MOLANIS TECHNICAL INDICATOR BUILDER FOR MT4 V3.1

User Manual



Molanis
We help traders!
www.molanis.com



Web: www.molanis.com

Technical Support: support@molanis.com

Currently Molanis offers client support in English, French, and Spanish.

Sales: sales@molanis.com

Need Help? Have Questions?
Ask our Community www.molanis.com/forum

Do not miss our video tutorials at www.molanis.com

COPYRIGHT 2009-2011. Molanis. The software described in this document is provided under a license agreement that can be found at the end of this document.

MetaTrader™ is a trademark of MetaQuotes® www.metaquotes.net

Table of Contents

Molanis Technical Indicator Builder for MT4 (Version 3.1)	4
Overview	4
FEATURES AND BENEFITS	4
MINIMUM SYSTEM REQUIREMENTS	5
INSTALLATION	5
LICENSE	5
GRAPHICAL ENVIRONMENT	6
Indicator Diagram Menu	6
MetaTrader Setup	6
CUSTOM INDICATOR DESIGN	6
Molanis' Indicator Calculation Editor	8
Creating the Indicator Calculation	12
Calculation Examples	12
New Feature! - Advanced Formula	13
Using Indicators to create your own indicators	15
Advanced Feature	15
Test Equations	15
Integration with Molanis Strategy Builder	16
GLOSSARY	18
LICENSE AGREEMENT	19

Molanis Technical Indicator Builder for MT4 (Version 3.1)

OVERVIEW

Molanis Technical Indicator Builder has an easy to use, highly intuitive graphical environment with a comprehensive set of predefined blocks that let you design Custom Indicators for MetaTrader 4 in minutes. No coding, programming or MQL knowledge is required. Molanis' MQL code generator transforms your design into ready to use custom indicators.

To create a custom indicator, you only need to add indicator blocks to an indicator diagram, and set their configuration parameters.

A Technical Indicator is a result of mathematical calculations based on the price and/or volume of a currency pair. Most used technical indicators (i.e. Moving Average and MACD) have a fixed mathematical calculation. Traders are allowed to change some input variables but not the mathematical calculation.

A Custom Indicator is a Technical Indicator where the mathematical calculations are defined and changed by the trader, bringing countless possibilities. Molanis Technical Indicator Builder contains an Indicator Calculation Editor that empowers you to create custom indicators that use complex mathematical calculations.

FEATURES AND BENEFITS

- ✓ Create Custom Indicators without writing any code.
- ✓ Fast development time. Test your trading ideas in minutes.
- ✓ No programming skills or MQL knowledge are required.
- ✓ Leading Edge Code Generation creates all the code for MetaTrader.
- ✓ Keep your trading and indicator ideas to yourself. No need to share your knowledge with
 programmers.
- ✓ Gives you access to Molanis Online Community, Molanis Forum and free custom indicators for MT4.

Molanis Technical Indicator Builder for MT4 is a stand-alone product that complements Molanis Strategy Builder. Create custom indicators with Molanis Technical indicator Builder (files type *.moi) and use them when creating expert advisors with Molanis Strategy Builder (files type *.mol)

MINIMUM SYSTEM REQUIREMENTS

To successfully install and use Molanis Technical Indicator Builder for MT4, you must have:

- Windows XP, Professional, Server 2003 or 2008, Vista.
- Pentium IV-compatible 2GHz processor, 1 GB of RAM, 20 MB of disk space.
- Java 1.4 or higher (You can download Java at http://www.java.com)
- MetaTrader Terminal (You can download it from http://www.metaquotes.net/terminal)

INSTALLATION

First install java from http://java.com

Once you have verified that your PC meets the minimum system requirements run MolanisTIB3 installer.

During the installation process, it is recommended that you read, understand and agree to the terms and conditions under which Molanis Technical Indicator Builder is released.

During the process you will be asked for your license information. Type your First Name, Last Name and your License Key. The License Key is provided to you via email when you purchase Molanis Technical Indicator Builder. Please note that Beta Versions come with a Beta license so this step may not be included in the process.

LICENSE

Molanis Technical Indicator Builder is provided under a license agreement. A copy of this agreement can be found at the end of this document.

A free trial download that runs for 10 days is available. This trial has some limitations. In order to get a fully functional version, you must buy Molanis Technical Indicator Builder and activate your license.

How do I install the license file?

If you have been provided with a license file, you need to install it. Please see http://molanis.com/support/fag for installation instructions.

