

## Asis 9U CompactPCI

**CompactPCI®**



The Asis 9U CompactPCI is available in various slots and power configurations. Designed for the development of carrier-grade applications, it supports five-nines (99.999) availability by decreasing Mean Time Between Failure (MTBF) and requiring much less than five minutes Mean Time to Replacement (MTTR). Its optimal design ensures a cost effective and attractive package with extended cooling and serviceability capabilities.

### Key Features

- Up to 19 slot in a 9U chassis
- Up to 4 hot swappable power supplies, up to 300 watt each
- 3 hot swappable fan trays with front to back air flow
- Cost effective low profile bridges for maximum RTM usage.
- Front serviceable systems
- Optional CMM slot - supports two Intel ZT7102 shelf managers
- A version without cPCI bus on connector J1/J2 is available



### Compliance

- CompactPCI Core Specification, PICMG 2.0 R3.0
- CompactPCI Hot Swap, PICMG 2.1 R2.0
- CompactPCI Computer Telephony, PICMG 2.5 R1.0 (bus H.110 implemented on connector J4)
- CompactPCI System Management, PICMG 2.9
- CompactPCI Power Interface, PICMG 2.11
- Designed to meet all of IEEE 1101.1, 1101.10 and 1101.11 specifications.
- PICMIG 2.16 (available in selected versions)