



The Novotek Messenger component is designed to let you receive alarms to a cellular phone, a text pager, a fax etc, thus providing you with a tool for remote diagnostics that enables rapid decisions and possibilities to remotely acknowledge the alarms.

An iFIX component for distributing alarms to communication devices

- ⌘ **MULTIPLE CONNECTIONS** chosen by tag in iFIX database. Makes it possible to have different configuration in the night, weekends etc.
- ⌘ **MODULES CAN SHARE COM PORTS.**
- ⌘ **CLIENT/SERVER BASED ARCHITECTURE** allow remote modules to execute message distribution.
- ⌘ **EACH MODULE CAN SERVE MANY CHANNELS.** This way you can have alternate backup channels.
- ⌘ **INDIVIDUAL RECEIVER TIME OUTS.** Receivers have a specified amount of time to acknowledge an alarm.
- ⌘ **GROUPS OF RECEIVERS** can be created, allowing an alarm be sent to more than one receiver.
- ⌘ **BROADCAST MESSAGES** are sent to all receivers in a group.
- ⌘ **EASY ACKNOWLEDGEMENT** of alarms through telephone call.
- ⌘ **OPTIONAL AUTOMATIC ACKNOWLEDGE OF ALARMS** when message is transmitted.
- ⌘ **EMERGENCY TAG** is set when a transmission fails.
- ⌘ **CAN BE COMBINED WITH** remote i-Client connection via Microsoft RAS
- ⌘ **DETECT ALARMS ON** alarm area or individual tag names and priority
- ⌘ **MAXIMUM ALARM TIME** - stops sending alarm after a configurable time.
- ⌘ **ERROR TAG** in iFIX for alarming on errors in FMD program.



DETECTS ALARMS IN IFIX

The NovotekMessenger component detects alarms in iFIX and sends messages to the operator. Messages can be sent to e.g. mobile phones through SMS, Pager system, standard phones, faxes etc. A number of different communication modules are already developed.

MAIN MODULE	The MAIN module is the message distribution server. It consists of a minimal configuration; to this module other modules can be added.
AVAILABLE COMMUNICATION MODULES:	
GSM TELIA	SMS Messages sent to Telia GSM Cellular Phones.
GSM UCP	SMS Messages sent to GSM Cellular Phones, using the UCP (Universal Computer Protocol). Used by e.g. Comviq and TeleDanmark.
FAX	Text messages sent to a fax.
E-MAIL	Text message sent by e-mail using SMTP using a direct TCP/IP connection.
GSM D1	SMS Messages sent to German D1 GSM Cellular Phones.
GSM D2	SMS Messages sent to German D2 GSM Cellular Phones.
MINICALL	Text Messages to Telia Minicall Text receivers (Swedish Text-pager system).
TELECOURIER	Text Messages to Telecourier pagers using Serial data Interface T940S1 3.0 protocol.
CITYRUF	Text Messages sent to CityRuf (German pager system).
PHONE*	Calls a phone and sends a modem beep.
ACKE*	Easy to use function to acknowledge all alarms through one phone call.
YOUR OWN MODULES	Contact Novotek to obtain help and sample source code to design your own modules for other systems that are not currently available through Novotek.
*	Module included in NovotekMessenger main module price.

FACT

NovotekSMSDirectControl helps you to get control over your production process without being present in the premises. You will be able to control the production and receive continuous up-dates through your cellphone.

Novotek AB has specialists in products and open integrated solutions for automation and industrial IT in all lines of business. We supply products, solutions, consulting, support and training with the Proficy-family of products as base.



For more information on our smart solution, visit www.novotek.com

Headoffice Sweden
 Novotek Sverige AB
 Box 16014
 (Industrigatan 39)
 SE-200 25 Malmö
 Phone +46-40 316900
 Fax +46-40 94 76 17
 E-mail: info@novotek.se

Denmark
 Novotek A/S
 Naverland 2
 DK-2600 Glostrup
 Phone +45-43 43 3717
 Fax +45-43 43 5225
 E-mail: info@novotek.dk

Finland
 Novotek Automaatio Oy
 P.O. box 230
 Torpankatu 28
 FI-05801 Hyvinkää
 Phone +358 19 87 1131
 Fax +358 19 87 11 300
 E-mail: info@novotek.fi

Benelux
 Novotek B.V.
 Paardeweide 2
 4824 EH Breda
 Phone +31-76 587 10 10
 Fax +31-76 581 01 11
 E-mail: info@novotek.nl

Norway
 Novotek AS
 Torsvangs industriområde
 NO-3255 Larvik
 Phone +47-331 658 00
 Fax +47-331 658 01
 E-mail: info@novotek.no