

TRADELOGIQ MARKETS INC.

Omega ATS and Lynx ATS

Level 2 ITCH 5.0 Specification v. 2.0

Effective Date:

November 29, 2024



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1. REVISION HISTORY

Date	Revision	Description of Change
October 2, 2017	1.00	Created
October 5, 2017	1.01	Edits made to document.
October 18, 2017	1.02	Edits made to document.
October 30, 2017	1.03	General edits made for publishing.
January 10, 2018	1.04	Edits made to timestamp. The value is in nanoseconds but only microseconds precisions, 000 for nanosecond.
		Changed "Market" identifier to lower case in Stock Directory and Extended message type. Fixed typo for Cross Trade message type with Length of timestamp
		and offsets. Fixed typo for Trade Bust message type with Length of timestamp and offsets.
		Added Examples section to end of document.
February 19, 2020	1.05	Added Trade Amend/Correction Message
January 30, 2022	1.06	Added values 'B' and 'R' to Event Code of System Event Message to indicate Market-Wide Circuit Breaker halt and resumption. CUSIP will no longer be published in Stock Directory and Extended Stock Directory messages. The format/ layout of the Stock Directory messages will remain unchanged, the field will be blank and reserved for future use. Updated use of Settlement Type field in Cross Trade message. Note: Currently Tradelogiq only supports regular settlement on crosses, other values > 0 are for future use.
April 20, 2022	1.07	Non Functional Change: Updated Comments in Settlement Type in Cross Trade message: Removed: 'Currently Tradelogiq only supports regular settlement on crosses, other values > 0 are for future use.'



Date	Revision	Description of Change
November 29, 2024	2.0	4.4.3 Order Replace Message Type U: Updated description/comments as it pertains to Lynx ATS 4.5 Trade Message Type P: Removed Order Reference Number indicator and replaced with Midpoint Book Trade indicator for these executions on Lynx ATS Housekeeping: Doc formatting.

2. OVERVIEW

Tradelogiq ITCH 5.0 is the outbound protocol for the Omega and Lynx ATS multicast data feeds. Users are encouraged to review the document to ensure their feed processors are set up correctly. There are deviations from the standard ITCH format and Tradelogiq encourages users to go through the document to ensure their feed processors are set up correctly.

The protocol features the following data elements:

- Order messages: Tradelogiq will provide its full order depth using the standard ITCH format. ITCH
 uses a series of order messages to track the life of a customer order.
- Execution messages: These reflect regular executions, executions of non-displayed orders, and intentional crosses.
- Administrative messages: Session level messages, symbol state changes and symbol directory messages are included:
 - Symbol status messages are used to inform market participants when a security is halted or released for trading.
 - Symbol Directory messages provide security data such as the mapping of the Symbol to the Instrument ID as well as information on each security.
 - Session messages such as start of day, end of day and emergency market halt/resume.

3. ARCHITECTURE

The ITCH feed is composed of a series of sequenced messages that conform to the ITCH 5.0 protocol. These are delivered using a higher-level protocol that takes care of sequencing and delivery guarantees.

Tradeloqiq utilizes the SoupTCP protocol or the QTP protocol as the higher-level delivery protocol for ITCH 5.0. Please refer to the documents below for details.

- Tradelogiq SoupBinTCP Specification (SoupBinTCP Protocol)
- Tradelogiq QTP64 Multicast Specification (MoldUDP64 Protocol)

4. DATA TYPES

All integer fields are unsigned big-endian (network byte order) binary encoded numbers. All alpha and alphanumeric fields are left justified and padded on the right with spaces. Prices are integer fields and are given in decimal format with 6 whole number places followed by 4 decimal digits. Time fields are recorded based on *UTC time*.



4.1 Security Identification

Instruments are identified by 2-byte Instrument IDs assigned by Tradelogiq. The whole list of Instrument IDs and the mapping from Instrument ID to security symbols can be obtained from the "Stock Directory" messages being sent at the start-of-day.

5. MESSAGE FORMATS

The ITCH feed is composed of a series of messages that describe orders added to, removed from, and executed on the Tradeloqiq order books, and that disseminate Stock Trading Action and Stock Directory information.

5.1 System Event Message

The system event message type is used to signal a market or data feed handler event. The format is as follows:

System Event Message

System Event Message							
Name	Offset	Length	Value	Notes			
Message Type	0	1	"S"	System Event			
Event Code	1	1	Alpha	Message See System Event			
			•	Codes below			
Reserved	2	2	Alpha	Reserved			
Timestamp	4	8	Integer	Nanoseconds since midnight. (000 for			
				nanosecond value)			

Tradelogiq supports the following system event codes on a daily basis.

