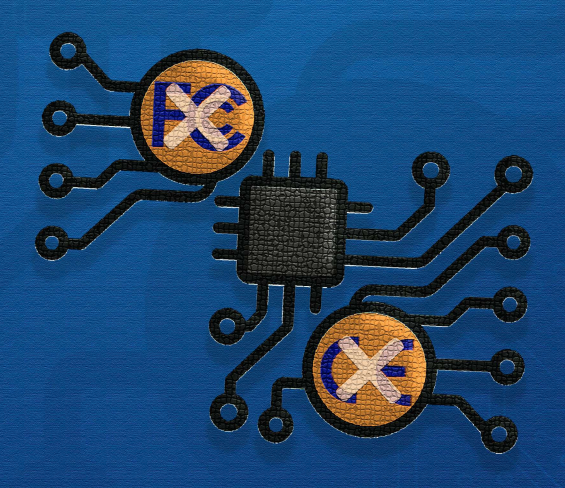


# 9 PCB DESIGN MISTAKES THAT FAIL FCC/CE CERTIFICATION



#### **MISTAKE #1** Poor Ground Plane Strategy

- Use a solid, continuous ground plane whenever possible.
- Avoid splits, cutouts, and thin bridges that break return paths.
- Prefer 4-layer boards with dedicated ground and power planes for EMI-sensitive designs.
- On't split analog and digital grounds on 2-layer boards unless absolutely necessary.
- Always provide low-inductance return paths for signals.

#### MISTAKE #2 Large High-Current Loop Areas

- Keep loop areas as small as possible.
- ✔ Place bypass capacitors close to IC power pins.
- Keep switch, diode, and capacitor close together in power stages.
- Avoid routing high-current traces in large loops around the board.

#### MISTAKE #3 Bad Connector Placement and Routing

- Treat all cables as potential antennas.
- Route high-speed signals with continuous ground reference.
- Avoid long or convoluted signal paths to connectors.
- Filter noisy signals before they reach I/O connectors.

#### MISTAKE #4 Unshielded Oscillators and Crystals Near Edges



Surround them with ground copper and add stitching vias.

Keep them away from connectors and board edges.

#### MISTAKE #5 No Shielding or Guard Traces on Noisy Sections

- Use grounded metal shields on noisy sections like switching nodes or RF circuits.
- Add guard traces between noisy and sensitive signals.
- Contain noise at the source before it spreads.

#### MISTAKE #6 Unshielded Oscillators and Crystals Near Edges

- Maintain continuous reference planes under high-speed traces.
- Avoid crossing plane splits with high-speed signals.
- Route differential pairs symmetrically with consistent spacing.
- Minimize stubs and vias on critical traces.

#### MISTAKE #7 Switching Regulator Layout Mistakes



- Keep switching paths short and tightly coupled.
- Pay special attention to grounding and capacitor placement.
- Remember switching regulators behave like RF circuits.

#### MISTAKE #8 Poor Layer Stackup Design

- Use stackups that tightly couple signal layers with ground.
- Avoid placing power and signal layers adjacent without a ground plane in between.
- Consider 4- or 6-layer stackups for better EMI control.
- Plan stackup early to prevent redesigns later.

#### MISTAKE #9 Switching Regulator Layout Mistakes

- ✓ Use impedance-controlled traces for high-speed and RF signals.
- Oefine trace widths, spacing, and stackup in CAD tools before layout.
- Check impedance consistency across the entire routing path.
- ✓ Plan impedance control early, don't leave it for later.

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### Meet your guide: John Teel



Hey there, I'm a former microchip design engineer at Texas Instruments and founder of a hardware startup that sold products in hundreds of retail stores. My chip designs are in devices from Apple, Intel, and more.

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