

BYD is developing a new DIPAD150 automobile tablet, which will be integrated into future brand models. The device was first shown with SUV TAI 7, but the official characteristics have not yet been announced. Recently, a screenshot with DIPAD150 testing results in Antutu got into the network.

The tablet works on the MediaTek MT8626 processor with eight cores (four Cortex-A715 and four Cortex-A510) and a frequency of up to 2.9 GHz. The graphics are provided by MALI-G615 MC6. DIPAD150 is equipped with 12 GB of RAM LPDDR5X and 256 GB of built-in memory of UFS 4.0, supports Android 15 and a screen with a frequency of update 120 Hz.



BYD DIPAD150 Automobile tablet scored more Google Pixel 7 Pro in Antutu

Antota

In Antutu, the tablet scored 983,839 points (which is more Google Pixel 7 Pro, which had 949,498 points), including 187,086 for CPU, 412 939 for the GPU, 180 815 for memory and 202,999 per interface.

274	Tecno Camon 30 Premier	949686	Dimensity 8200 Ultimate	Mali-G610 MC6	12 ГБ
275	Google Pixel 7 Pro	949498	Tensor G2	Mali-G710 MC10	12 ГБ
276	Infinix GT 20 Pro	946336	Dimensity 8200 Ultimate	Mali-G610 MC6	12 ГБ

NanoreView

The first car with the tablet will be Fang Cheng Bao 7.

BYD is expected to officially confirm the DIPAD150 characteristics in the coming days.