System Event codes - daily

Code	Explanation
"O"	Start of Messages. Outside of timestamp messages, the start of day message is the first
	message sent out in a trading day
"S"	Start of System hours. This message indicates that Tradelogiq is open and ready to start
	accepting orders.
"Q"	Start of Market hours. This message is intended to indicate that Market Hours orders are
	available for execution.
"M"	End of Market hours. This message is intended to indicate that Market Hours orders are no
	longer available for execution.
"E"	End of System hours. It indicates that Tradelogiq is now closed and will not accept any new
	orders. It is still possible to receive Broken Trade messages and Order Delete messages
	after the End of System message.
"C"	End of Messages. This is always the last message sent in any trading day.



Code	Explanation
"B"	Trading Halted due to Market-Wide Circuit Breaker
"R"	Trading Resumed following Market- Wide Circuit Breaker

5.2 Stock Related Messages

At the start of each trading day, Tradelogiq disseminates stock directory messages for all supported securities.

5.2.1 Stock Directory

Name	Offset	Length	Value	Notes
Message Type	0	1	"R"	Stock Directory Message
Market	1	1	Alphanumeric	Indicates the listing market of
				security:
				't' = TSX
				'v' = TSX Venture
				'c' = CSE
				'q' = Nasdaq Canada
				'o' = Omega ATS
				'z' = CBOE Canada
Stock	2	10	Alphanumeric & '.'	Denotes the security symbol on
				Omega ATS and Lynx ATS
Timestamp	12	8	Integer	Nanoseconds since midnight. (000
				for nanosecond value)
Board Lot Size	20	4	Integer	Indicates a board lot size
Instrument ID	24	2	Integer	Internal instrument identifier for
				Omega ATS and Lynx ATS
Shortable	26	1	Alpha	Indicates the short status of a
				security:
				'E' = short exempt
				'S' = shortable
				'N' = not shortable
Dividend Indicator	27	1	Alpha	'A' = Annual
				'S' = Semi Annual
				'Q' = Quarterly
				'M' = Monthly
Reserved	28	9	Alphanumeric	Reserved for future use
Currency	37	3	Alpha	Indicates currency for the symbol
				'CAD' = Canadian Dollars
				'USD' = US Dollars



Extended Stock Directory

Name	Offset	Length	Value	Notes
Message Type	0	1	"r"	Stock Directory Message
Market	1	1	Alphanumeric	Indicates the listing market of
				security:
				't' = TSX
				'v' = TSX Venture
				'c' = CSE
				'q' = Nasdaq Canada
				'o' = Omega ATS
				'z' = CBOE Canada
Stock	2	10	Alphanumeric & '.'	Denotes the security symbol on
				Omega ATS and Lynx ATS
Timestamp	12	8	Integer	Nanoseconds since midnight. (000
				for nanosecond value)
Board Lot Size	20	4	Integer	Indicates a board lot size
Instrument ID	24	2	Integer	Internal instrument identifier for
				Omega ATS and Lynx ATS
Shortable	26	1	Alpha	Indicates the short status of a
				security:
				'E' = short exempt
				'S' = shortable
				'N' = not shortable
Frequency	27	1	Alpha	'A' = Annual
				'S' = Semi-Annual
				'Q' = Quarterly
				'M' = Monthly
Reserved	28	9	Alphanumeric	Reserved for future use
Currency	37	3	Alpha	Indicates currency for the symbol
				'CAD' = Canadian Dollars
				'USD' = US Dollars
Security Type	40	1	Alpha	'b' = Bonds
				'd' = Debentures
				'r' = Rights
				'n' = Notes
				'w' = Warrants
Expiry Date	41	8	Date	Date of expiry in the format
				YYYYMMDD
Description	49	20	Alphanumeric	Description of Security
Reserved	69	3	Alpha	Reserved

5.2.2 Stock Trading Action

Tradelogiq uses this administrative message to indicate the current trading status of a security.

Securities may be halted in the Tradelogiq system for both regulatory, business or operational reasons.



After the start of system hours, Tradelogiq will use the Trading Action message to relay changes in trading status for an individual security. Messages will be sent when a stock is halted or released for trading.

