

Technoblogger checked the autonomy of the Pixel 10 compared to the iPhone 16 Pro and Galaxy S25

Technoblogger Ben Aboagier, author of the Lover of Tech YouTube channel, tested the autonomy of three flagship models: Google Pixel 10, Samsung Galaxy S25 and iPhone 16 Pro. All devices used the latest latest version of the OS, the same SIM card, had the brightness of the 200-thread display and the screen update of 120 Hz.

As part of the test, each phone performed six one -hour tasks: recording video in 4K, using the X, watching short videos, listening to music through YouTube Music and a game in Subway Surfer. All three smartphones have successfully coped with tasks.

The autonomy leader was the Pixel 10 with a battery capacity of 4870 mAh, which worked for 7 hours 1 minute at a maximum temperature of 36.1 $^{\circ}$ C. The Galaxy S25 was in second place, the battery capacity was 4000 mAh, having worked for 6 hours 20 minutes and reaching a temperature of 37.8 $^{\circ}$ C. iPhone 16 Pro with a battery capacity 3582 MAC took third place; The iPhone worked for 6 hours 15 minutes, heated as much as possible to 36.6 $^{\circ}$ C.