

# After 30 years of being forgotten in the warehouse, Apple computers still work well, surprising everyone

John Pfaff, who is currently a professor in the US, recently happened to find the first Apple IIe computer he had forgotten in the warehouse 30 years ago. And surprisingly, it still works fine.

John Pfaff, who is currently a professor in the US, recently happened to find the first Apple IIe computer he had forgotten in the warehouse 30 years ago. And surprisingly, it still works fine.

John Pfaff said, the machine asked if he wanted to restore previously saved games when he put the old game disc into it. This means he can see all the games he used to play when he was 10 years old. And this is amazing.

Apple IIe was released in 1983 by Apple. This is the third model in the Apple II series, with some features such as the use of uppercase and lowercase characters, Shift and Caps Lock functions fully functional. In 1993, Apple stopped producing all models of this model.



The Apple computer still works well after 30 years of being forgotten in stock.

On the Apple computer dating back more than 30 years, John Pfaff even restored Adventureland, a game released by 1978 by Scott Adams for microcomputer systems using a command control by text. In addition, John Pfaff also found a floppy drive containing copies of school records, letters from his father and many famous titles such as Millionaire, Neuromancer and Olympic Decathlon.

According to Wikipedia, the configuration of the Apple IIe is as follows:

1. Processor: 6502 or 65C02 runs at 1.032MHz, 8bit data bus.

2. Memory: 64KB RAM, 16KB ROM, RAM upgrade can be up to 1MB.
3. Operating System: Apple DOS 3.3.

You finished reading the article "**After 30 years of being forgotten in the warehouse, Apple computers still work well, surprising everyone**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---