Stock Trading Action

Name	Offset	Length	Value	Notes
Message Type	0	1	"H"	Stock Trading Action
Trading State	1	1	Alpha	'H' = Halted
				'T' = Trading
Instrument ID	2	2	Integer	Internal instrument identifier for
				Omega ATS and Lynx ATS
Timestamp	4	8	Integer	Nanoseconds since midnight. (000
				for nanosecond value)
Reason	12	4	Alphanumeric	'R' = Regulatory Halt
				'B' = Business Halt
				Note: Field may be blank

5.3 Add Order Message

An Add Order Message indicates that a new order has been accepted by Omega ATS or Lynx ATS and was added to the visible order book. The message includes a day unique Order Reference Number used by Tradelogiq to track the order.

Add Order Message

Name	Offset	Length	Value	Notes
Message Type	0	1	"A"	Add Order Message
Buy/Sell Indicator	1	1	Alphabetic	Side of order:
				'B' = Buy order
				'S' = Sell order
Instrument ID	2	2	Integer	Internal instrument identifier for
				Omega ATS and Lynx ATS
Timestamp	4	8	Integer	Nanoseconds since midnight. (000 for
				nanosecond value)
Order Reference	12	4	Integer	Unique reference number assigned to
Number				the new order. The order reference
				number is not necessarily sequential
Shares	16	4	Integer	Total number of shares associated
				with the order being added to the
				book
Price	20	4	Integer	The display price of the new order.
				Refer to Data Types for field
				processing notes.
Exec Broker ID	24	2	Integer	Firm number or '1' for anonymous
				orders
Reserved	26	2	Alpha	Reserved



5.4 Modify Order Message

Modifications to existing orders always include the Order Reference Number of the Add Order to which the update applies. To determine the current display shares for an order, feed recipients must deduct the number of shares stated in the Order Executed Message(s) from the original number of shares stated in the Add Order message with the same reference number.

Tradelogiq may send multiple modify order messages for the same Order Reference Number and the effect are cumulative. When the number of display shares for an order reaches zero, the order is dead and should be removed from the order book.

5.4.1 Order Executed Messages

This message is sent whenever an order on the book is executed in whole or in part. It is possible to receive several Order Executed Messages for the same order if that order is executed in several parts. The effect of multiple Order Executed Messages on the same order are cumulative.

By combining the executions received via Order Executed Messages and Trade Messages, it is possible to build a complete view of all executions that happen on Omega ATS and Lynx ATS.

Order Executed Message

Name	Offset	Length	Value	Notes
Message Type	0	1	"E"	Order Executed Message
Marker	1	1	Alphanumeric	Used to denote specialty markers
Instrument ID	2	2	Integer	Internal instrument identifier for
				Omega ATS and Lynx ATS
Timestamp	4	8	Integer	Nanoseconds since midnight. (000
				for nanosecond value)
Order Reference	12	4	Integer	The Order Reference Number
Number				associated with the executed
				order
Executed Shares	16	4	Integer	The number of shares executed
Match Number	20	4	Integer	Day unique Match Number for this
				execution. This number will also
				be referenced in Trade Break
				Messages
Contra Broker ID	24	2	Integer	Broker number for contra side or
				'1' for anonymous
Reserved	26	2	Alpha	Reserved



Order Executed with Price Message

Name	Offset	Length	Value	Notes
Message Type	0	1	"C"	Order Executed Message
Marker	1	1	Alphanumeric	Used to denote specialty markers
Instrument ID	2	2	Integer	Internal instrument identifier for
				Omega ATS and Lynx ATS
Timestamp	4	8	Integer	Nanoseconds since midnight. (000
				for nanosecond value)
Order Reference	12	4	Integer	The Order Reference Number
Number				associated with the executed
				order
Executed Shares	16	4	Integer	The number of shares executed
Execution Price	20	4	Integer	The display price of this execution
				if different from the original. Refer
				to Data Types for field processing
				notes.
Match Number	24	4	Integer	Day unique Match Number for this
				execution. This number will also
				be reference in any Trade Break
				Message
Contra Broker ID	28	2	Integer	Broker number for contra side or
				'1' for anonymous
Reserved	30	2	Alpha	Reserved

5.4.2 Order Delete Message

This message is sent whenever an order on the book is being cancelled. As all remaining shares are no longer accessible, the order should be removed from the book.

