EUROTERM FLEXIBLE SOLUTIONS

iTtools

SOFTWARE TOOLS...

...a versatile suite of software
iTools
Configuration, Data Logging, Communications and Monitoring Software

- Configuration with Wizards to help the user
- Graphical wiring editor
- Cloning
- Terminal wiring visualisation
- Data logging and trending
- Setpoint program editor
- Process monitoring
- OPC Server
- Remote connection

iTools is a versatile suite of software tools to allow configuration and monitoring of all Eurotherm® 2000 and 3000 Series Controllers and the T630 Process Controller. It also provides runtime monitoring of the 6000 Series graphical recording and data management units. It is capable of editing, storing and ‘cloning’ complete controller configurations as well as setting up data logging, process monitoring and Ethernet and modem connections.

**GRAPHICAL WIRING EDITOR**

- Simple ‘Drag & Drop’ wiring
- Pre-configured function blocks
- Access to real time monitoring

Configuring Eurotherm controllers has never been easier with the Graphical Wiring Editor within iTools. This intuitive tool allows the user to configure 3500, Minib, Controller, 2604 and 2704 controllers, using a simple drag and drop graphical interface. By using pre-configured function blocks within the Graphical Wiring Editor, the user can develop advanced control applications in minutes.

**USER PAGES**

The User Page Editor is used to set up custom controller displays. Various display styles are supported, including bargraph, numerical and custom messages. It shows a scrollable sequence of parameter values in a variety of display styles.

**TERMINAL WIRING**

Terminal Wiring allows the user to view the rear terminal panel of the selected device, and to determine the hardware setup. When online this view automatically updates to reflect the current instrument configuration. When developing a configuration offline, this view allows the user to define the requires device I/O.
DEVICE PANEL
Clicking on this Views Toolbar item causes a front panel faceplate of the selected device to appear in the main iTools frame. For many instruments types, any digital displays and/or push buttons etc. which ‘appear’ on the device itself, are mimicked on this Device Panel View, allowing the device to be ‘operated’ via iTools (instead of at the panel) if desired.

VIEW BUILDER/RUNNER
- Customised screens
- Import background images
- User buttons to switch between screens
- Live data monitoring
- Operator interface to controls

View Builder allows users to create PC based customised screens for simple process monitoring, commissioning and diagnostics to suit their process needs.

Once a View Builder screen has been created, the View Runner shows live values from the process with interactive buttons as an intuitive operator interface.

OPC SCOPE
OPC Scope is a separate utility that allows trending, data logging and Dynamic Data Exchange (DDE). It is an OPC explorer program that can connect to any OPC server that is in the Windows registry.

Both data logging and trending are available and the user can trend and view live data, with a scalable time axis between 1 minute and 1 month. This utility also offers a Historical Review mode and data can be logged onto the PC hard disk, from which it may be retrieved and analysed in an Excel spreadsheet.

FLASH MEMORY EDITOR
The Flash Memory Editor allows the editing of five tabbed lists. These are used for user messages and recipes.
The parameter explorer window shows the parameters associated with the current iTools browse list. This list is continuously synchronised with the user’s browsing activity in the iTools browse panel tree.

- Simple setup of setpoint profiles
- Store, retrieve and download program files
- Unlimited program storage
- Online and offline editing

The Setpoint Program Editor within iTools provides a simple method of configuring setpoint profiles and programmable event outputs. Programs can be edited live - online with the controller, or offline - for download after editing or storage of the profile. Storage of profiles is limited only by the amount of disk space available on the PC.

Configuration wizards are provided to simplify the configuration of a number of Eurotherm controllers. The user is provided with a number of pages giving a step by step configuration process with interactive help and graphical demonstrations of the different options. Tools can be provided to allow advanced users and OEMs to create their own wizards.

The wizards can either run stand-alone or within iTools and will be automatically offered when the instrument is first loaded into iTools.

The Device Recipe Editor is used to configure a recipe parameter list to be stored and used within the controller.

The watch window allows the user to monitor defined parameters from different browse lists.
iTools Engineering Studio

Versatile suite of software tools designed to simplify the configuration and visualisation of Eurotherms range of controllers and data management.

Editors include:
- Graphical Wiring
- Terminal Wiring
- User Pages
- Programmer
- Parameter Explorer
- Device Recipe Editor
- Configuration Wizards
- Clone Functionality

Visualisation using Eurotherms embedded OPC server includes:
- Device Panels
- OPCscope OPC Client
- View Runner
- Watch Recipe Window
- Remote Connection

OPC Server

The OPC Server can connect to remote instrumentation via the internet and read and write values to supervisory packages such as Wonderware® or LabVIEW™.

