

BradCommunications solutions use well known product lines such as applicom®, Direct-Link™ and SST™ to provide the communication components vital to building, validating, diagnosing and maintaining a reliable automation network.

If you need to communicate with an industrial network, look to BradCommunications products. Our PC and PLC network interfaces, gateways, simulation software, diagnostic tools and Industrial Ethernet switches work with an array of industrial networks including Allen-Bradley® DH/DH+™/RIO, CANopen®, ControlNet™, DeviceNet™, PROFIBUS®, Modbus Plus™, WorldFIP®, and a wide range of Ethernet and Serial protocols.

NETWORK INTERFACES



Connect a PC or PLC to an industrial network.

PC interfaces provide the means for a PC computer to act as a master/scanner or slave/adaptor on an industrial network. Applications include performing PC control, HMI, SCADA and operator interface functions. Bus formats supported include PCI universal bus 3.3V/5V, ISA, PC/104, PCMCIA, CompactPCI and VME. Software tools are available that perform network diagnostic and configuration utilities and data servers for connecting to OPC and DDE applications.

PLC interfaces - connect a PLC controller to an otherwise incompatible industrial network or I/O device as either a master/scanner or slave/adaptor.

GATEWAYS



Integrate networks and devices easily and seamlessly. Whether it's connecting to a new device, providing a communications link between two or more networks or implementing Ethernet, our gateway solutions provide the flexibility and freedom to communicate with many systems. The built-in configuration menus provide for an easy setup while the on-line diagnostic screens help to reduce network maintenance.