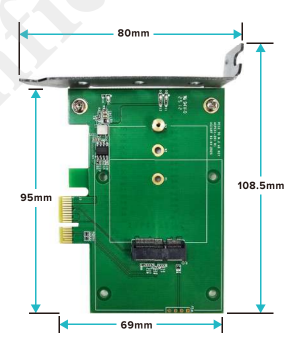




Description

Converter Card for M.2 A+E Key Wi-Fi Module to PCI Express Adapter Card — Stable Connectivity and Multi-OS Support.

This Converter Card for M.2 A+E Key Wi-Fi Module to PCI Express Adapter Card is a high-performance PCIe adapter for Wi-Fi modules, specifically engineered for developers, system integrators, and industrial PC applications. It enables users to integrate various M.2 A+E Key Wi-Fi modules into standard PCI Express expansion slots commonly found in desktop PCs or embedded systems.



Features

- Stable and reliable contact performance with optimized pin design, reducing the risk of disconnection and electrical instability.
- Supports Windows & Linux operating systems, offering flexibility for various development or deployment needs.
- Plug-and-play PCle adapter—no additional drivers required for installation on most platforms.
- Compatible with various **Mini PCle wireless modules**, making it ideal for **IoT module development**, industrial integration, and system expansion.
- Suitable for embedded systems, industrial PCs, and DIY projects that require a M.2 to PCI Express converter.

