

Unknown means the device is likely to be a fake.

I used 3 different software to determine whether it is 12 G or 16 G as advertised. ALL SHOW 12.16 GB

← AIDA64 / System



Device Model	Oukitel K4000
Device Type	Phone
Manufacturer	OUKITEL
Model	K4000
Brand	OUKITEL
Board	OUKITEL K4000
Device	OUKITEL_K4000
Hardware	mt6735
Platform	mt6735m
Product	OUKITEL K4000
Serial	0123456789ABCDEF
Installed RAM	2 GB LPDDR3
Total Memory	1947 MB
Available Memory	1075 MB
Internal Storage Total Space	12.16 GB
Internal Storage Free Space	10.25 GB

Device Features:

- android.hardware.audio.output
- android.hardware.bluetooth





9:22



CPU-Z



SoC

Device

System

Battery

Therm

Model K4000 (OUKITEL K4000)

Manufacturer OUKITEL

Board OUKITEL K4000

Hardware mt6735

Screen Size 4.59 inches

Screen Resolution 720 x 1280 pixels

Screen Density 320 dpi

Total RAM 1947 MB

Available RAM 747 MB (38%)

Internal Storage 12.16 GB

Available Storage 9.84 GB (80%)





3G 9:29



AnTuTu Benchmark v6.2.7

Renderer

Mali-T720

Resolution

720 x 1280

Rear Camera

13.0 mega pixel
4160x3120

IMEI

351680072138526

Storage

RAM

Total:1947MB
Available:597MB

System Storage

Total:12.16GB
Available:9.77GB

Internal Storage

Total:12.11GB
Available:9.72GB

CPU

CPU Model

MT6735P

Type

64-bit



Test



Ranking



Info



System status bar: 3G, 2:33

Four CPU core frequency monitors, each showing 988 Mhz (max) and 221.0 Mhz (current).

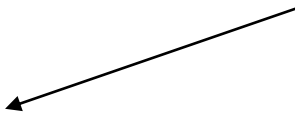
Kernel and PCB version: 10.4

Android Device

device : K4000 (OUKITEL)
declared PCB: OUKITEL K4000
compiled for : MT6735
product : OUKITEL K4000
code name : OUKITEL_K4000
OS version : 5.1 ()
battery level : 68 %
flash memory : 12,452 MB
free flash memory : 9,943 MB
battery temperature: 25.0 °C

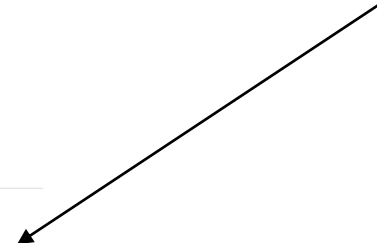
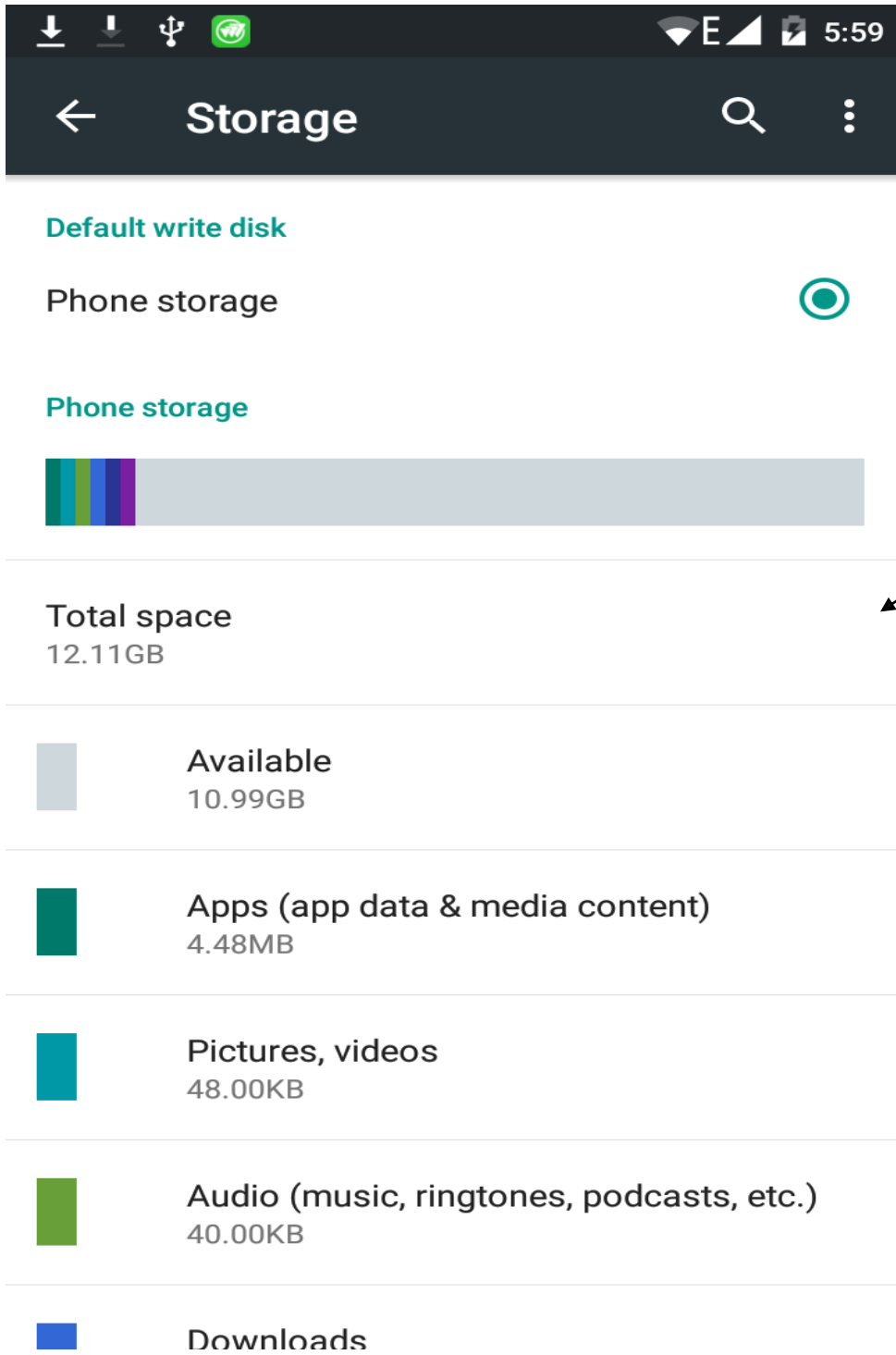
Kernel compiled on 'weiyawei' workstation
by user: weiyawei (build: 1449644421)

