

#### **STEPS TO**

#### Excellent PCB design



## Determine the right strategy for your project



### Keep track of requirements and standards



#### Avoid errors when selecting materials for the PCB



### Carefully choose the technology for your PCB design



### Define how your design should be structured



#### Choose the surface material that fits your design



# Make sure that your design can be produced



#### Find all our tips on wisechoice.com/blog

Choose wisely.

