Application
IQANdevelop is a software tool for adding modules and channels to the IQAN control system, in order to build functions for the developer’s mobile machine application. IQANdevelop supports systems that are using the IQAN-MDM master/display module or the IQAN-TOC8 and IQAN-TOC2 stand-alone modules.

The software is based on the different modules’ block diagrams. To add a new module, you create a new block diagram. From the block diagram it is easy to set/edit channel parameters and measure the IQAN system.

With the navigator function in IQANdevelop you get an overview of the connected channels in a specific function. In this way it is easy to see how the channels interact with each other.

IQANdevelop is also a tool for measuring and troubleshooting IQAN systems. With a logging function, measurements can be viewed graphically.

IQANdevelop PRO also includes IQANsimulate. IQANsimulate allows you to verify application functions at your desk. See IQANsimulate data sheet for more information.

Design
IQANdevelop is a Windows® based software running on Windows® 95/98, NT® 4.0, 2000 or XP. It has a user-friendly interface, featuring speed-buttons, status bar and a complete on-line help system. The software is available in the English language.

IQANdevelop is well documented, with a comprehensive user’s manual and a tutorial.

Communication with the IQAN system is done via the computer’s standard RS232 serial port. For PC’s with only USB ports an adapter will be needed.

Parameter handling
The channels may be monitored, calibrated and adjusted.

It is possible to set parameters for each channel such as name, unit, min- and max-current, alarm limits and slope times.

A channel error is instantly presented when monitoring.

Machine data
All data from the IQAN system can be saved on file which enables the user to make backup copies of the system information.

Logging
The logger graphically presents measurement signals as a function of time and includes the provision of statistical functions such as minima, maxima, averages and true RMS. A trigger function is also built-in.

Levels
IQANdevelop is divided into four levels:

- Read
- Change
- Develop
- Develop PRO, (includes IQANsimulate)

With the read level the user can get information about the application and measure channels. To set parameters and see the application functions the user needs the change level. The Develop and Develop PRO levels give the user access to add modules and to build new functions in the IQAN system. In addition, Develop PRO gives access to add and change functions for the internal channels.
Technical Information

Electronic Control Systems
IQANdevelop Software

Contents
When ordering IQANdevelop, following items are included:
• IQANdevelop/simulate software on USB memory
• 1 software licence
IQANdevelop software is delivered on USB flash drive. Printed user manuals and cables are not included.
Order the accessories you need from the list below.

Accessories

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5030024</td>
<td>RS-232 cable: 1,5 meters, fits to IQAN-MDM (for PC connection to IQANdevelop)</td>
</tr>
<tr>
<td>5030034</td>
<td>Power and CAN cable: 2,0 meters, fits to IQAN-MDM (for PC connection to IQANsimulate). IQANdevelop PRO version only.</td>
</tr>
</tbody>
</table>

Requirements

- **CPU**: PC compatible, Pentium or better
- **RAM**: minimum 32 Mbyte (64 Mbyte recommended)
- **HD**: 25 Mbyte memory space available
- **Ports**: serial port RS232
- **Software**: Windows® 95/98, NT® 4.0, 2000, XP

Upgrade

It is always possible to download the latest version from our web site www.iqan.com.

Ordering part numbers

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20005607</td>
<td>IQANdevelop Develop PRO</td>
</tr>
<tr>
<td>20004179</td>
<td>IQANdevelop Develop²</td>
</tr>
<tr>
<td>20005606</td>
<td>IQANdevelop Change</td>
</tr>
<tr>
<td></td>
<td>IQANdevelop Read</td>
</tr>
</tbody>
</table>

1. IQANdevelop is a mature product and is no longer updated to meet new PC requirements.
2. Not offered in North America.

WARNING

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application, including consequences of any failure, and review the information concerning the product or system in the current product catalogue. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

Offer of Sale

Please contact your Parker representation for a detailed "Offer of Sale".