

SPECIFICATION DOCUMENT



1. About This Document	4
1. Introduction	4
2. Intended Audience	4
2. Connectivity	4
1. Physical Connectivity	4
2. Logical Connectivity	4
3. Session Availability	5
4. Intra-day Connections	5
3. TCP Protocol	5
4. ITCH Types	6
1. Basic Data Types	6
2. Business Types	6
5. Supported Messages	7
1. Session Level Messages	7
2. Business Level Messages	7
6. Message Flow	8
1. Outline of Message Flow	8
2. Sequence Number Handling	8

FENICS FX PAGE 2

Copyright @ 2019 BGC Partners, Inc. All Rights Reserved.

Fenics FX ITCH Market Data, Version 1.5, March 19. Fenics, Fenics FX, the Fenics FX logo, BGC, GFI and LumeFX are trademarks/ service marks or registered trademarks/ service marks of BGC Partners, Inc. and/ or its affiliates in the U.S. and other countries. Other names and trademarks appearing herein are the property of their respective owners. Fenics FX products and services are offered through Fenics FX LLC, BGC Partners (Singapore) Ltd., or BGC Capital Markets (Hong Kong) Ltd. depending on the product and services offered in a particular country and/ or region. Not all products and services are available in all countries. Please contact Sales@fenicsfx.com to learn more.

The contents of this document are confidential and may only be accessed by users and prospective users of Fenics FX.



7. Message Definitions	8
1. Session Messages	9
2. Business Messages	11

FENICS FX PAGE 3

Copyright @ 2019 BGC Partners, Inc. All Rights Reserved.

Fenics FX ITCH Market Data, Version 1.5, March 19. Fenics, Fenics FX, the Fenics FX logo, BGC, GFI and LumeFX are trademarks/ service marks or registered trademarks/ service marks of BGC Partners, Inc. and/ or its affiliates in the U.S. and other countries. Other names and trademarks appearing herein are the property of their respective owners. Fenics FX products and services are offered through Fenics FX LLC, BGC Partners (Singapore) Ltd., or BGC Capital Markets (Hong Kong) Ltd. depending on the product and services offered in a particular country and/ or region. Not all products and services are available in all countries. Please contact Sales@fenicsfx.com to learn more.

The contents of this document are confidential and may only be accessed by users and prospective users of Fenics FX.



1. About This Document

1. Introduction

This document describes the protocol for message communications to facilitate receiving market data updates and security definitions from Fenics FX.

The Fenics FX ITCH market data service allows clients to subscribe to market data and receive tick-by-tick quote updates. Additionally this spec outlines the protocol for clients to request Instrument info from the system.

2. Intended Audience

This document is directed at users of Fenics FX. This is primarily suited to developers who will adapt this feed for use in connecting internal FX trading systems to Fenics FX.

2. Connectivity

1. Physical Connectivity

Fenics FX offers the following connectivity options to access the platform in NY4/LD4/TY3

- · Cross Connect
- · Direct Circuit
- · Internet VPN

2. Logical Connectivity

ITCH connections to Fenics FX will be achieved through a single TCP/IP connection. To connect, the client's system will require the following connection details:

- · IP address and port
- Username
- Password

FENICS FX PAGE 4

Copyright © 2019 BGC Partners, Inc. All Rights Reserved.



3. Session Availability

The ITCH market data service is off-line from 17:00:00 EST/EDT until 17:05:00 EST/EDT, daily Monday through Thursday. During this time the inbound and outbound sequence numbers on all sessions are reset. Clients can reconnect after 17:15:00 EST/EDT. Typically, when initially logging into a server the client will set the Requested Sequence Number field to 1 and leave the Requested Session field blank in the Login.

