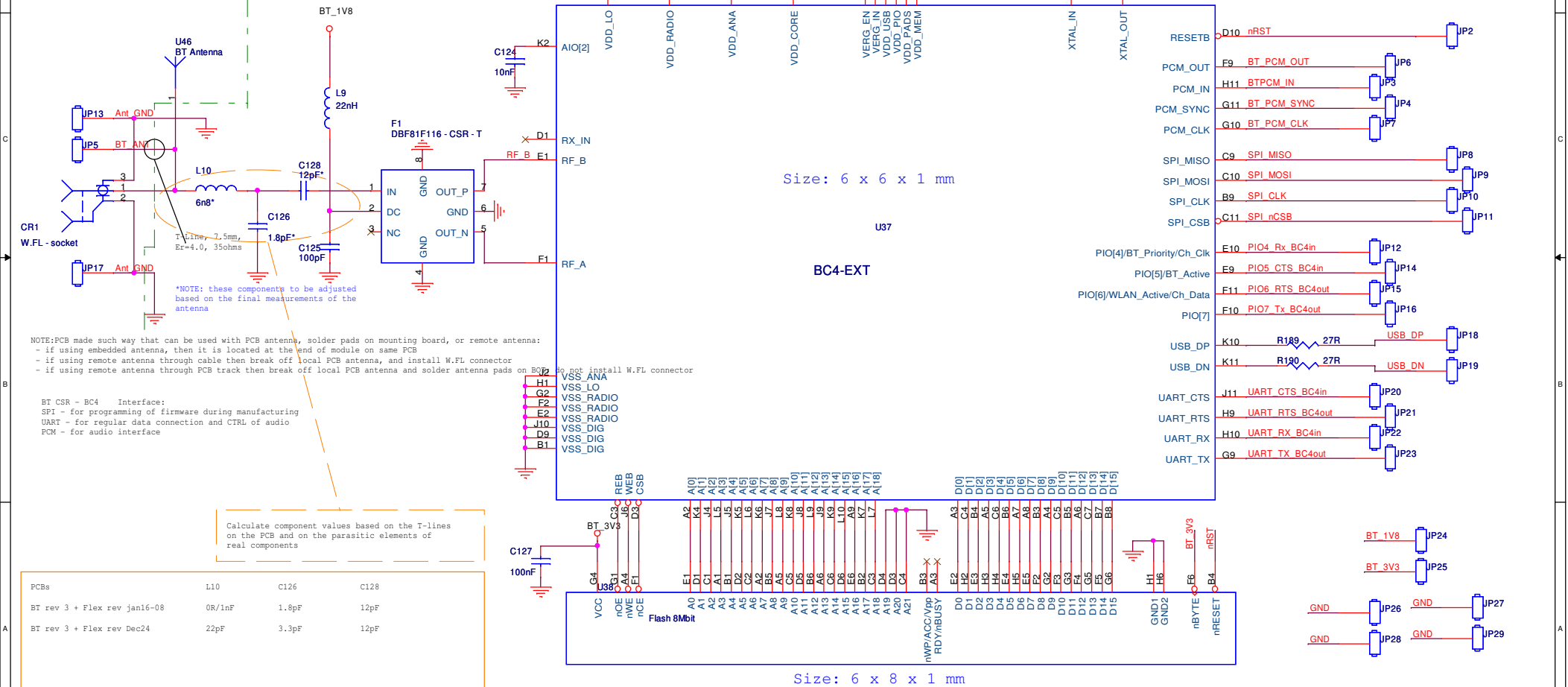


```
Compatible (different footprint) filters:
EPCCS B7766 with 1.8nS parallel to balanced output
Murata LFB212G45BA1A220 for CS BC4 = 34+j95
TDK DEA252450BT-7035B2 for CSR BC3 = 34+j72
TDK DEA252450BT-7046A1 for CSR BC3 = 34+j72
TDK DEA20450BT-7077A1 for CSR BC3 = 34+j72
CSR Application suggestion: 50/50 baloon with
symetric 2.2pF to GND and 3.9nH series giving 29+j96
TDK DEA20450BT-7041E1 for CSR BC6 = ???
```

Use Hirose W.FL-R-SMT-1 receptacle on the board,
and mate it with W.FL-LP-040 (mated height =
1.4mm)

All components on this side are located outside the shield

All components on this side are located inside the shield (except the bottom layer pads)



PCBs	L10	C126	C128
BT rev 3 + Flex rev jan16-08	0R/1nF	1.8pF	12pF
BT rev 3 + Flex rev Dec24	22pF	3.3pF	12pF