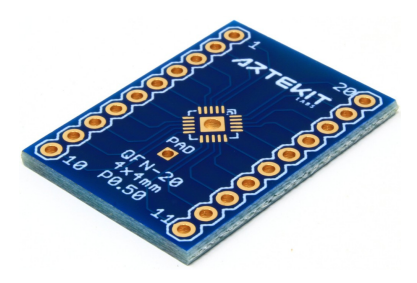


DA-QFN20-4X4P50

QFN-20 TO DIP ADAPTER - 4mm x 4mm - P0.50



This adapter breaks out the pins of a QFN-20 component (with a body of 4mm x 4mm and 0.50mm pin pitch) into a board with 0.1" (2.54mm) spaced pins.

This is a high quality PCB, with all the copper pads and contacts plated with Electroless Nickel Immersion Gold (ENIG) process, offering an excellent surface planarity and oxidation resistance.

The land pattern includes a solderable exposed pad that is present in many QFN-20 components, to increase the maximum power dissipation (can be used to dissipate heat from a high-power integrated circuit like a motor controller or an audio amplifier). There is a hole drilled through the exposed pad on the PCB that can be used to drop some solder and ensure conductivity and heat dissipation from the PCB up to the integrated circuit. Since the exposed pad is often connected to GND, the exposed pad is also connected to a dedicated outer pad, allowing to eventually wire a connection to it.

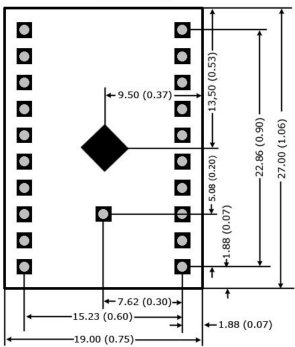
| Specifications | |
|---------------------|-----------------|
| Supported packages | QFN-20 |
| Package body size | 4mm x 4mm |
| Component pin pitch | 0.50mm |
| Board pin pitch | 2.54mm (0.1") |
| Temperature rating | -25°C to +125°C |
| Material | FR4 |
| RoHS compliant | Yes |



Board dimensions

All dimensions are in millimeters (inches) OFN-20

QFN-20 Body: 4x4mm Pitch: 0.50mm



Land pattern dimensions

All dimensions are in millimeters

