

Erfinder: xxxx

https://media.ccc.de/v/33c3-8029the_ultimate_game_boy_talk Assembler Coding...

Anwendungsfälle:

To learn Assembler and Computer Architecture the easy and funny way... with smooth SID-like sound :)





Erfinder: H. Gerdien

Jahr: ~xxxx

Jahr: ~1910 The cavity magnetron is a high-powered vacuum tube that generates microwaves using the interaction of a stream of electrons with a magnetic field while resonators). Electrons pass by the openings to these moving past a series of open metal cavities (cavity cavities and cause radio waves to oscillate within, similar to the way a guitar resonates sound from its sound box via the oscillation of its strings.

For Microwave Oven but unfortunately also for things like Active Denial Systems (Another Card) Anwendungsfälle