KPA EtherCAT PCI Board Datasheet

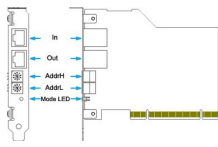
KPA EtherCAT PCI Board allows working with a PC as with an EtherCAT slave.

System requirements

• x86-compatible PC with a free 2.1 specs compliant PCI slot

Layout

- Connection of the slave in the network is carried out via In and Out connectors
- Rotary switches (AddrH and AddrL) are used to set fixed address for the slave instead of auto-incremented by the master
- Mode LED indicates that the slave is on and operating properly



Technical data

Unit	PCI board
PC interrupt	Controlled by operating system
Physical interface	Ethernet
Connector type	RJ-45 x 2
Transfer rate	100 Mbit/s
PC interface	PCI specification V2.1 compliant
Power supply	+5V (+5%); typ. 700mA
Ambient conditions	 Operating temperature: 0°C to 70°C Storage temperature: -20°C to 80°C - Humidity < 90% (non-condensing)
EtherCAT specifications	 256 Kbit EEPROM 8 Kbyte I/O process data exchange CoE (CANopen over EtherCAT) and EoE (Ethernet over EtherCAT) 64 Bit Distributed clocks

.konig

Standards



This device meets the requirements of the EC directive 89/336/EWG Electromagnetic Compatibility". Noise emission: EN55011:1998 (CISPR 11:1997) Noise immunity: EN61000-4-2:1995, EN61000-4-3:2002 (EN61000-4-3:1997) EN61000-4-4:2004 (EN61000-4-4:1995) EN61000-4-5:1995, EN61000-4-6:1996



Compliant with European Directive 2002/95/EC on the Restriction of Hazardous Substances (RoHS).

koenig-pa GmbH

Im Talesgrund 9a 91207 Lauf a.d. Pegnitz Germany https://koenig-pa.de/

Contact

email: sales@koenig-pa.de tel.: +49 9128 725 330 tel.: +49 9123 960 5796 All company processes, from a product order to technical support, are managed according to our quality management system. Copyright © koenig-pa GmbH, Germany. All rights reserved. EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.