GRAPHICAL ENVIRONMENT

Molanis Technical Indicator Builder has a highly intuitive, easy to use graphical environment that makes it a great tool for any type of user.

Indicator Diagram Menu

Validate Diagram Checks the consistency of the indicator diagram. It alerts when changes

on parameters are needed.

Generate MQL4 code Creates the code of the custom indicator to be used with MetaTrader.

Depending on the version you purchased, One or Two files are created:

MQ4 (code) and EX4 (compiled code).

Mini-Diagram Shows a minimized version of the trading diagram at the bottom - left

corner of the screen. A check mark ($\sqrt{}$) next to the function indicates

that the Mini-Diagram is visible.

Grid Changes grid style: grid size, grid color, and grid type.

MetaTrader Setup

MetaTrader Directory Allows you to select the MetaTrader directory to create the custom

indicators under MetaTrader directory\experts\indicators

CUSTOM INDICATOR DESIGN

To create a Custom Indicator for MT4 with Molanis Technical Indicator Builder, follow a 4 step process:



1. START Click on the START block to select the location of the Custom

Indicator. There are two possible options:

In the chart window
In a separate window





2. Add TI blocks

Drag TI (Technical Indicator) blocks from the Indicator Block Library and drop them into an Indicator Diagram. Each TI block defines one indicator line.

MetaTrader allows up to eight (8) indicators lines in one custom indicator. This means that you can create one custom indicator that draws eight (8) lines, each one based on its own mathematical calculation.

3. Click on each TI block to define the indicator values (parameters) and calculation. Use Molanis' Indicator Calculation Editor to create the mathematical calculations (indicator formula).

TI Block options

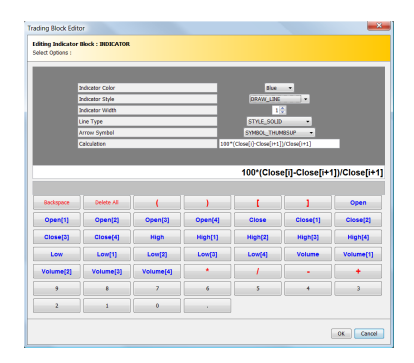
OPTION	DESCRIPTION	AVAILABLE VARIABLES
Indicator Color	Color for displaying the indicator line	Black
		Blue
		Brown
		Gray
		Green
		Orange
		Red
		White
		Yellow
Indicator Style	Style of the indicator line	DRAW_LINE: Draws a Simple line.
		DRAW_HISTOGRAM: Draws a histogram.
		DRAW_ARROW: Draws an arrow symbol to
		be selected under the option Arrow Symbol

OPTION Indicator Width	DESCRIPTION Width of the indicator line. Size of the arrow when DRAW_ARROW is selected as Indicator Style	AVAILABLE VARIABLES 1 2 3 4 5
Line Type	Line Type when DRAW_LINE is selected as Indicator Style and Indicator Width=1.	STYLE_SOLID: Solid line. STYLE_DASH: Dashed line. STYLE_DOT: Dotted line. STYLE_DASHDOT: Line created alternating dashes and dots. STYLE_DASHDOTDOT: Line created alternating dashes and double dots.
Arrow Symbol	Sets the arrow symbol when DRAW_ARROW is selected as Indicator Style	SYMBOL_THUMBSUP: Thumb up symbol (♠). SYMBOL_THUMBSDOWN: Thumb down symbol (♠). SYMBOL_ARROWUP: Arrow up symbol (♠). SYMBOL_ARROWDOWN: Arrow down symbol (♣). SYMBOL_STOPSIGN: Stop sign symbol (★). SYMBOL_CHECKSIGN: Check sign symbol (✓).
Calculation	Shows the indicator calculation (formula)	onuser_entertailer entertaign symbol ().
Advanced Formula	To create an advanced calculation on the result of the calculation field	None, Average, Highest, Lowest
Advanced Period	Used with Advanced Formula to identify the number of bars to include in the advanced calculation	Any integer

4. Click on Generate MQL code to create the Custom Indicator.

Molanis' Indicator Calculation Editor

Unfortunately, technical indicators use mathematical calculations on prices so you need to learn some math and syntaxes to create custom indicators. However, Molanis Technical Indicator Builder has features that simplify this process.



Price Rate of Change Indicator is a difference between current closing price and the closing price n periods ago. Momentum Indicator is calculated as a ratio of today's price to the price several (n) periods ago.