4. Intra-day Connections

Connecting to Fenics FX will be achieved through two FIX sessions over TCP connections, one for market data and one for trading. To connect, the client's system will require the following connection details:

- · Fenics FX IP address and port
- · FIX SenderCompID
- · FIX TargetCompID

3. TCP Protocol

ITCH market data service uses SoupBinTCP protocol on top of TCP for session control. We use Version 3.0 of the SoupBinTCP protocol - outlined here:

http://business.nasdaq.com/Docs/soupbintcp_tcm5044-18015.pdf)

FENICS FX PAGE 5

Copyright © 2019 BGC Partners, Inc. All Rights Reserved.



4. ITCH Types

1. Basic Data Types

Туре	Size (Bytes)	Description
Byte	1	Signed integer number
Short	2	Signed integer number
Integer	4	Signed integer number
Long	8	Signed integer number
Text	*	Free form ascii

2. Business Types

Туре	Size (Bytes)	Description
Price	Integer	Scaled Integer value. Price is multiplied by 1e6
Quantity	Long	Scaled long value. Quantity is multiplied by 1e2
Timestamp	Long	Microseconds since epoch
Date	Text	YYYYMMDD
Symbol	Text	EUR/USD

FENICS FX PAGE 6

Copyright @ 2019 BGC Partners, Inc. All Rights Reserved.



5. Supported Messages

1. Session Level Messages

Message	Туре	Server Sends	Client Sends
Login	L	N	Υ
Login Accepted	А	Υ	N
Login Reject	J	Υ	N
Sequenced Data	S	Υ	N
Server Heartbeat	Н	Υ	N
End Session	Z	Υ	N
Un-sequenced Data Packet	U	N	Υ
Client Heartbeat	R	N	Υ
Client Logout	0	N	Υ

2. Business Level Messages

Message	Туре	Server Sends	Client Sends
Subscription Request	S	N	Υ
Subscription Response	R	Υ	N
Instrument Info	N	N	Υ
Instrument Response	F	Υ	N
Book Update	В	Υ	N

FENICS FX PAGE 7

Copyright © 2019 BGC Partners, Inc. All Rights Reserved.

Fenics FX ITCH Market Data, Version 1.5, March 19. Fenics, Fenics FX, the Fenics FX logo, BGC, GFI and LumeFX are trademarks/ service marks or registered trademarks/ service marks of BGC Partners, Inc. and/ or its affiliates in the U.S. and other countries. Other names and trademarks appearing herein are the property of their respective owners. Fenics FX products and services are offered through Fenics FX LLC, BGC Partners (Singapore) Ltd., or BGC Capital Markets (Hong Kong) Ltd. depending on the product and services offered in a particular country and/ or region. Not all products and services are available in all countries.

Please contact Sales@fenicsfx.com to learn more.

The contents of this document are confidential and may only be accessed by users and prospective users of Fenics FX.



Message	Туре	Server Sends	Client Sends
Price Add	Р	Υ	N
Price Cancel	С	Υ	N

6. Message Flow

1. Outline of Message Flow

TBD Diagram

2. Sequence Number Handling

SoupBinTCP packets use implicit sequence numbers. Both parties have to increment their relevant sequence numbers. TCP protocol handles packet loss/recovery and sequence number gap should never occur on the client side. If there is a gap detected, the session should be closed and reconnected.

Fenics FX currently does not offer retransmission of ITCH updates. On reconnect clients should set next expected sequence number to 1.

7. Message Definitions

Each message starts with a SoupBinTCP header of the following format.

- A two byte little-endian length that indicates the length of rest of the packet. This is the length of the payload plus the length of the packet type which is 1.
- · A byte which indicates the type of the message in this packet

FENICS FX PAGE 8

Copyright © 2019 BGC Partners, Inc. All Rights Reserved.



1. Session Messages

Login Request

SoupBinTCP Header, MsgType = "L"				
Field Name	Offset	Length	Туре	Description
Username	0	8	Text	Fenics FX username
Password	8	10	Text	Fenics FX provided Password

Login Accepted

SoupBinTCP Header, MsgType = "A"				
Field Name	Offset	Length	Туре	Description
SeqNum	0	8	Long	Seq Num = 1

Login Rejected

SoupBinTCP Header, MsgType = "J"				
Field Name	Offset	Length	Туре	Description
Reject Reason	0	20	Text	Reason for login reject

FENICS FX PAGE 9

Copyright @ 2019 BGC Partners, Inc. All Rights Reserved.



