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Buck converter Input: 9V - 24 V Output: 5V @ 350 mA

Before Analysis

### Highly Likely

#### Detection

The I/O connectors have no protection elements. In case of an overvoltage or an ESD event, the components will be irreversible damaged

# Recommendation

Add protections such as Transient Voltage Suppressors (TVS). They will increase the board against Electrostatic Discharge (ESD) and transient events.

## Highly Likely

#### Detection

There are no input filters. External noise, both common—mode and differential mode, will be coupled within the board, affecting its functionality.

## Recommendation

Add common—mode and differential filters, it will reduce the impact of external noise and the noise generated by the board over the power line

#### Somewhat likely

#### Detection

The capacitors are only ceramic, which do not have enough Equivalent Series Resistance (ESR) to keep the regulation. It can provoke unstability and noise.

## Recommendation

Add one electrolytic capacitor with an ESR value according to the manufacturer's specifications. It will regulate the output and reduce the noise and ripple.

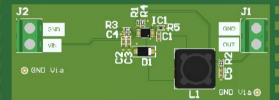
#### Highly Likely

#### Detection = =

The ground planes on the top and bottom layers are connected through just vias that are far. The high-impedance connection will provoke ground bouncing and instability in the power lines.

#### Recommendation

Add vias uniformly distributed, separated 3 - 5mm. It will reduce the impedance of the return path, reducing noise and ground bouncing. It will also reduce radiated emissions.



### Highly Likely

#### Detection

The output capacitance is very low. The voltage ripple will be high, provoking noise over the power line.

#### Recommendation

increase the output capacitance so the voltage will have less ripple. It will improve the power stability and reduce ground bouncing.

### **Highly Likely**

#### Detection

The surface of the switching node is high. The fast dV/dt will provoke radiated emissions and impact the functionality of the converter.

#### Recommendation

Move the diode and the inductor so the surface is as small as possible, if possible, use smaller packages. It will reduce the unintended emissions.