The most important part when creating a custom indicator is the Indicator Calculation (or Indicator Formula). To make your life easier, Molanis developed a special editor to help you write complex mathematical calculations. You just need to focus on a couple of things:

Some Basic Mathematics

- What is the function of parentheses ()? Parentheses signify that we should treat what they enclose as one number. 2 + (3 + 5) = 2 + 8 = 10. 2*(3 + 5) = 2*8 = 16.
- When there are several operations, what is the order of operations? The order of operations is as follows:
- -Evaluate the parentheses, if there are any, and if they require evaluation.
- -Multiply or divide
- -Add or subtract.

To calculate 2 + 3*(4 + 5) - 6, first, we will evaluate the parentheses, replacing 4 + 5 with 9:

2 + 3*(4 + 5) - 6 = 2 + 3*9 - 6. Now we multiply: 2 + 27 - 6

Finally, add and subtract: 29 - 6 = 23.

Bar Identification

A currency graph shows the change in prices over a period of time. Bars (or candles) are used in currency graphs because they are able to represent visually four currency prices: *Open, Close, High and Low*. Most of the time, custom indicators are the product of the combination of these prices and mathematical formulas. Some times the *volume* associated to the bar prices is also used.

Current Bar or Previous Bar?

To be able to make calculations using previous bars information (prices and volume), an index i is used. Adding numbers to the index i allows you to identify the bars to be used in the indicator calculation.

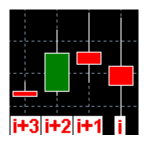
i: It is a reference for the current, not totally formed bar. i should be used as a reference to get the information of completed / previous bars.

i+n, where n is any positive number is used to identify the bar painted n bars ago (or located n bars before the current bar)

i+1 identifies the previous bar (located 1 bar before the current bar)

i+2 identifies the bar painted before i+1, or 2 bars ago from the current bar (located 2 bars before the current bar)

The graph shows how the index is used to identify bars.



Don't get confused if you read somewhere else that the previos bar is i-1. Molanis Technical indicator Builder has a different standard that is in line with MetaTrader' standard. If the calculation in a book uses i-1 as the previous bar, just change – for +

The index should be used with any of the following options: Open, Close, High, Low, and Volume matching the syntaxes:

Open: Open[i]: Open price for current bar (not completed – it's the current bar that changes because it's still not formed)

Open[i+1]: Open price for previous bar or bar located one bar before the current bar

Open[i+2]: Open price for bar located two bars before the current bar

Open[i+3]: Open price for bar located three bars before the current bar

In the Indicator Calculation Editor, click on Close to get the Close Price of the current bar. Open[1] gives you the Open price for the previous bar Open[i+1].

Close: Close[i]: Close price for current bar

Close[i+1]: Close price for previous bar or bar located one bar before the current bar

Close[i+2]: Close price for bar located two bars before the current bar Close[i+3]: Close price for bar located three bars before the current bar Close[i+4]: Close price for bar located four bars before the current bar

High: High[i]: High price for current bar

High[i+1]: High price for previous bar or bar located one bar before the current bar

High[i+2]: High price for bar located two bars before the current bar High[i+3]: High price for bar located three bars before the current bar High[i+4]: High price for bar located four bars before the current bar

To create High[i+6] just click on the High[4] button to obtain High[i+4]. Then click twice on the Backspace button to delete 4] and add 6].

Low: Low[i]: Low price for current bar

Low[i+1]: Low price for previous bar or bar located one bar before the current bar

Low[i+2]: Low price for bar located two bars before the current bar Low[i+3]: Low price for bar located three bars before the current bar

Low[i+4]: Low price for bar located four bars before the current bar

Volume: Volume[i]: Volume price for current bar

Volume[i+1]: Volume price for previous bar or bar located one bar before the current bar

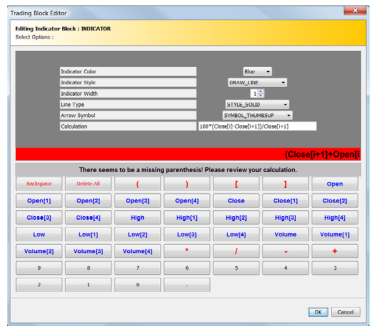
Volume[i+2]: Volume price for bar located two bars before the current bar Volume[i+3]: Volume price for bar located three bars before the current bar Volume[i+4]: Volume price for bar located four bars before the current bar



Remember that i+n is used to identify bars so Low[i+9] gets the Low price of the bar located nine bars before the current bar. Syntaxes like Low[i-9], Low[i+1+2], Low[i+1.5], Low[4] are not allowed.

