These Tools & Documents Help You Design Your EtherNet/IP System

**EtherNet/IP Design Considerations**

**What It Is:**
Your starting point for designing your EtherNet/IP system. This document walks you through the process of understanding and selecting the EtherNet/IP topology, infrastructure, and products that you need.

**Where To Get It:**
Go to the Literature Library Website...

---

**EtherNet/IP Capacity Tool**

**What It Is:**
This tool helps you in the initial layout of your EtherNet/IP network by calculating resources (Connections, Packets Per Second) used by your proposed network.

**Where To Get It:**
Go to the Integrated Architecture Tools Website...

---

**Integrated Architecture Builder**

**What It Is:**
Integrated Architecture Builder helps you configure Logix based automation systems, including EtherNet/IP wizards to validate your network and select physical media.

**Where To Get It:**
Go to the Configuration and Selection Tools Website...

---

**Integrated Architecture Bookshelf**

**What It Is:**
The Integrated Architecture Bookshelf is a single point reference document with links to the most useful EtherNet/IP documents such as QuickStarts, User and Reference Manuals, and Design Guidelines.

**Where To Get It:**
Go to the Integrated Architecture Tools Website...

---

literature.rockwellautomation.com

rockwellautomation.com/en/e-tools

ab.com/go/iatools
These Tools & Documents Help You Commission Your EtherNet/IP System

**RSLogix5000**

**What It Is:**
A single software platform that allows you to configure and commission all of your EtherNet/IP devices. No other network configuration software is required.

**Where To Get It:**
Available for download from the Rockwell Automation Technical Support site...

![RSLogix5000 screenshot](rockwellautomation.com/support)

**FactoryTalk View Studio**

**What It Is:**
A single software platform for all your FTView SE and ME Operator Interfaces that allows you to link to all your EtherNet/IP processors and access tag data.

**Where To Get It:**
Available for download from the Rockwell Automation Technical Support site...

![FactoryTalk View Studio screenshot](rockwellautomation.com/support)

**Stratix Configuration Tools**

**What It Is:**
A set of common configuration tools for the entire family of Stratix switches.

**Where To Get It:**
- Stratix 6000/8000 Web Page (Included in Products)
- Stratix 6000/8000 RSLogix5000 Add On Profiles (Included in RSLogix5000 software)
- Cisco Network Assistant (free download from Cisco)
- Stratix 8000 Command Line Interface (Included in Product)

![Stratix Configuration Tools screenshot](rockwellautomation.com/support)

**PowerFlex/Kinetix Premier Integration**

**What It Is:**
Integrated Drive Profiles in your RSLogix5000 software allows you to use one software tool to configure the entire Logix/drive system.

**Where To Get It:**
Included with your RSLogix5000 software.
These Tools & Documents Help You Troubleshoot Your EtherNet/IP System

**EtherNet/IP Book of Knowledge**
*What It Is:* A reference document that contains information on a variety of EtherNet/IP topics, including troubleshooting your network.

*Where To Get It:* Available for download from the Technical Support Knowledgebase...

![EtherNet/IP Book of Knowledge](rockwellautomation.com/support)

**Product Web Pages**
*What It Is:* Each EtherNet/IP product has a web page with critical information you need to troubleshoot your system.

*Where To Get It:* Included with the products. All you need is your web browser and the IP address of the product to access.

![Product Web Pages](ab.com/go/iatoolssamplecode.rockwellautomation.com)

**Faceplates**
*What It Is:* Faceplate/AOI sets that access existing diagnostic information in EtherNet/IP products to assist in the troubleshooting of your system.

*Where To Get It:* Available for download from the Sample Code Library.

![Faceplates](samplecode.rockwellautomation.com)

**System “Ferret”**
*What It Is:* A system inventory software tool that will seek out and log all devices communicating on your EtherNet/IP network plus many of the other networks and backplanes in your control system.

*Where To Get It:* Available for download from the Integrated Architecture Tools site...

![System “Ferret”](ab.com/go/iatools)