```
<comp ref="D1"><value>c-stat</value>
<comp ref="C1"><value>4.7uf</value>
<comp ref="J1"><value>USB4125-GF-A_REVA</value>
<comp ref="R4"><value>5.1k</value>
<comp ref="R1"><value>5.1k</value>
<comp ref="U5"><value>KC2016 @ 32.768MHZ</value>
<comp ref="C7"><value>100nf</value>
<comp ref="R16"><value>2.2k</value>
<comp ref="R15"><value>2.2k</value>
<comp ref="R13"><value>2.2k</value>
<comp ref="U6"><value>ESP-12F</value>
<comp ref="C8"><value>100nf</value>
<comp ref="C6"><value>100nf</value>
<comp ref="R9"><value>10k</value>
<comp ref="R7"><value>10k</value>
<comp ref="SW2"><value>SW_MEC_5E</value>
<comp ref="R10"><value>10k</value>
<comp ref="SW1"><value>SW_SPDT</value>
<comp ref="C3"><value>4.7uf</value>
<comp ref="R5"><value>470</value>
<comp ref="R6"><value>2k</value>
<comp ref="BT1"><value>lion/lipo</value>
<comp ref="U1"><value>MCP73832-2-0T</value>
<comp ref="U2"><value>BQ297xy</value>
<comp ref="U3"><value>CSD85302L</value>
<comp ref="R3"><value>2.2k</value>
<comp ref="R2"><value>330</value>
<comp ref="C2"><value>100nf</value>
<comp ref="U4"><value>NCP177BMX330TCG</value>
<comp ref="C4"><value>1uf</value>
<comp ref="C5"><value>1uf</value>
<comp ref="R8"><value>5.1k</value>
<comp ref="JP1"><value>add sel</value>
<comp ref="R11"><value>10k</value>
<comp ref="R12"><value>10k</value>
<comp ref="J2"><value>esp program</value>
```

<comp ref="U7"><value>BN0085</value>