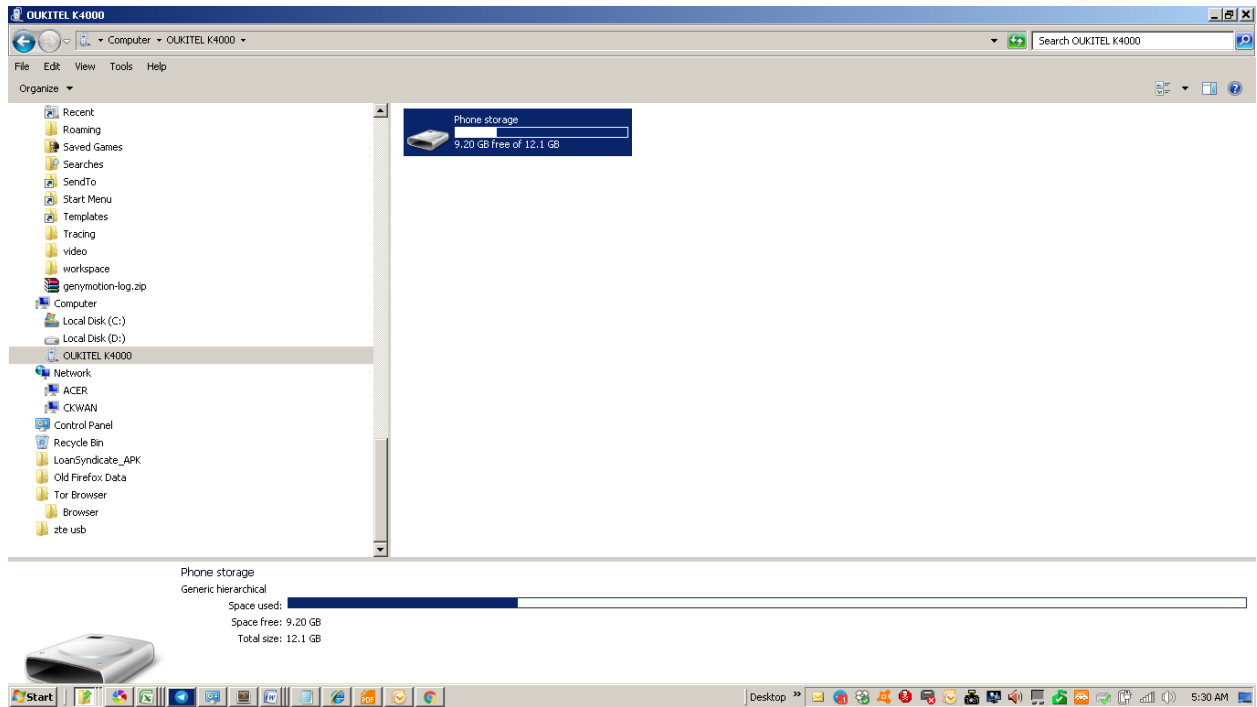
4/8 [Donate](#)



The seller insist it has 16 G but there is no proof.

THIS IS WHAT IS SHOWN IN THE MOBILE PHONE ITSELF





I connect the phone to my PC and it also shows 12.1 G