Order Delete Message

Name	Offset	Length	Value	Notes
Message Type	0	1	"D"	Order Delete Message
Reserved	1	1	Alpha	Reserved
Instrument ID	2	2	Integer	Internal instrument identifier for Omega ATS and Lynx ATS
Timestamp	4	8	Integer	Nanoseconds since midnight. (000 for nanosecond value)
Order Reference Number	12	4	Integer	The Order Reference Number associated with the cancelled order

5.4.3 Order Replace Message

This message is sent whenever an order on the book has been cancelled and replaced. An order replaced with a New Order Reference Number means that either the order quantity increased or the



price has changed and the order loses its time priority. All remaining shares from the original order are no longer valid. The new order details are provided for the replacement, along with a new Order Reference Number which will be used henceforth. Since the side, stock symbol and attribution (if any) cannot be changed by an Order Replace event, these fields are not included in the message.

(Note: Notwithstanding what is stated above, on Lynx ATS the issuance of an Order Replace Message with a price change will not necessarily result in a New Order Reference Number being generated, even if priority has been affected. An internal modification to the display price of an existing order is represented by the issuance of an Order Replace Message where the New Order Reference Number uses the same Original Order Reference Number.)

Order Replace Message

Name	Offset	Length	Value	Notes
Message Type	0	1	"U"	Order Replace Message
Reserved	1	1	Alpha	Reserved
Instrument ID	2	2	Integer	Internal instrument identifier for Omega ATS and Lynx ATS
Timestamp	4	8	Integer	Nanoseconds since midnight. (000 for nanosecond value)
Original Order Reference Number	12	4	Integer	The original reference number of the order being replaced
New Order Reference Number	16	4	Integer	The order reference number for this order at time of replacement
Shares	20	4	Integer	The new total displayed quantity
Price	24	4	Integer	The new display price for the order

5.4.4 Order Cancel Message

This message is sent whenever an order on the book is modified as a result of a partial cancellation. Partial cancellation happens when the order quantity drops but the price stays the same and the order does not lose priority.

Order Cancel Message

Name	Offset	Length	Value	Notes
Message Type	0	1	"X"	Order Cancel Message
Reserved	1	1	Alpha	Reserved
Instrument ID	2	2	Integer	Internal instrument identifier for
				Omega ATS and Lynx ATS
Timestamp	4	8	Integer	Nanoseconds since midnight. (000
				for nanosecond value)
Order Reference	12	4	Integer	The reference number of the order
Number				being reduced. This references a
				previous Add Order message.
Cancelled Shares	16	4	Integer	The number of shares to be
				removed from the display size of



		the order as the result of a
		cancellation

5.5 Trade Message

The Trade Message is designed to provide execution details for normal match events involving non-displayed order types.

Since no Add Order message is generated when a non-displayed order is initially received, Tradelogiq cannot use the Order Executed message for all matches. Multiple Trade Messages may be received for the same order if that order is executed in several parts. Trade Messages for the same order are cumulative.

Trade Messages should be included in Tradelogiq order book time and sales display as well as volume and other market statistics. Since Trade Message do not affect the order book, however, they may be ignored by firms looking to build and track only the displayed order book of Omega ATS and Lynx ATS.

Trade Message

Name	Offset	Length	Value	Notes
Message Type	0	1	"P"	Trade Message
Side	1	1	Alpha	Side of execution: 'B' = Buy
				'S' = Sell
				Note: side will always be 'B'
Instrument ID	2	2	Integer	Internal instrument identifier for Omega ATS and Lynx ATS
Timestamp	4	8	Integer	Nanoseconds since midnight. (000 for nanosecond value)
Midpoint Book	12	4	Integer	0 = No
Trade				1 = Yes
				Yes represents Midpoint Book trade
				on Lynx ATS
Shares	16	4	Integer	Number of shares executed
Price	20	4	Integer	Price of the execution
Match Number	24	4	Integer	Day unique match number for this
				execution. The Match Number is
				referenced in Trade Cancellation
				messages
Buy Broker ID	28	2	Integer	Buy broker number or '1' for
				anonymous
Sell Broker ID	30	2	Integer	Sell broker number or '1' for
				anonymous



5.6 Cross Trade Message

Cross trades are only accepted on Omega ATS.