Creating the Indicator Calculation

On a TI block, use the available buttons to write your calculation. While you create your calculation, Molanis Smart Calculation Algorithm helps you identifying the most common syntaxes errors.



We advise you to write the calculation on paper in advance to identify if parenthesis should be used to group operations.

Calculation Examples

Shows the High price of every bar High[i]

Shows the Open price of every bar Open[i]

Shows the average of High and Low price of every bar (High[i]+Low[i])/2

Shows the average of Open for current bar and Close for previous bar (Open[i]+Close[i+1])/2

Shows the average of the Close price of the last three bars (including current bar identified with i). Moving average indicator with period=3. (Close[i]+Close[i+1]+Close[i+2])/3

Tip: It's easier to create moving averages using the Advanced Formula feature.

Momentum Indicator with period=5 (100*Close[i])/Close[i+5]

Volume Rate of Change with period=1 100*(Volume[i]-Volume[i+1])/Volume[i+1]

All the custom indicators samples are available for download in our Forum (www.molanis.com/forum).

New Feature! - Advanced Formula

The advanced formula makes a special calculation on the indicator calculation (calculation field). Four options are available:

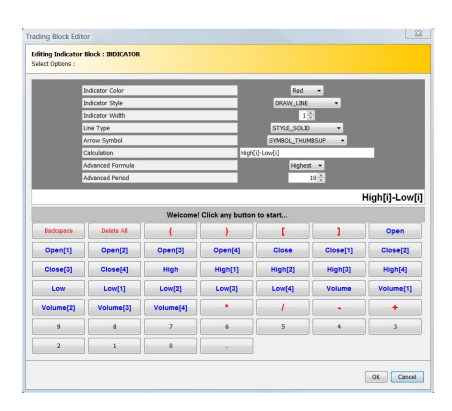
Highest: Get the highest number **Lowest:** Get the lowest number **Average:** Get the average number

None: No advanced calculation takes place

These options should be used with a specific period defined in the Advanced Period field.

Examples

- -Moving average of open price with a period of 18: Create a calculation equal to Open[i], select Average as the Advanced Formula and select 18 as the Advanced Period.
- -Get the highest high from the last four bars: Create a calculation equal to High[i], select Highest as the Advanced Formula and select 4 as the Advanced Period.
- -Get the lowest low from the last five bars: Create a calculation equal to Low[i], select Lowest as the Advanced Formula and select 5 as the Advanced Period.
- -Get the highest of the difference between high and low prices with a period of 10: Create a calculation equal to High[i]-Low[i], select Highest as the Advanced Formula and select 10 as the Advanced Period.



Things to avoid

When creating multiple indicator lines in one custom indicator, keep in mind:

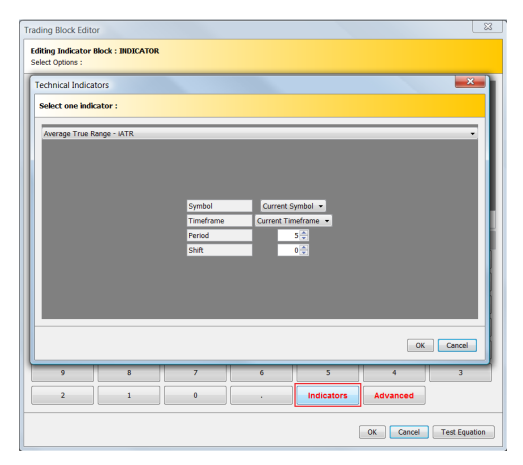
- -All indicator lines are shown either in the chart or in a separated chart. MetaTrader does not allow one custom indicators to show one indicator line in the chart and another indicator line in a separated graph. If you need the two indicator lines, you need to create two custom indicators.
- -Always take into account the graph scale. MetaTrader paints the currency graph first using a scale that centers the graph, and then it paints the indicator lines. Always make sure that you calculation returns values that are in the scale of the currency graph. i.e. For "in the chart windows" indicators, if your currency range is 1.3201 to 1.5699 and you indicator line has a range of -100 to 100, the indicator line won't be painted because it is beyond the scale of the graph. For "in a separate window" indicators if you have cases where one indicator line shows values between 0.8 and 1.7, and a second indicator line shows values between -100 and 100, MetaTrader will paint both. However, due to scale, the first one will be shown as a zero line.

Constraints

The current version of Molanis Technical Indicator Builder for MT4 only handles indicators that are based on prices and volume.

Using Indicators to create your own indicators

You can use MT4 standard indicators and custom indicators in the Indicator calculation. Just click on the INDICATORS button, select the indicator parameters and hit OK. This means more powerful calculations.

