

PC based I/O Board

PCI /PCIe Bus Data Acquisition Boards

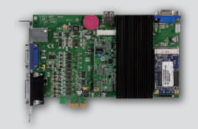
The DAQ boards offer a wide range of combinations of Digital and Analog channels. They offer plug and play installation on most Windows PC's and Linux drivers are also available for most.

CEFE ROHS X

- **Multi-Function**
- **Analog Output**
- Memory
- Isolated Digital I/O
- Counter / Frequency
- Non-Isolated Digital I/O







▶ PEX-730A

✓ PEX-D56

✓ ECAT-M801-32AX

[記] ICP DAS more than 200 PC boards are offered for data acquisition, motion control and industrial communication. Most of them are supplied with reliable Windows and Linux drivers, and demo programs with source code.









► ISA Bus Data Acquisition Boards

CEFE ROHS X

- Multi-Function
- Isolated Digital I/O
- Non-Isolated Digital I/O





/ ISO-C64

/ ISO-P32C32

► Motion Control Boards(PCI,ISA)

The PC-based motion control boards are provided for fast implementing precision motion control and automation functions to meet varying needs of your applications.

CEFE ROHS X

- CANopen PCI Master
- EtherCAT PCIe Master
- Motionnet PCI Master
- EtherCAT Master





✓ PISO-PS600

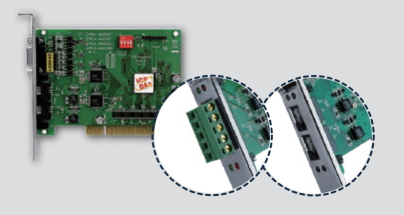
✓ ECAT-M801

Communication Boards(PCI,PCle)

The communication boards are designed for high-performance connection of field devices in harsh environments.

CEFE KHS Z

- EtherCAT Master
- **CAN Bus Communication**
- CANopen Master
- DeviceNet Master
- Multi-port Serial
- FRnet



PISO-MN200 Series