Sequenced Data

SoupBinTCP Header, MsgType = "S"				
Field Name	Offset	Length	Туре	Description
Payload	0	Variable	Business Message	Business messages sent by server

Server Heartbeat

SoupBinTCP Header, MsgType = "H"				
eld Name	Offset	Length	Туре	Description

End Session

SoupBinTCP Header, MsgType = "Z"					
ield Name	Offset	Length	Туре	Description	

Client Heartbeat

SoupBinTCP Header, MsgType = "R"					
Field Name	Offset	Length	Туре	Description	

FENICS FX PAGE 10

Copyright @ 2019 BGC Partners, Inc. All Rights Reserved.



Client Logout

SoupBinTCP Header, MsgType = "O"					
Field Name	Offset	Length	Туре	Description	

2. Business Messages

All business level messages are transmitted as Sequenced Data Packets. The payload in each of the sequenced data packets includes an ITCH level header consisting of the following.

ITCH Header

Field Name	Offset	Length	Туре	Description
Timestamp	0	8	Timestamp	Time update was sent
NumMsgs	8	1	Byte	Number of business messages following header

FENICS FX PAGE 11

Copyright © 2019 BGC Partners, Inc. All Rights Reserved.



Subscription Request

SoupBinTCP Header, MsgType = "S"						
ITCH Header						
Field Name	Offset	Length	Туре	Description		
Туре	0	1	Byte	Type = "S"		
Symbol	1	10	Text	Symbol to subscribe to		
SubscriptionID	11	4	Integer	Request ID		
Action	15	1	Byte	'1'= Subscribe, '2' = Unsubscribe		
Туре	16	1	Byte	1 = Aggregated, 2 = non-aggregated		
Depth	17	1	Byte	0 = full depth, 1-N = levels		

FENICS FX PAGE 12

Copyright $\ensuremath{@}$ 2019 BGC Partners, Inc. All Rights Reserved.



Subscription Response

SoupBinTCP Header, MsgType = "S"					
ITCH Header					
Field Name	Offset	Length	Туре	Description	
Туре	0	1	Byte	Type = 'R'	
Symbol	1	10	Text	Symbol to subscribe to	
SubscriptionID	11	4	Integer	Request ID	
Status	15	1	Byte	'1'= Accepted, '2' = Rejected	
Error	16	1	Byte	Error Code	

Instrument Info Request (TBD)

Instrument Info Response (TBD)

FENICS FX PAGE 13

Copyright @ 2019 BGC Partners, Inc. All Rights Reserved.



Price Add

SoupBinTCP Header, MsgType = "S"						
ITCH Header						
Field Name	Offset	Length	Туре	Description		
Туре	0	1	Byte	Type = "P"		
Symbol	1	10	Text	Symbol Update Refers to		
UpdateID	11	4	Integer	Request ID		
Price	15	4	Price	Update ID, unique per session, per symbol		
Qty	19	8	Quantity	Rate of update (x100)		
MinQty	27	8	Quantity	Minimum Quantity that can be dealt against this quote (x1e6)		
Side	35	1	Char	Buy or Sell - 'B'		

FENICS FX PAGE 14

Copyright $\ensuremath{@}$ 2019 BGC Partners, Inc. All Rights Reserved.



Price Cancel

SoupBinTCP Header, MsgType = "S"						
ITCH Header						
Field Name	Offset	Length	Туре	Description		
Туре	0	1	Byte	Type = "C"		
Symbol	1	10	Text	Symbol this update refers to		
UpdateID	11	4	Integer	Previous UpdateID this cancel refers to		
Price	15	1	Byte	'1'= Accepted, '2' = Rejected		

FENICS FX PAGE 15

Copyright $\ensuremath{@}$ 2019 BGC Partners, Inc. All Rights Reserved.