# Release Notes for Trading Toolbox™

#### How to Contact MathWorks



www.mathworks.com

comp.soft-sys.matlab

www.mathworks.com/contact TS.html Technical Support

Web

Newsgroup



suggest@mathworks.com bugs@mathworks.com

doc@mathworks.com

service@mathworks.com info@mathworks.com

Product enhancement suggestions

Bug reports

Documentation error reports

Order status, license renewals, passcodes Sales, pricing, and general information



508-647-7000 (Phone)



508-647-7001 (Fax)



The MathWorks, Inc. 3 Apple Hill Drive Natick. MA 01760-2098

For contact information about worldwide offices, see the MathWorks Web site.

Release Notes for Trading Toolbox<sup>TM</sup>

© COPYRIGHT 2013 by The MathWorks, Inc.

The software described in this document is furnished under a license agreement. The software may be used or copied only under the terms of the license agreement. No part of this manual may be photocopied or reproduced in any form without prior written consent from The MathWorks, Inc.

FEDERAL ACQUISITION: This provision applies to all acquisitions of the Program and Documentation by, for, or through the federal government of the United States. By accepting delivery of the Program or Documentation, the government hereby agrees that this software or documentation qualifies as commercial computer software or commercial computer software documentation as such terms are used or defined in FAR 12.212, DFARS Part 227.72, and DFARS 252.227-7014. Accordingly, the terms and conditions of this Agreement and only those rights specified in this Agreement, shall pertain to and govern the use, modification, reproduction, release, performance, display, and disclosure of the Program and Documentation by the federal government (or other entity acquiring for or through the federal government) and shall supersede any conflicting contractual terms or conditions. If this License fails to meet the government's needs or is inconsistent in any respect with federal procurement law, the government agrees to return the Program and Documentation, unused, to The MathWorks, Inc.

#### **Trademarks**

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See www.mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

#### **Patents**

MathWorks products are protected by one or more U.S. patents. Please see www.mathworks.com/patents for more information.

## Contents

R20	)13a
Trading Toolbox contains Trading Technologies	
X_TRADER	2
Bloomberg EMSX support	3

# R2013a

Version: 1.0

New Features: Yes Bug Fixes: No

### Trading Toolbox contains Trading Technologies X\_TRADER

Compatibility Considerations: Yes

 $X\_TRADER^{\circledast}$  support has migrated from Datafeed Toolbox<sup>TM</sup> to Trading Toolbox<sup>TM</sup>. Use Trading Technologies<sup>®</sup>  $X\_TRADER$  to access market data and submit orders.

Function	Purpose	
xtrdr	Create an X_TRADER connection.	
close	Terminate an X_TRADER connection.	
createInstrument	Create instruments for X_TRADER.	
createNotifier	Create an instrument notifier for X_TRADER.	
createOrderProfileCreate order profiles for X_TRADER.		
createOrderSet	Create an order set for X_TRADER.	
getData	Obtain current X_TRADER data.	

### **Compatibility Considerations**

If you used Trading Technologies X\_TRADER with a previous release of Datafeed Toolbox, you must have a license for Trading Toolbox for R2013a.

### **Bloomberg EMSX support**

Create and maintain orders, routes, and strategies using Bloomberg® EMSX.

Function	Purpose	
emsx	Create a Bloomberg EMSX connection.	
close	Close a Bloomberg EMSX connection.	
createOrder	Create a Bloomberg EMSX order.	
createOrderAndRou	€reate and route a Bloomberg EMSX order.	
createOrderAndRou	tellights treat route a Bloomberg EMSX order with strategies.	
deleteOrder	Delete a Bloomberg EMSX order.	
deleteRoute	Delete a Bloomberg EMSX route.	
getAllFieldMetaDataDbtain Bloomberg EMSX field information.		
getBrokerInfo	Obtain Bloomberg EMSX broker and strategy information.	
getOrderInfo	Obtain Bloomberg EMSX order information.	
getRouteInfo	Obtain Bloomberg EMSX route information.	
modifyOrder	Modify a Bloomberg EMSX order.	
modifyRoute	Modify a Bloomberg EMSX route.	
modifyRouteWithStrandfordify a Bloomberg EMSX route with strategies.		
orders	Obtain Bloomberg order subscriptions.	
emsxOrderBlotter	Bloomberg EMSX example order blotter.	
processEvent	Sample of a Bloomberg EMSX event handler.	

Function	Purpose
routeOrder	Route a Bloomberg EMSX order.
routeOrderWithStr	Route a Bloomberg EMSX order with strategies.
routes	Obtain Bloomberg EMSX route subscriptions.