

"I'm glad you asked. No higher frequencies, here BINS (xDSL) but also in room for some beer" -- that means, if the agencies are only 5 Years ahead of the consumer-market, they can easily hide unseen Transport Streems in the DVB-x or in Docsis (forget the beer, what did we just matter how full your life may seem, there's always Year: ~??? Like the professor said: nventor: xxxxx explain?) playing unfair with world population that tries to find Satan on Layer 1 of the ISO-OSI Model, but maybe there are other channels, see frequency table and reserved / bought what frequencies.





stsct3 Year: ~???

Electronics Book for Kids, Inventor: xxxx

someone else wants to use him as scapegoat, and maybe the father of this kid is just the second Verlag: Stuttgart Frech, 1977. Warning, if the kid bought or recievied this book in the age of 10 it would be very likely that

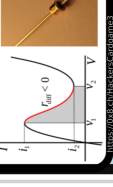
But it is my bad, that i spied on equal aged girls in scout camp, it worked but poorly

## W NOSL-FREQUENCIES

Version 2.2 Revision: July 1998

ESAKI Diode Tunne1

BoX



**fear: ~195**7 **Inventor: Leo Esaki** 

simplest way for digital

Year: ~???? 

Expect

that they have tons of such technolgoies. Never play Red Team, except you really really know what you

communication over random frequencies.

AX.25 would be the

Inventor: xxxx

possibly causes less harm then eg portscanning. Worst case satan even abuses the lives of innocent

kids to protect its systems against hacking attacks. If you would kill a kid by a portscan then they

own you because then you are a murderer!!!

https://media.ccc.de/search/?q=satellite+sdr

ng. Just listening to transmissions causes less harm then eg portscanning.

doing.

are

is a type of auantum semiconductor that is capable of very fast operation, frequencis. tunnel diode or Esaki diode mechanical effect called tunneling. microwave .⊑ Operates

Like an Electrone Tube, to create High Frequencies / Oscilators. One could maybe integrate his also in CPU's or other electronic components.



**Multiple Sensors** 



Inventor: xxxxx

Year: ~??? https://hackaday.com/2017/05/19/sense-allthe-things-with-a-synthetic-sensor Infrared,

light,

detect

can

Sensor

events. So it can detect for example that you enabled the microwave oven (Electromagnetism &&unfortunately Satan can also detect if a inncoent girl uses her private epilator. If it is enabled and disabled and it has synthetic sensor (calculated dy[n]/dt) Sound of the fan that cools down the Magnetron). over a period more than 10 minutes. Most likely they and sell the her or both non-consensually as bitche pedophile old people to her / his stre those things will then matched to a matrix of (x,y,z), Temperature, Electromagnetism

Cavity magnetron

П

γ



**Year:~1910** Inventor: H. Gerdien

Spatially, antenna forms can be distinguished by

Inventor: xxxxx

Year: ~????

their radiation length in multiples or fractions of the

wavelength λ (Greek letter lambda):

You can calculate the frequency of antennas. Maybe a golden wire in the body would have effects on nervous system or muscules. The only legitimate way to find out if this is true would be a selveexperiment and this would be risky and must be

while moving past a series of open metal cavities (cavity resonators). Electrons pass by the openings to these cavities and cause radio waves to The cavity magnetron is a high-powered vacuum interaction of a stream of electrons with a magnetic oscillate within, similar to the way a guitar resonates sound from its sound box via the oscillation of its using microwaves generates strings, see also t15 card that field tube

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

People that

abuse such technology would obfuscate their victims with medicine or illegal drogs and they give kids

controlled by a doctor of medicine.

illegal drogs for making them fear the justice system

and to cover up such illegal human experiments



Electron



Inventor: Frederick Guthrie Year: ~1873 or valve (Britain and some other regions), is a device that controls electric current in an evacuated container electrodes A vacuum tube between

As a Transistor today used for high friquency and high power amplifiers like radio stations

Tube Vacuum

Vacuum tubes mostly rely on thermionic emission of electrons from a hot filament or a cathode heated by the filament. This type is called a thermionic tube or thermionic valve. Not all electronic circuit valves/ electron tubes are vacuum tubes (evacuated); gasfilled tubes are similar devices containing a typically at low pressure

BX