

This has been made possible by using innovative silicon-carbon anode technology. This approach allows for an increase in battery capacity without making the device heavier or thicker.

Leaks suggest that the company is testing several battery options.

The maximum capacity of 8000 mAh can provide incredible autonomy, but charging will take about 70 minutes at 80W. A more balanced option is considered to be a 7500 mAh battery with 100W charging support — charging time will be reduced to 55 minutes.

The 7000 mAh option with 120W charging will ensure fast charging in 42 minutes.

If these characteristics are confirmed, the GT 8 Pro will become the leader in autonomy among smartphones.

Considering the energy-efficient Snapdragon 8 Elite, the device will be able to operate for several days without recharging. The official announcement of the device is expected soon.