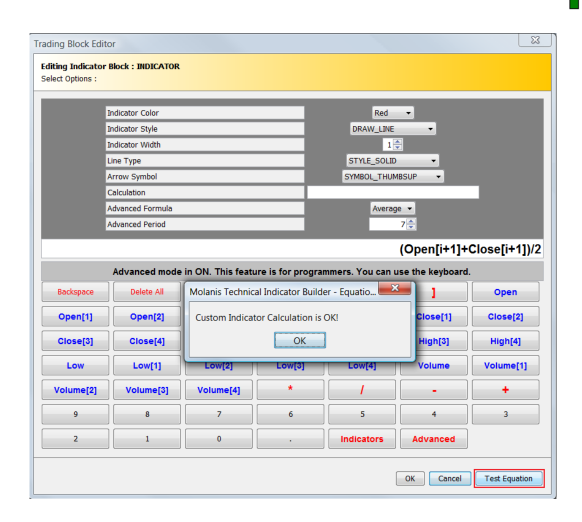


Advanced Feature

If you are a coder and need more flexibility, click on the ADVANCED button to gain control of the calculation editor. This feature allows you to use the keyboard and MT4 commands so you can write your own indicator calculation. Just a reminder, the calculation is computed for a bar using "i" for bar identification. This feature is only recommended for MQL coders.

Test Equations

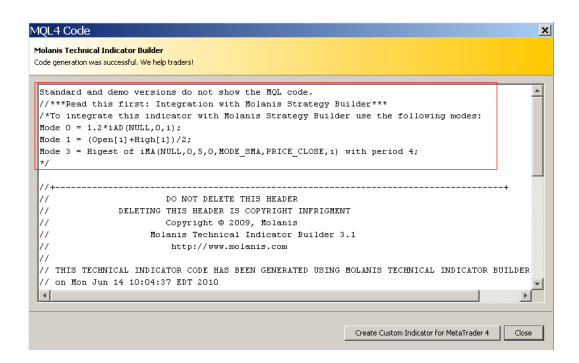
To make sure your calculation is correct; the TEST EQUATION button was introduced in version 3.15. Just click it and the custom indicator calculation will be evaluated.



Integration with Molanis Strategy Builder

Molanis Strategy Builder is probably the most advanced graphic environment available today to create expert advisors. With just a few clicks, you can create complex forex trading strategies and transform them into fully functional expert advisors. No coding, programming or MQL knowledge is required. Whether you are new to forex, a professional trader or a MQL programmer, you can use Molanis Strategy Builder to rapidly develop powerful expert advisors.

Making life easier, the indicator builder generates code that includes the modes you need to use when integrating your custom indicator with Molanis Strategy Builder



Custom indicators must be located in the indicators directory (C:\Program Files\MetaTrader 4\experts\indicators for standard installations of MT4), Also the indicator file must be a compiled indicator (a .ex4 file)

In Custom Indicators – iCustom, What is mode and shift?

Mode: It's a line index that ranges from 0 to 7. MT4 allows up to 8 indicator lines per custom indicator. Mode is used to identify one of the available indicator lines. If you have 8 lines in your graph, each one gives you an output. With mode you select the line you need. Most of the time indicators have one line so 0 should be used. (i.e. If you have three indicator lines and you want to use the second line output, 1 should be used. Remember that a number from 0 to 7 should be used)

Shift: Shift relative to the current bar the given amount of periods ago. If you want the value of the indicator but for the previous bar you use a shift of 1. To obtain the value for the current bar, 0 should be used. This feature is used when comparing the value for the current bar with the value of the previous bar. This concept applies to any indicator and it's used to get direction of the trend. (i.e. MA now > MA one bar (shift=1) ago means trend up)

GLOSSARY

EA Expert Advisor - short program written in MQL that implements a forex strategy. EAs are automated programs that invest for you.

MQL - MetaQuotes Language is the language used to write expert advisors (EA, or forex strategies) and technical indicators for MetaTrader.

INDICATOR BLOCKS - main components of a indicator diagram.

LICENSE AGREEMENT

WARNING: This program is protected by copyright law and international treaties.

