bands in regions may be different, depending on the mobile operator and your location. 4G LTE and NFC only available in select countries. Upload and download speeds also depend on the mobile operator. [↑](#endnote-ref-2)
3. Battery times (talk time, standby time, and more) are subject to network and phone usage. [↑](#endnote-ref-3)
4. A Standby time specification ("specification") is an industry standard that is only intended to allow comparison of different mobile devices under the same circumstances. Power consumption in a standby state is strongly dependent on factors including but not limited to network, settings, location, movement, signal strength and cell traffic. Comparisons of different mobile devices using such a specification can therefore only be done in a controlled laboratory environment. When using any mobile device in real life circumstances for which the mobile device is intended, the standby time could be considerably lower and will be strongly dependent on the factors as mentioned above.

**Note:** Specifications are subject to change without prior notice. [↑](#endnote-ref-4)