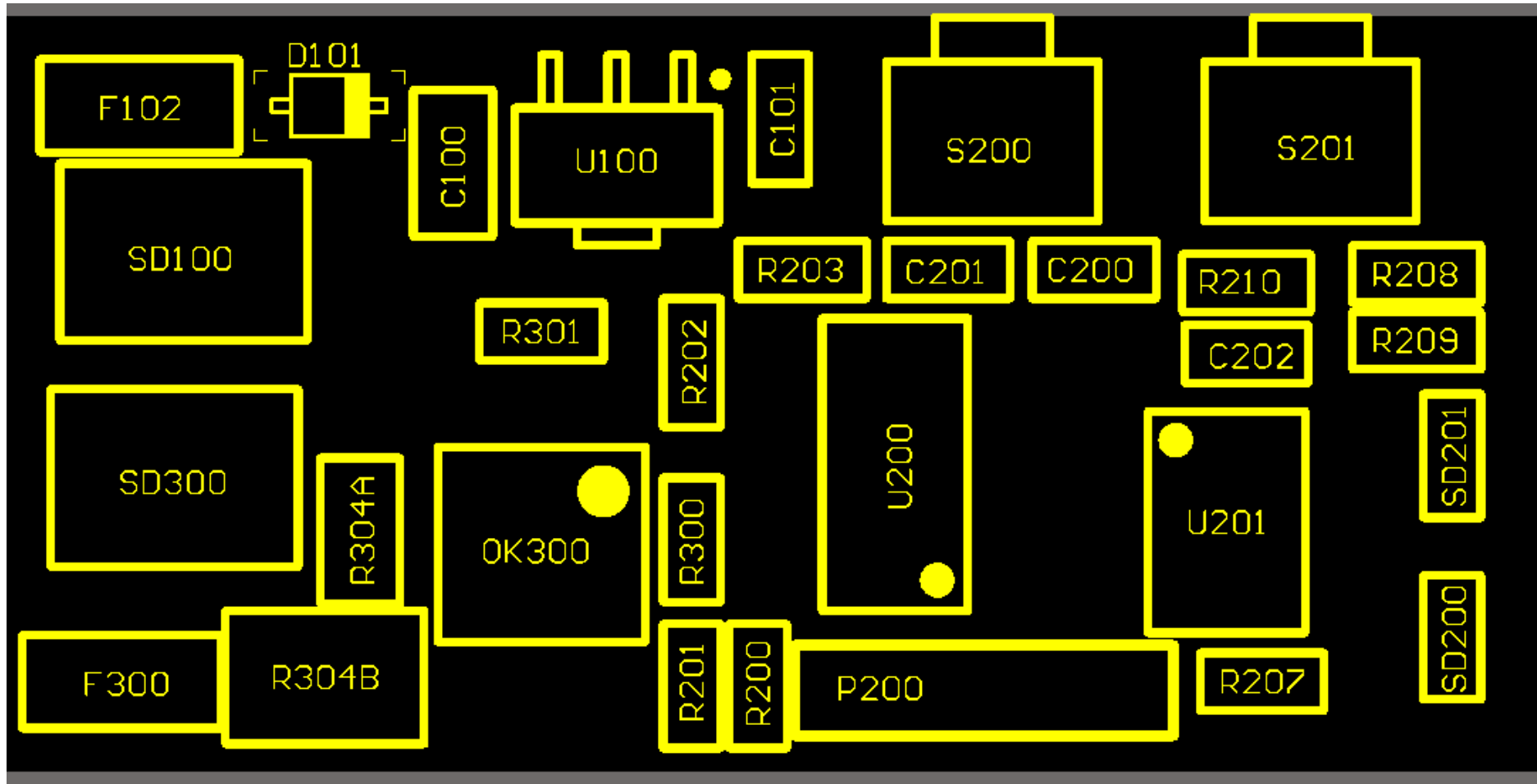






























Screenshot vom PCB (TopOverlay)



