

Vorschlag

23.04.2024

FBAP_2-9535-01 Lagenaufbau:

```
1 ----- Cu-Foil 9+35 :End-Cu 44
          Imp/Single-ended
xxxxxxxxxxxxxxxxxxxxx Prepreg 106 R1755 58 :55
xxxxxxxxxxxxxxxxxxxxx Prepreg 1080R1755LR 74 :70
2 ----- #PWR/GND
##### Core 200 35/35 :270 FR4
3 ----- Imp/Diff.Pair
xxxxxxxxxxxxxxxxxxxxx Prepreg 2116R1755HR 122 :115
xxxxxxxxxxxxxxxxxxxxx Prepreg 2116R1755HR 122 :115
4 ----- #PWR/Power
##### Core ??? 35/35 :270 FR4
5 ----- #PWR/ GND
xxxxxxxxxxxxxxxxxxxxx Prepreg 2116R1755HR 122 :115
xxxxxxxxxxxxxxxxxxxxx Prepreg 2116R1755HR 122 :115
6 ----- Imp/Diff.Pair
##### Core 200 35/35 :270 FR4
7 ----- #PWR/GND
xxxxxxxxxxxxxxxxxxxxx Prepreg 1080R1755LR 74 :70
xxxxxxxxxxxxxxxxxxxxx Prepreg 106 R1755 58 :55
          Imp/Diff.Pair
8 ----- Cu-Foil 9+35 :End-Cu 44
```

Bitte hier die Leiterplattendicke anpassen!!!

Lagen: 8 Dicke: 2,0mm