



KPA EtherCAT PC104 Board (EtherCAT slave stack with PC104 interface) integrates a PC 104 system into an EtherCAT network.

## 1 Hardware

- ET 1100 ASIC
- 8 kByte PDO, 8 FMMUs, 8 Sync Managers
- Polling- and IRQ-handling
- DMA - support
- Transfer rate of 2 MByte/s using DMA and IRQ
- Software-configurable I/O address
- Two address switches for position independent addressing

## 2 Slave Stack

- Operating Systems: INtime, Linux, QNX, RTX, xPC Target, VxWorks.
- Several mailbox protocols as CoE, EoE, FoE, SoE, VoE
- Distributed Clocks
- Different scan rates



## 3 Applications

- Intelligent slave controller
- Master and slave within one PC104 system (vertical integration)

## 4 Delivery package

- PC104 board with compiled KPA EtherCAT Slave stack
- Documentation and sample applications
- One year of technical support and assistance in conformance testing included

## 5 Ordering information

Product code	Name	Comment
4001 0100	KPA EtherCAT PC104 board	
7010 0019	KPA EtherCAT Studio	Studio configuration and diagnostic tool with integrated master

# HongKe



虹科  
 广州虹科电子科技有限公司  
 工业以太网和现场总线解决方案  
 广州科学城科汇金谷三街2-701室



请关注



北京 010-5781 5040 | 上海 021-6728 3703 | 西安 029-8187 3816 | 广州 400-999-3848  
 成都 028-6138 2617 | 沈阳 024-8376 9335 | 深圳 0755-22677441 | 武汉 027-8193 9100