Datafeed Toolbox™ Release Notes

Contents

Summary by Version	1
Version 3.1 (R2008a) Datafeed Toolbox TM Software	3
Version 3.0 (R2007b) Datafeed Toolbox TM Software	4
Version 2.0 (R2007a) Datafeed Toolbox [™] Software	5
Version 1.9 (R2006b) Datafeed Toolbox TM Software	6
Version 1.8 (R2006a) Datafeed Toolbox TM Software	7
Version 1.7 (R14SP3) Datafeed Toolbox [™] Software	8
Version 1.6 (R14SP2) Datafeed Toolbox [™] Software	9
Compatibility Summary for Datafeed Toolbox TM Software	10

Summary by Version

This table provides quick access to what's new in each version. For clarification, see "Using Release Notes" on page 1.

Version (Release)	New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Latest Version V3.1 (R2008a)	Yes Details	No	Bug Reports Includes fixes	Printable Release Notes: PDF
				Current product documentation
V3.0 (R2007b)	Yes Details	No	Bug Reports Includes fixes	No
V2.0 (R2007a)	Yes Details	No	No	No
V1.9 (R2006b)	Yes Details	No	No	No
V1.8 (R2006a)	Yes Details	No	No	No
V1.7 (R14SP3)	Yes Details	No	No	No
V1.6 (R14SP2)	Yes Details	No	No	No

Using Release Notes

Use release notes when upgrading to a newer version to learn about:

- New features
- Changes
- Potential impact on your existing files and practices

Review the release notes for other MathWorks[™] products required for this product (for example, MATLAB[®] or Simulink[®]) for enhancements, bugs, and compatibility considerations that also might impact you.

If you are upgrading from a software version other than the most recent one, review the release notes for all interim versions, not just for the version you are installing. For example, when upgrading from V1.0 to V1.2, review the release notes for V1.1 and V1.2.

What's in the Release Notes

New Features and Changes

- New functionality
- Changes to existing functionality

Version Compatibility Considerations

When a new feature or change introduces a reported incompatibility between versions, the **Compatibility Considerations** subsection explains the impact.

Compatibility issues reported after the product is released appear under Bug Reports at the MathWorks Web site. Bug fixes can sometimes result in incompatibilities, so you should also review the fixed bugs in Bug Reports for any compatibility impact.

Fixed Bugs and Known Problems

The MathWorks offers a user-searchable Bug Reports database so you can view Bug Reports. The development team updates this database at release time and as more information becomes available. This includes provisions for any known workarounds or file replacements. Information is available for bugs existing in or fixed in Release 14SP2 or later. Information is not available for all bugs in earlier releases.

Access Bug Reports using your MathWorks Account.

Version 3.1 (R2008a) Datafeed Toolbox™ Software

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	No	Bug Reports Includes fixes	Printable Release Notes: PDF
			Current product documentation

This table summarizes new features in Version 3.1 (R2008a).

New features and changes follow.

Datafeed Toolbox[™] Software Support for Hyperfeed[®] Data Service Discontinued

The Datafeed Toolbox[™] software no longer supports Hyperfeed[®] data service.

Version 3.0 (R2007b) Datafeed Toolbox™ Software

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	No	Bug Reports Includes fixes	Printable Release Notes: PDF
			Current product documentation

This table summarizes new features in Version 3.0 (R2007b).

New features and changes follow.

Reuters® Market Data System Support

Datafeed Toolbox[™] support has been added for Reuters[®] Market Data System. For more information, see reuters in the Datafeed Toolbox documentation.

Version 2.0 (R2007a) Datafeed Toolbox™ Software

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	No	No	Printable Release Notes: PDF
			Current product documentation

This table summarizes new features in Version 2.0 (R2007a):

New features and changes follow.

- "Kx Systems[®], Inc. kdb+ Database Support" on page 5
- "Haver Analytics Data Support" on page 5

Kx Systems[®], Inc. kdb+ Database Support

Support has been added for Kx Systems®, Inc. kdb+ database.

Haver Analytics Data Support

Support has been added for Haver Analytics financial data.

Version 1.9 (R2006b) Datafeed Toolbox™ Software

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	No	No	Printable Release Notes: PDF
			Current product documentation

This table summarizes new features in Version 1.9 (R2006b):

New features and changes follow.

- "Federal Reserve Economic Data" on page 6
- "Additional Fields Added for Yahoo!" Support" on page 6

Federal Reserve Economic Data

Support has been added for Federal Reserve Economic Data (FRED®).

Additional Fields Added for Yahoo![®] Support

The Yahoo![®] fetch command supports additional values for *Fields*. For a complete list of supported values for market and historical data, see *matlabroot*/toolbox/datafeed/datafeed/@yahoo/yhfields.mat.

Version 1.8 (R2006a) Datafeed Toolbox™ Software

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	No	No	No

This table summarizes new features in Version 1.8 (R2006a):

New features and changes follow.

Thomson® Datastream® Support Added

Version 1.8 of the toolbox adds support for Thomson[®] Datastream[®] data service. Version 1.8 provides functions to obtain price, profile, historical, and tick data from Thomson Datastream data servers.

Thomson® Datastream® Function Summary

Function	Purpose
datastream.close	Close connection to data server
datastream	Connect to the Thomson Datastream API
datastream.fetch	Request data from data server
datastream.get	Get connection object properties
datastream.isconnection	Verify whether connection to data server is valid

Version 1.7 (R14SP3) Datafeed Toolbox™ Software

This table summarizes new features in Version 1.7 (R14SP3):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	No	No	No

New features and changes follow.

Enhanced Capabilities for Bloomberg® fetch Command

The following capabilities have been added to the bloomberg.fetch command:

- Currency conversion
- Security type identifier support
- Real-time support

The real-time support capability effectively replaces the monitoring capability that had been added to the Bloomberg[®] fetch command in Release 1.5. Although the monitoring capability has been removed from the documentation, the capability remains in the product for backward compatibility.

Version 1.6 (R14SP2) Datafeed Toolbox[™] Software

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	No	No	No

This table summarizes new features in Version 1.6 (R14SP2):

New features and changes follow.

FactSet® Data Service Support Added

Version 1.6 of the toolbox adds support for FactSet[®] data service. Version 1.6 provides functions to obtain price, profile, historical, and tick data from FactSet data servers.

FactSet® Function Summary

Function	Purpose
factset.close	Close connection to data server
factset.fetch	Request data from data server
factset.fetch	Get connection object properties
factset	Connect to FactSet data server
factset.isconnection	Verify whether connection to data server is valid

Compatibility Summary for Datafeed Toolbox[™] Software

This table summarizes new features and changes that might cause incompatibilities when you upgrade from an earlier version, or when you use files on multiple versions. Details are provided in the description of the new feature or change.

Version (Release)	New Features and Changes with Version Compatibility Impact
Latest Version Version 3.1 (R2008a)	None
Version 3.0 (R2007b)	None
Version 2.0 (R2007a)	None
Version 1.9 (R2006b)	None
Version 1.8 (R2006a)	None
Version 1.7 (R14SP3)	None
Version 1.6 (R14SP2)	None