

Asem Cpu 901 Motherboard 7314D010 Lc

The ASEM CPU 901 Motherboard 7314D010 LC is a high-reliability industrial-grade motherboard engineered to power automation systems with robust processing capabilities. Designed by ASEM, a recognized name in industrial computing, this CPU board is a core component in embedded control and monitoring applications. With its compact form factor and durable build, it provides consistent performance in mission-critical environments requiring stable and continuous operation.

Key Features:

- Industrial motherboard designed for the ASEM CPU 901 system
- Engineered for high-performance computing in embedded applications
- Durable construction for long-term reliability in harsh industrial conditions
- Supports modular configuration and system expansion
- Manufactured to comply with industry-standard PCB safety ratings (94V-0)

Specifications:

Product Name: ASEM CPU 901 Motherboard

Model: 7314D010 LC / LS

• Part Numbers: L010501B0.P, 93052001, C081400010165-C02

• PCB Standards: 94V-0 compliant

Additional Identifiers: 93052001-C02, 1211 BF/00240

• Application: Embedded systems, industrial control units, automation platforms

• Manufacturer: ASEM

• Weight: 730 grams

The ASEM CPU 901 Motherboard 7314D010 LC offers a dependable foundation for high-performance industrial computing. Its precision design and proven durability make it a preferred solution for OEMs and integrators looking to implement stable, expandable control hardware in automation and embedded applications.

™ Email: info@ramautomations.com