1/1

## Facuum

| Project              | Facuum  |  |  |
|----------------------|---|--|--|
| Description          | Building a small vacuum cleaner from old computer fans! |  |  |
| Status               | Planning  |  |  |
| Contact              | metalgamer  |  |  |
| <b>Participants:</b> |   |  |  |

## Fans

We use the San Ace 40 fans, taken from an old server we've got. They have a proprietary 12 pin connector. After further inspection, we found out, that they are actually 4 3-pin Fans.

Here are the pinouts:

| Fan 1               | Fan 2                     | Fan 3              | Fan 4                    |
|---------------------|---------------------------|--------------------|--------------------------|
| Red: +3V            | Red/White: +3V            | Orange: +3V        | Orange/White: +3V        |
| Black: Ground       | Black/White: Ground       | Grey: Ground       | Grey/White: Ground       |
| Yellow: Tachometric | Yellow/White: Tachometric | Brown: Tachometric | Brown/White: Tachometric |
| Signal              | Signal                    | Signal             | Signal                   |

Sadly, these fans are not reversible, but there is a pin not connected on the PCB, maybe by soldering the +V wire to that pin, we can reverse the fan.

The voltage mentioned in the table, is the minimum voltage needed to start the fan. The maximum voltage is +23V after that, the fan start to lower their speed.

From: https://wiki.c3l.lu/ - Chaos Computer Club Lëtzebuerg

Permanent link: https://wiki.c3l.lu/doku.php?id=projects:hardware:facuum



Last update: 2019/01/28 21:07