Your next iPhone could employ tiny gas thrusters

Apple's patents suggest the company could be working on a new technology for its future iPhones and other devices. The technology involves small gas thrusters that could be used to provide additional cooling and even to move the device. The gas thrusters could be used to cool down the device in hot environments or to move the device in a flying gesture.

The patent covers a device with a gas thruster system that includes a gas reservoir, a gas release valve, and a gas thruster. The gas thruster can be activated by a user to move the device or to cool it down. The gas thruster system is designed to be compact and efficient, allowing for a thin and sleek device.

In summary, Apple's gas thruster patents suggest a new technology that could be used to improve the performance and functionality of future iPhones. The technology could be used to enhance the user experience and make the devices more powerful.