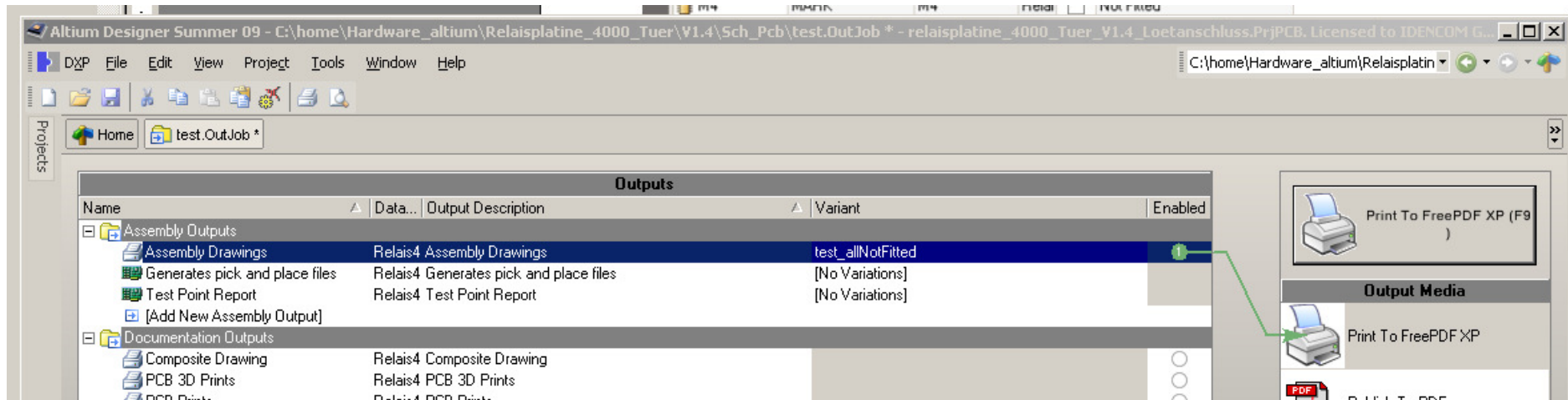
Assembly Variant Manager:

hier zum Testen und Aufzeigen des Problems alle Bauteile als ‚Not Fitted‘ markiert.

| Assembly Variant Management | | | | | |
|---|---------------|------------|-------|--------------------------|------------|
| Project Components | | | | test_allNotFitted | |
| Logical | Comment | Designator | Do | | |
|  C100 | 330nF/50V | C100 | Relai | <input type="checkbox"/> | Not Fitted |
|  C101 | 100nF | C101 | Relai | <input type="checkbox"/> | Not Fitted |
|  C200 | 2.2uF/16V/X5R | C200 | Relai | <input type="checkbox"/> | Not Fitted |
|  C201 | 100nF | C201 | Relai | <input type="checkbox"/> | Not Fitted |
|  C202 | 100nF | C202 | Relai | <input type="checkbox"/> | Not Fitted |
|  D101 | PMEG4010BEA | D101 | Relai | <input type="checkbox"/> | Not Fitted |
|  F102 | 2A T | F102 | Relai | <input type="checkbox"/> | Not Fitted |
|  F300 | 2A T | F300 | Relai | <input type="checkbox"/> | Not Fitted |
|  F302 | 2A T | F302 | Relai | <input type="checkbox"/> | Not Fitted |
|  M1 | MARK | M1 | Relai | <input type="checkbox"/> | Not Fitted |
|  M2 | MARK | M2 | Relai | <input type="checkbox"/> | Not Fitted |
|  M3 | MARK | M3 | Relai | <input type="checkbox"/> | Not Fitted |
|  M4 | MARK | M4 | Relai | <input type="checkbox"/> | Not Fitted |
|  OK300 | AQY212S | OK300 | Relai | <input type="checkbox"/> | Not Fitted |
|  OK301A | PVG612AS | OK301A | Relai | <input type="checkbox"/> | Not Fitted |
|  OK301B | AQY212S | OK301B | Relai | <input type="checkbox"/> | Not Fitted |
|  P200 | Stiftleiste_4 | P200 | Relai | <input type="checkbox"/> | Not Fitted |
|  PAD1 | GND | PAD1 | Relai | <input type="checkbox"/> | Not Fitted |
|  PAD2 | +Vaussen | PAD2 | Relai | <input type="checkbox"/> | Not Fitted |
|  PAD3 | 485A+ | PAD3 | Relai | <input type="checkbox"/> | Not Fitted |
|  PAD4 | 485B- | PAD4 | Relai | <input type="checkbox"/> | Not Fitted |
|  PAD9 | OK2.K1 | PAD9 | Relai | <input type="checkbox"/> | Not Fitted |
|  PAD10 | OK2.K2 | PAD10 | Relai | <input type="checkbox"/> | Not Fitted |
|  PAD11 | OK1.K1 | PAD11 | Relai | <input type="checkbox"/> | Not Fitted |
|  PAD12 | OK1.K2 | PAD12 | Relai | <input type="checkbox"/> | Not Fitted |
|  PAD13 | GND | PAD13 | Relai | <input type="checkbox"/> | Not Fitted |
|  PAD14 | Vin | PAD14 | Relai | <input type="checkbox"/> | Not Fitted |
|  R200 | 4.7k | R200 | Relai | <input type="checkbox"/> | Not Fitted |

Betrachten wir als Beispiel diese vier Bauteile: alle sind als ‚Not Fitted‘ markiert.

Output Job, mit dem das PDF erstellt wurde. Es tut dabei nichts zur Sache, ob ich mit FreePDF XP oder mit Publish to PDF vorgehe. Es kommt beide Male das selbe falsche Ergebnis heraus.



Im pdf-Bestückungsplan, generiert mit obenstehender Job-Ausgabe, sind zwei davon vorhanden und zwei nicht. Die roten Pfeile habe ich nachträglich eingefügt, nicht der Output-Job.

