

# OnePlus Clover appears on GeekBench with Snapdragon 460 and 4GB RAM

Dated: 05/Sep/2020



OnePlus Smartphone Company has a widespread market value due to their peerless handheld devices having reliable quality assurance. After the announcement to launch the new and somehow expensive smartphone, the OnePlus Nord (A smart device with many of the latest features plus 5G compatibility), now the company has planned to bring out another exceptional smart device for its customers naming it “OnePlus Clover”. The device came under consideration of the GeekBench platform for its initial simulation and score analysis to get an idea about its performance with regard to the microprocessor attached.

The GeekBench result for the OnePlus Clover appeared to be good as it scored 245 in the test for single core and 1174 in the test for multi core. Taking a look on the specifications of the absolutely stunning smartphone, the OnePlus Clover, the very first thing that should be considered is definitely its compatibility of 8 core microprocessor with the base frequency of

1.80 Giga Hertz. The device supported by Qualcomm Snapdragon 460 Chipset, has a model name “OnePlus BE2012”.

Moreover, the highlighted features of the OnePlus Clover are its highly demanded 6.52 inches display screen with high resolution of 1080 x 2400 pixels. The memory specs are apparently up to scratch having supported RAM and ROM of 4 GB and 64 GB, respectively. The smart device has a triple camera configurations that features a rear camera of 13 Mega-pixels and two 2 Mega-pixel cameras for the supplementary support. In addition to this, the miscellaneous elements and features of the set includes 6000 mAh battery with an 18 Watt dedicated charging device, a jack for connecting headphone, and a finger-print scanner mounted at its back.

The smartphone market is full of competitors for the OnePlus Clover smartphone having competent companies like LG, Motorola, Samsung, etc. as a counterpart. How much the smartphone will gain popularity and sale ratio after its release, it is definitely an authentic query but, it is expected that it would surely create a surprising sensation for the people having madness and craze about latest and brand new smart products.

**Written by:**

Salman Abdul Rahim  
(Freelance Content Writer)