- OPC Data Access 2 server
- Supports:
  - Modbus TCP
  - Modbus RTU over serial including modem
  - Remote access
    - OPC using Microsoft® DCOM
    - Modbus TCP (including through Firewalls)
- Modbus TCP to Modbus serial gateway
  - Remote PC access internet/intranet to iTools OPC server
- Automatic network scanning and device detection
- Can integrate any Modbus RTU communicating device
- Includes advanced communication diagnostic and monitoring tools
Order Code

ITools 1 2 3 4 5 6 7 8 9

Basic Product
ITools Software tools
CD XXXXX Supplied on CD None standard

Configuration Kit
NONE None (CD only)
3000CK 3000 Series with clip and cable
3000CC 3000 Series clip only with cable (no PSU)
3500IR 3500 Series infra red port (UK power connector)
2000UK 2000 Series (UK power connector)
2000EU 2000 Series (European power connector)
2000US 2000 Series (USA power connector)
2500NC 2500 Series (no power connector)
2500UK 2500 Series (UK power connector)

Configuration Software
STD Enabled (includes integrated setpoint programmer editor)
NOCONF Disabled
LMTD Limited - no config access to instrument

ITools
Guangzhou Office
T(+86 20) 8755 5099
F(+86 20) 8755 5831
E info.cn@eurotherm.com

Beijing Office
T(+86 10) 6567 8506
F(+86 10) 6567 8509
E info.en@eurotherm.com

Shanghai Office
T(+86 21) 6145 1188
F(+86 21) 6145 1187
E info.cn@eurotherm.com

India
Chennai Eurotherm India Limited
T(+91 44) 24961129
F(+91 44) 24961831
E info.in@eurotherm.com

Dublin Eurotherm Ireland Limited
T(+353 1) 4691800
F(+353 1) 4691300
E info.ie@eurotherm.com

Italy
Como Eurotherm S.r.l
T(+39 31) 975111
F(+39 31) 977012
E info.it@eurotherm.com

Korea
Eureotherm Korea Limited
T(+82 31) 2738507
F(+82 31) 2738508
E info.kr@eurotherm.com

Netherlands Alphen a/d Rijn Eurotherm B.V
T(+31 172) 411752
F(+31 172) 417260
E info.nl@eurotherm.com

Norway Oslo Eurotherm A/S
T(+47 67) 592170
F(+47 67) 118301
E info.no@eurotherm.com

Poland Katowice
Inovsys Eurotherm Sp z o.o.
T(+48 32) 2185100
F(+48 32) 2177171
E info.pl@eurotherm.com

Spain Madrid
Eurotherm España SA
T(+34 91) 6616001
F(+34 91) 6619093
E info.es@eurotherm.com

Sweden Malmo
Eurotherm AB
T(+46 40) 384500
F(+46 40) 384545
E info.se@eurotherm.com

Switzerland Wollerau
Eurotherm Produkte (Schweiz) AG
T(+41 44) 7871040
F(+41 44) 7871044
E info.ch@eurotherm.com

United Kingdom Worthing
Eurotherm Limited
T(+44 903) 268500
F(+44 903) 265982
E info.uk@eurotherm.com
www.eurotherm.co.uk

U.S.A. Leesburg VA
Eurotherm Inc.
T(+1 703) 4430000
F(+1 703) 6691300
E info.us@eurotherm.com

Eurotherm is also represented in the following countries:

Australia
Belgium
Brazil
Canada
Cameroon
Canada
Czech Republic
Denmark
Finland
France
Germany
Hong Kong & China
Italy
Japan
Jordan
Kazakhstan
Kenya
Korea
Latvia
Lithuania
Netherlands
Norway
Poland
Spain
Sweden
Switzerland
UK
U.S.A.

Represented by:

AUSTRALIA Sydney
Eurotherm Pty. Ltd.
T(+61 2) 9838 0099
F(+61 2) 9838 9288
E info.au@eurotherm.com

Austria Vienna
Eurotherm GmbH
T(+43 1) 7987601
F(+43 1) 7987605
E info.at@eurotherm.com

Belgium & Luxembourg Moha Automatisering N.V
T(+32) 85 274080
F(+32) 85 274081
E info.be@eurotherm.com

Brazil Campinas-SP
Eurotherm Ltda.
T(+5519) 3707 5333
F(+5519) 3707 5345
E info.br@eurotherm.com

Denmark Copenhagen
Eurotherm Danmark A/S
T(+45 70) 234670
F(+45 70) 234660
E info.dk@eurotherm.com

Finland Abo
Eurotherm Finland
T(+358) 22506030
F(+358) 22503201
E info.fi@eurotherm.com

France Lyon
Eurotherm Automation SA
T(+33 478) 664500
F(+33 478) 353409
E info.fr@eurotherm.com

Germany Limburg
Eurotherm Deutschland GmbH
T(+49 6431) 2980
F(+49 6431) 298119
E info.de@eurotherm.com

Hong Kong & China
Eurotherm Limited North Point
T(+85 2) 28733826
F(+85 2) 28700148
E info.hk@eurotherm.com

Part No. HA026177 Issue 5
iTools Brochure

Eurotherm Limited pursues a policy of continuous development and product improvement. The specifications in this document may therefore be changed without notice.

No part of this document may be reproduced, modified, or transmitted in any form by any means, nor may it be stored in a retrieval system other than for the purpose to act as an aid in operating the equipment to which the document relates, without the prior written permission of Eurotherm Limited.

Eurotherm Limited will accept no responsibility for any losses arising from errors in this document.

© Copyright Eurotherm Limited 2007

Invensys, Eurotherm, and the Eurotherm Logo, Chessell, EurothermSuite, Min8, Elycon, Eyris and Wonderware are trademarks of Invensys plc, its subsidiaries and affiliates.

All other brands may be trademarks of their respective owners.

All rights are strictly reserved. No part of this document may be reproduced, modified, or transmitted in any form or by any means, nor may it be stored in a retrieval system other than for the purpose to act as an aid in operating the equipment to which the document relates, without the prior written permission of Eurotherm Limited.

Eurotherm Limited accepts no responsibility for any losses arising from errors in this document.