

Xiaomi Mi 10 needed just 1.43 seconds to solve the 3x3 rubik cube, beating the world champion in the subject

Mi 10 and Du Yusheng - the world champion in this field, competed in a 3x3 rubik cube tournament. Mi 10 with Snapdragon 865 processor is supported by a robot arm.

Recently, Lei Jun, CEO of Xiaomi has released a promotional video for the Mi 10 generation of the company equipped with Snapdragon 865 processor will be released on February 13 here in an online event and will be launched in Spain on February 23. In the video, the Mi 10 competes in rubik ranking with Du Yusheng, the world champion in the field.

Specifically, Mi 10 and Du Yusheng participated in the competition on a 3x3 rubik block. Mi 10 with Snapdragon 865 processor is supported by a robot arm.



As a result, the robotic arm controlled via the Mi 10 took only 1.43 seconds to solve the rubik block, while Du Yusheng took 6.47 seconds to do this. This proves that Mi 10 can handle extremely high tasks with Qualcomm's new SoC Snapdragon 865.

To demonstrate the processing power of the Mi 10 (Snapdragon 865), another test was performed, calculating the value of Pi to 10 million decimal places. In this test, Mi 10 will be pitted against a laptop using Intel's Core i7-8550U processor. As a result, the Mi 10 only needed 36.8 seconds to complete the calculation, while the laptop took 92 seconds.

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