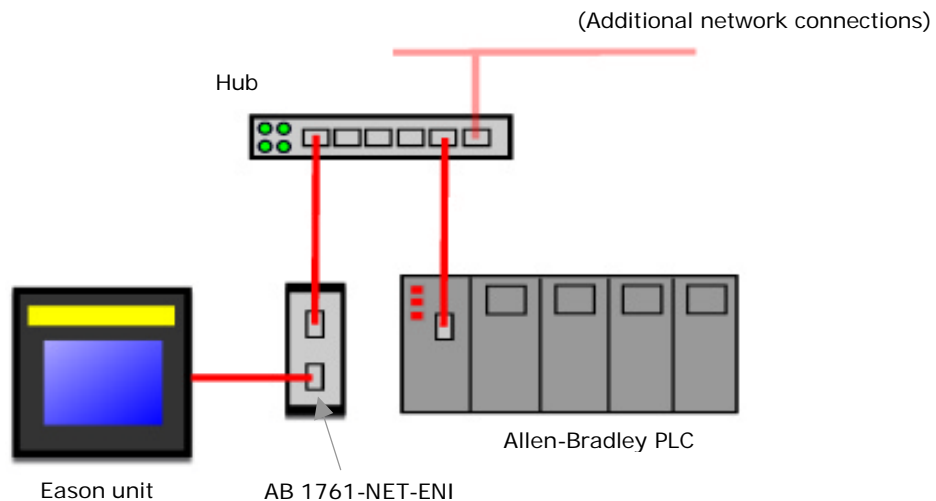


Using Allen-Bradley's Ethernet adapter module, Eason's 2000 Family of smart interfaces can now communicate to Allen-Bradley Ethernet networks. Connect your Eason unit to your PLC over Ethernet!

How it works:

The Eason unit uses our standard DF1 RS232 serial driver to communicate over the port to the Allen-Bradley 1761-NET-ENI converter. From there, the converter lets you connect to your hub, or other AB Ethernet devices!



Setup:

The beauty of this arrangement is that there is no setup! From the Eason perspective, it is a straight-forward DF1 serial connection- just program the Eason as if you were communicating directly to the PLC: set up the Eason/AB driver to connect to your PLC ID. Run the RS232 cable from the Eason to the 1761-NET-ENI converter. From there, run Ethernet wiring off to your hub or other AB devices.

Components Needed:

- Eason interface (Any 2000 Family unit)
- Allen-Bradley PLC with Ethernet
- AB ethernet module # 1761-NET-ENI (about \$500)
- AB cable #1761-CBL-PM02 (9-pin from Eason serial port-to-9-pin round DF-1 on module)