Management Engine

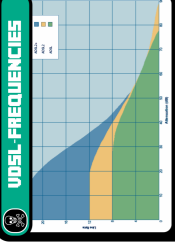
Hardware Backdoor... / Firmware Backdoor: See: Inventor:

Year: ~xxx

towards_reasonably_trustworthy_x86_laptops https://media.ccc.de/v/32c3-7352-

Use Cases

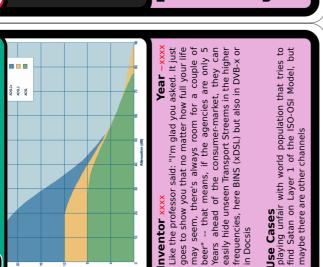
the in find not to but try in Microsoft Windows and Go Doggy World-Population Backdoors Hardware.



Like the professor said: "I'm glad you asked. It just goes to show you that no matter how full your life may seem, there's always room for a couple of Years ahead of the consumer-market, they can easily hide unseen Transport Streems in the higher frequencies, here BINS (xDSL) but also in DVB-x or

Use Cases

maybe there are other channels





Microspione

Version 2.2 Revision: July 1998

K ACCESS PROTOCO!

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

Watsons usual business practice was to destroy all shops of all Competitors in 1920, but today we Supermicro, and <cynicism>of course not IBM</

it was China

"News" that

"know" from

cynicism>

Why did IBM gave the "non-lucrative" Operating

nventor xxx

IAPR

System-Market to Microsoft when Thomas

Year ~××

Use Cases

my bad, to spy on equal aged girls in scout camp, it worked but poorly

"Maybe" more than "up to 8 Miles", see Amateur

Use Cases

Radio

magnetron Cavity



Year: ~1910 Inventor: H. Gerdien

is a type of

Year: ~195

semiconductor that is capable of very fast operation, well into the microwave frequency region, made possible by the use of the quantum mechanical effect

called tunneling.

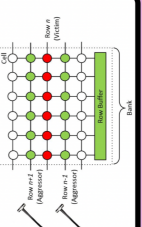
A tunnel diode or Esaki

Inventor: Leo Esal

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

Use Cases

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



You could maybe also use some similar concept like rawhammer attack on the mind. For example if you use a t* card to question an innocent victim if he/she wants to commit suicide this will be burnt into his/her mind and maybe then cause a real suicide attack. never play Year: ~xxx Inventor: ?

> you have a production line, the line can have several different states, so you have to define the states and how/when they change, eg in Siemens S7 PCL

https://en.wikipedia.org/wiki/UML_state_machine

Inventor: xxx

ſear: ∼xxx

→ OFF

.0..9.

operand2

opEntered

병

♣′0′..'9′, '.' result

operand1

щп

(3)X

This maybe also causes people to switch people with be a red team action that maybe would kill a victim Use Cases Dissociative identity disorder

"red team" always play "blue team" because this would

1. Normal: loop { you will be raped } over US4877027 \Rightarrow 2. Annoyed: someone loops Fu** your Mother" \Rightarrow

1. Normal: loop { you will be raped } over US4877027

: someone says "Fu** your Mother" ⇒

the same principle is unfortunately also abused

Use Cases

aganist humans and kids:

Use Cases

(3)X

/ Esaki DIODE

Tunnel 🛠



Like an Electrone Tube, to create High Frequencies Oscilators