MOLANIS® SOFTWARE LICENSE AGREEMENT

END USER LICENSE AGREEMENT FOR MOLANIS® SOFTWARE – Molanis Technical Indicator Builder for MT4

NOTICE TO USER: PLEASE READ THIS CONTRACT CAREFULLY. BY USING ANY PORTION OF THE MOLANIS STARTEGY BUILDER SOFTWARE ("SOFTWARE") YOU ACCEPT ALL THE TERMS AND CONDITIONS OF THIS AGREEMENT. ALSO YOU AGREE THAT THIS AGREEMENT IS ENFORCEABLE LIKE ANY WRITTEN NEGOTIATED AGREEMENT SIGNED BY YOU. THIS AGREEMENT IS ENFORCEABLE AGAINST YOU AND ANY LEGAL ENTITY THAT OBTAINED THE SOFTWARE AND ON WHOSE BEHALF IT IS USED. IF YOU DO NOT AGREE, DO NOT USE THIS SOFTWARE.

Molanis owns all intellectual property in the Software. Molanis permits you to Use the Software only in accordance with the terms of this Agreement.

- 1. Definitions. "Software" means (a) all of the contents of the files (provided either by electronic download, on physical media or any other method of distribution), disk(s), CD-ROM(s) or other media with which this Agreement is provided, including but not limited to (i) Molanis Technical Indicator Builder for MT4 software (ii) related explanatory written materials or files ("Documentation"); and (iii) upgrades, modified versions, updates, additions, and copies of the Software, if any, licensed to you by Molanis (collectively, "Updates"). "Use" or "Using" means to access, install, download, copy, or otherwise benefit from using the functionality of the Software in accordance with the Documentation. "Permitted Number" means one (1) unless otherwise indicated under a valid license (e.g., volume license) granted by Molanis. "Computer" means an electronic device that accepts information in digital or similar form and manipulates it for a specific result based on a sequence of instructions. "Term" means duration granted to you for the use of the software. "Molanis" means Molanis, Canadian corporation, located on Toronto M4P 0A5.
- 2. Software License. If you obtained the Software from Molanis, and subject to your compliance with the terms of this agreement (this "Agreement"), Molanis grants to you a non-exclusive, limited, personal license to Use the Software during the Term to use the Software and for the purposes described in the Documentation as follows.

- 2.1 General Use. You may install and Use a copy of the Software on your compatible Computer, up to the Permitted Number of computers. The Software may not be shared, installed or used concurrently on different computers.
- 2.2 No Modification. You may not modify, adapt, translate or create derivative works based upon the Software. You may not reverse engineer, decompile, disassemble or otherwise attempt to discover the source code of the Software.
- 2.3 YOUR USE OF THE SOFTWARE IS AT YOUR OWN RISK. MOLANIS MAKES NO WARRANTIES, CONDITIONS, INDEMNITIES, REPRESENTATIONS OR TERMS, EXPRESS OR IMPLIED, WHETHER BY STATUTE, COMMON LAW, CUSTOM, USAGE OR OTHERWISE AS TO ANY OTHER MATTERS, INCLUDING BUT NOT LIMITED TO NON-INFRINGEMENT OF THIRD PARTY RIGHTS, TITLE, INTEGRATION, ACCURACY, SECURITY, AVAILABILITY, SATISFACTORY QUALITY, MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. Because software is inherently complex and may not be completely free of errors, you are advised to verify your work. In no event will Molanis be liable for direct, indirect, special, incidental, or consequential damages arising out of the use of or inability to use the software, hardware, or documentation, even if advised of the possibility of such damages. In particular, Molanis is not responsible for any costs, including, but not limited to, those incurred as a result of the use of the software, loss of data, the costs of recovering such software or data, the cost of substitute software, claims by third parties, or for other similar costs.
- 2.4 Indemnity. You agree to hold Molanis harmless from any and all liabilities, losses, actions, damages, or claims (including all reasonable expenses, costs, and attorneys fees) arising out of or relating to any use of, or reliance on, the Software. Because software is inherently complex and may not be completely free of errors, you are advised to verify your work. In no event will Molanis be liable for direct, indirect, special, incidental, or consequential damages arising out of the use of or inability to use the software, hardware, or documentation, even if advised of the possibility of such damages. In particular, Molanis is not responsible for any costs, including, but not limited to, those incurred as a result of the use of the software, loss of data, the costs of recovering such software or data, the cost of substitute software, claims by third parties, or for other similar costs.
- 2.5 Limit of Liability. UNDER NO CIRCUMSTANCES WILL MOLANIS BE LIABLE TO YOU, OR ANY OTHER PERSON OR ENTITY, FOR ANY LOSS OF USE, REVENUE OR PROFIT, LOST OR DAMAGED DATA, OR OTHER COMMERCIAL OR ECONOMIC LOSS OR FOR ANY DIRECT, INDIRECT,

