HOW NOT TO PROTECT PC’S FROM POWER ANALYSIS

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The most dangerous part in a PC:

Its USB port!

Many companies disable these ports to prevent data downloading.

However, it's also an excellent way to carry out power analysis.
Lunchtime PA attack on an office PC:

- A PC doing crypto is accessible for a few minutes in an unattended office.

- Cutting the power cord or opening the box to carry out power analysis is cumbersome and can turn off the computer.

- A DOK with A/D conversion and large memory can easily record the power consumption curve using a conveniently located USB port (even if its device driver was disabled and it can’t communicate).
The Spectrum of USB power

Variance (activity) on different frequency bands of the USB 5V line
PC is either idle or performing OpenSSL encryptions
The real-time signal of USB power at 294 KHz during OPENSSL decryption
We tried to disable the USB power:

- We couldn’t do it with the operating system
- We couldn’t do it with the BIOS
- We couldn’t do it with USB security programs
Our last resort:

- USB ports have an overload protection mechanism
- We short-circuited the two USB power lines
- Success: No power was available
The spectrum of USB power with power cutoff

The USB 5V line is disabled in hardware
Attack is still possible!
A Research Breakthrough:

Power analysis

Does not require power

To do the analysis!

(and the only real solution to the USB security problem is to use epoxy glue!)
Thank you!