

OPPO's Hyper Boost technology enables smartphones to increase performance by more than 30%

Hyper Boost is a technology that optimizes energy use and enhances performance on new OPPO smartphones launched on October 11, 2018.

Hyper Boost is a technology that optimizes energy use and enhances performance on new OPPO smartphones launched on October 11, 2018.

Hyper Boost works based on two-way dialogs in real time between applications and system resources to identify user behavior and situations. After that, it will allocate energy and resources to each application and different gaming experience. Hyper Boost ensures maximum utilization of hardware performance, increased device response speed and smoother experience.



Smartphone equipped with Hyper Boost technology will be enhanced with processing capability on 3 complete levels: system, gaming experience and application.

System: Hyper Boost provides 50 solutions and can identify more than 20 user behaviors, over 20 situations. Since then use reasonable hardware resources to make all operations of the device more stable and smooth. Hyper Boost supports both MediaTek and Qualcomm chips. With Hyper Boost, smartphones can reduce up to 31.9% of application load time.

Gaming experience: Hyper Boost reduces system latency, makes game play smoother. Hyper Boost can enhance processing capabilities for the top 100 mobile games today. In addition, Hyper Boost has integrated polymorphic network acceleration technology to deliver intelligent data between mobile and Wi-Fi networks.

Application: With the ability to identify 39 common situations, Hyper Boost can optimize and speed up the processing of applications, including heavy-duty applications that help users have a better experience.



Recently, OPPO also has its new custom user interface technology, ColorOs 5.2.1, integrates new Hyper Boost technology. There are 17 devices of the company will receive ColorOS 5.2.1 update, including:

OPPO Time Device Find X At the end of October OPPO R11, R11 Plus, R11s Plus, A83 and A1
November OPPO R9, R17, R15, R15 Dream Mirror Edition, A5, A79 and December A73
OPPO R9s Plus, A77 and A3 January 2019

See more:

1. Ranking the world's 10 most powerful Android smartphones today
2. 12 high-end Android smartphone batteries launched in the first half of 2018 and the unexpected ending
3. How to increase the capacity of Oppo phone memory

You finished reading the article "**OPPO's Hyper Boost technology enables smartphones to increase performance by more than 30%**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.