INCIDENTAL, SPECIAL, STATUTORY, PUNITIVE, EXEMPLARY OR CONSEQUENTIAL DAMAGES WHATSOEVER RELATED TO YOUR USE OF THE SOFTWARE. IN NO EVENT WILL MOLANIS BE LIABLE TO YOU FOR ANY DAMAGES, CLAIMS OR COSTS WHATSOEVER OR ANY CONSEQUENTIAL, INDIRECT, INCIDENTAL DAMAGES, OR ANY LOST PROFITS OR LOST SAVINGS, EVEN IF A MOLANIS REPRESENTATIVE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSS, DAMAGES, CLAIMS OR COSTS OR FOR ANY CLAIM BY ANY THIRD PARTY. In no case shall Molanis' liability exceed the amount of the license fee.

2.6 Term and Termination. The term granted to you for the use of the SOFTWARE is for 1 year. The term of this Agreement (the "Term") will commence on the date you buy the Software, and will continue until terminated by either party. You may terminate this Agreement at any time by deinstalling the Software and destroying all copies of the Software in your possession or control. Molanis may terminate this Agreement at any time for any reason or no reason. Molanis may terminate this agreement before the term is completed if you fail to comply with any of the terms and conditions of this agreement. In such event, you must destroy all copies of the SOFTWARE. Molanis will make commercially reasonable efforts to provide notice of termination through a dialog box displayed by the Software when the term has expired, but no such notice will be required in order for Molanis' termination to be effective. On the expiration or termination of this Agreement, you will cease using the Software, and the Software may cease functioning.

- 3. Transfer. You may not rent, lease, sublicense, assign or transfer your rights in the Software, or authorize all or any portion of the Software to be copied onto another user's Computer except as may be expressly permitted herein. You may, however, transfer all your rights to Use the Software to another person or legal entity provided that: (a) you also transfer (i) this Agreement, and (ii) the Software and all other software or hardware bundled or pre-installed with the Software, including all copies, Updates and prior versions, to such person or entity, (b) you retain no copies, including backups and copies stored on a Computer, and (c) the receiving party accepts the terms and conditions of this Agreement and any other terms and conditions upon which you legally purchased a license to the Software. Notwithstanding the foregoing, you may not transfer education, pre-release, or not for resale copies of the Software.
- 4. Intellectual Property Ownership, Copyright Protection. The Software and any authorized copies that you make are the intellectual property of and are owned by Molanis. The structure, organization and code of the Software are the valuable trade secrets and confidential information of Molanis. The Software is protected by law, including without limitation the copyright laws of Canada and other countries, and by international treaty provisions. Except as

expressly stated herein, this Agreement does not grant you any intellectual property rights in the Software and all rights not expressly granted are reserved by Molanis.

- 5. Updates. If the Software is an Update to a previous version of the Software, you must possess a valid license to such previous version in order to Use such Update. All Updates are provided to you on a license exchange basis. You agree that by Using an Update you voluntarily terminate your right to use any previous version of the Software. As an exception, you may continue to Use previous versions of the Software on your Computer after you Use the Update but only to assist you in the transition to the Update, provided that: (a) the Update and the previous versions are installed on the same computer; (b) the previous versions or copies thereof are not transferred to another party or Computer unless all copies of the Update are also transferred to such party or Computer; and (c) you acknowledge that any obligation Molanis may have to support the previous versions of the Software may be ended upon availability of the Update. In no event shall Molanis be obligated to provide you with Updates following the expiration or termination of this Agreement, and in its sole discretion may terminate updates for any version of the Software other than the most current version.
- 6. NO WARRANTY. The Software is being delivered to you "AS IS" and Molanis makes no warranty as to its use or performance. Molanis provides no technical support, warranties or remedies for the Software. MOLANIS CANNOT WARRANT THE PERFORMANCE OR RESULTS YOU MAY OBTAIN BY USING THE SOFTWARE.
- 7. Governing Law. This Agreement will be governed by and construed in accordance with the substantive laws in force: (a) in the province of Ontario, Canada. This Agreement will not be governed by the conflict of law rules of any jurisdiction or the United Nations Convention on Contracts for the International Sale of Goods, the application of which is expressly excluded.
- 8. General Provisions. If any part of this Agreement is found void and unenforceable, it will not affect the validity of the balance of this Agreement, which shall remain valid and enforceable according to its terms. This Agreement shall not prejudice the statutory rights of any party dealing as a consumer. This Agreement may only be modified by a writing signed by an authorized officer of Molanis. Updates may be licensed to you by Molanis with additional or different terms. This is the entire agreement between Molanis and you relating to the Software and it supersedes any prior representations, discussions, undertakings, communications or advertising relating to the Software.

