

## Apollo flight Computers.

Cue

Flight computer  
apollo managed to  
get men to moon.

Notes

It is not on solitary computer that is controlling apollo craft but there was other four computers launch as well. Those computers donot waste any resources of that time.

Four types of  
Computer.

1. Saturn Launch Vehicle Digital Computer (LVDC). It got the rocket from the launch pad to the earth orbit.
2. Apollo guidance computer (AGC). In fact, there was two of them the first one was command module & the second one was Lunar lander.
3. "DSKY" Display Keyboard. It is the user interference for AGC.
4. Fourth computer was the one which was never used on any mission as it would control an emergency abort & ascent.



AGC  
(Apollo  
Guidance Computer)

Apollo Guidance Computer wasn't as dumb as many make it out to be. As time went by its development task was meant to do increased in both number & sophistication which create issue with limited resource available. The computer is designed to recover from the crash & overload (crash proofed). It also has the reset protection due to which computer can be reset any time.

## Summary

The Apollo flight Computer was the project launch by NASA about the ~~AGC~~ Apollo program & its different types of computer launch. It also include about LVD C, AGC, DISKY & also discuss about different types of unique operating system like unix, linux, windows & Apple ios. It also involve how those computer works & also consits that it do have reset protection & is crash proof which are capable to work independently.