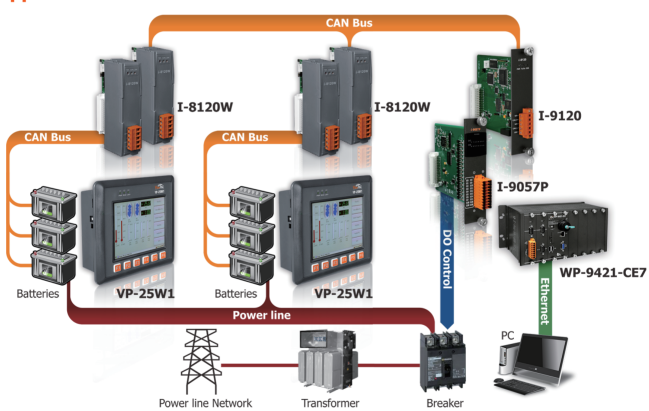


CAN Bus

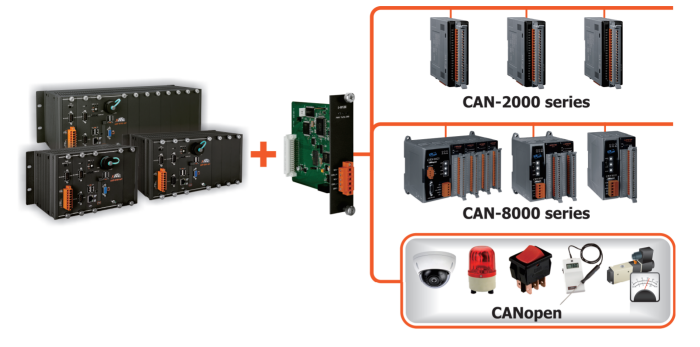
Introduction

These CAN Bus communication modules are the solutions to the various CAN application requirements in PAC9000 family with rich CAN bus protocols. The I-9123 and I-9124 separately support CANopen and DeviceNet master protocols. Users can apply them in PAC-9000 to connect to CANopen and DeviceNet devices to reach various CANopen/DeviceNet systems easily. For the especial CAN bus applications, the I-9120 are designed for users to apply in PAC-9000 series. The default firmware of I-9120 provides the transmission and reception of CAN bus messages in PAC-9000. In addition, users can design the specific firmware in these modules to reduce the loading of the PAC-9000 in C language

Applications







ICP DAS has been developing various CAN products for several years, including PCI interface, converter, PAC and slot module CAN products. ICP DAS holds CAN conference, exhibition and training course all of the world. We also help customers to resolve various CAN technology problems. In addition, we can provide PAC with CAN bus solution for our customers.

Refer to https://www.icpdas.com/en/product/I-9120 for more details.