- 9. Compliance with Licenses. If you are a business or organization, you agree that upon request from Molanis or Molanis' authorized representative, you will within thirty (30) days fully document and certify that use of any and all Software at the time of the request is in conformity with your valid licenses from Molanis.
- 10. Pre-release Product Additional Terms. If the product you have received with this license is pre-commercial release or beta Software ("Pre-release Software"), then the following Section applies. To the extent that any provision in this Section is in conflict with any other term or condition in this Agreement, this Section shall supersede such other term(s) and condition(s) with respect to the Pre-release Software, but only to the extent necessary to resolve the conflict. The term granted to you for the use of the pre-release version is for 15 days or the indicated when installing the software. You acknowledge that the Software is a pre-release version, does not represent final product from Molanis, and may contain bugs, errors and other problems that could cause system or other failures and data loss. Consequently, the Pre-release Software is provided to you "AS-IS", and Molanis disclaims any warranty or liability obligations to you of any kind. WHERE LIABILITY CANNOT BE EXCLUDED FOR PRE-RELEASE SOFTWARE, BUT IT MAY BE LIMITED, MOLANIS' LIABILITY SHALL BE LIMITED TO THE SUM OF ONE DOLLARS (U.S. \$1) IN TOTAL. You acknowledge that Molanis has not promised or guaranteed to you that Prerelease Software will be announced or made available to anyone in the future, Molanis has no express or implied obligation to you to announce or introduce the Pre-release Software and that Molanis may not introduce a product similar to or compatible with the Pre-release Software. Accordingly, you acknowledge that any research or development that you perform regarding the Pre-release Software or any product associated with the Pre-release Software is done entirely at your own risk. During the term of this Agreement, if requested by Molanis, you will provide feedback to Molanis regarding testing and use of the Pre-release Software, including error or bug reports.
- 11. Injunctive Relief. The parties agree that if you utilize or otherwise use any of the SOFTWARE in an unauthorized manner, or breach the remaining terms and conditions of this agreement, that such use or breach would have a devastating and serious impact on Molanis' continuing ability to compete profitably and would, therefore, result in immediate and irreparable injury, loss or damage to Molanis. The parties agree that in such event, in addition to Molanis' right to recover damages for a breach of this agreement, Molanis would be entitled to obtain a temporary restraining order or a preliminary injunction from a court of competent jurisdiction to prevent You, your employees, agents, consultants, or independent contractors from engaging in any further use of the SOFTWARE or the continued breach of the remaining terms and conditions of this agreement.

12. Miscellaneous. You acknowledge that Molanis collects and sends to Molanis certain information regarding the users of the Software, including certain personally identifiable information as well as certain information from the user's computer, including certain information about your computer software and hardware such as your IP address, operating system, Web browser software and version. You hereby consent to Molanis' collection and use of such information, and agree that Molanis' collection and use of such information will be governed by Molanis' Privacy Policy.

If you have any questions regarding this Agreement or if you wish to request any information from Molanis please use the address and contact information included with this product or via the web at www.molanis.com

Molanis. We help traders!

WARNING: Trading has large potential rewards, but also large potential risk. You must be aware of the risks and be willing to accept them in order to invest. Don't trade with money you can't afford to lose. The past performance of any trading system or methodology is not necessarily indicative of future results. Hypothetical or simulated performance results have certain limitations. Unlike an actual performance record, simulated results do not represent actual trading. Also, since the trades have not been executed, the results may have under-or-over compensated for the impact, if any, of certain market factors, such as lack of liquidity. Simulated trading programs in general are also subject to the fact that they are designed with the benefit of hindsight.

The risk of loss in trading foreign exchange markets (FOREX), also known as cash foreign currencies, the inter-bank market or the FOREX markets, can be substantial. You should therefore carefully consider whether such trading is suitable for you given your financial condition. FOREX trading involves substantial risk and is not for all investors. Investments or trading in the FOREX markets can be highly speculative and should only be done with risk capital which you can afford to lose and that, if lost, would not change or adversely affect your lifestyle. The high degree of leverage that is often possible in foreign exchange trading can work for you as well as against you. The use of leverage can lead to large losses as well as gains. ALTHOUGH IT IS POSSIBLE TO PROFIT BY TRADING FOREIGN EXCHANGE, IT IS ALSO POSSIBLE TO LOSE 100% OF YOUR DEPOSIT.