Cross Trade Message

Name	Offset	Length	Value	Notes
Message Type	0	1	"Q"	Cross Trade Message
Cross Type	1	1	Alpha	'D' = Derivatives Cross
				'I' = Internal Cross
				'M' = Intentional Cross
Instrument ID	2	2	Integer	Internal instrument identifier for
				Omega ATS and Lynx ATS
Timestamp	4	8	Integer	Nanoseconds since midnight. (000 for
				nanosecond value)
Shares	12	4	Integer	Number of shares executed
Price	16	4	Integer	Price of execution
Match Number	20	4	Integer	Day unique Match Number for this
				trade
Buy Broker ID	24	2	Integer	Buy broker number or '1' for
				anonymous
Sell Broker ID	26	2	Integer	Sell broker number or '1' for
				anonymous
Bypass	28	1	Alpha	'Y' = Bypass
				'N' = Non Bypass
Settlement Type	29	1	ASCII	'0' = Regular Settlement
				'1' = Cash (T+0)
				'2' = Next Day (T+1)
				'3' = Delayed Delivery
Reserved	30	2	Alpha	Reserved

5.7 Trade Bust Message

The Trade Bust message is sent whenever an execution on Omega ATS or Lynx ATS is cancelled. An execution may be cancelled due to a CIRO ruling or if both parties to a trade agree to a voluntary bust. Trade cancellations are final and will not be reinstated once cancelled.

Firms that use the ITCH feed to create time and sales displays or calculate market statistics should be prepared to process this message type. If a firm is only using the feed to build an order book, they may ignore these messages as there is no impact to the current book.

Cancel Trade Message

Name	Offset	Length	Value	Notes
Message Type	0	1	"B"	Cancel Trade Message
Reserved	1	1	Alpha	Reserved
Instrument ID	2	2	Integer	Internal instrument identifier for Omega ATS and Lynx ATS



Timestamp	4	8	Integer	Nanoseconds since midnight. (000 for nanosecond value)
Match Number	12	4	Integer	Day unique Match Number of execution being cancelled.

5.8 Trade Amend/Correction Message

The Trade Amend/Correction message is sent whenever an execution on Omega ATS or Lynx ATS is amended. An execution may be amended due to a CIRO ruling or if both parties to a trade agree to amend the trade.

Firms that use the ITCH feed to create time and sales displays or calculate market statistics should be prepared to process this message type. If a firm is only using the feed to build an order book, they may ignore these messages as there is no impact to the current book.

Trade Amend Message

Name	Offset	Length	Value	Notes
Message Type	0	1	"M"	Amend Message
Reserved	1	1	Alpha	Reserved
Instrument ID	2	2	Integer	Internal instrument identifier for Omega ATS and Lynx ATS
TimeStamp	4	8	Integer	Nanoseconds since midnight. (000 for nanosecond value)
Original Trade ID	12	4	Integer	Original internal number of the given trade transaction
Original Trade Price	16	8	Price	Original price associated with the trade transaction
Original Trade Size	24	4	Integer	Trade Size reported on the original trade transaction
Corrected Trade Price	28	8	Price	Price associated with the trade correction reported
Corrected Trade Size	36	4	Integer	Number of shares with the trade correction



6. EXAMPLE MESSAGES

Example: Stock Directory Message

ITCH5 hex Message:

[52 74 41 41 48 20 20 20 20 20 20 20 20 00 00 20 BD E7 C4 08 E0 00 00 00 64 00 02 53 51 30 30 32 39 32 32 32 30 31 43 41 44]

Hex to ASCII

52 = R

74 = t

41 41 48 20 20 20 20 20 20 20 = AAH

Hex to Decimal

00 00 20 BD E7 C4 08 E0 = 36000009292000

00 00 00 64 = 100

0002 = 2

Hex to ASCII

53 = S

51 = Q

30 30 32 39 32 32 32 30 31 = 002922201

43 41 44 = CAD

Example: Stock Directory Message (extended)

ITCH5 hex message:

[72 74 41 54 50 2E 44 42 2E 55 20 20 00 00 20 BD F7 C4 08 E0 00 00 00 64 3D BD 53 53 30 34 38 37 38 51 41 51 36 55 53 44 64 32 30 31 33 30 31 31 37 41 54 4C 41 4E 54 49 43 20 50 4F 57 45 52 20 43 4F 52 50 4F 20 20 20]

Hex to ASCII

72 = r

74 = 1

41 54 50 2E 44 42 2E 55 20 20 00 00 = ATP.DB.U

Hex to Decimal

20 BD E7 C4 08 E0 = 36000009292000

00 00 00 64 = 100

3D BD = 15805

Hex to ASCII

53 = S

53 = S

30 34 38 37 38 51 41 51 36 = 04878QAQ6

55 53 44 = USD

64 = d

32 30 31 33 30 31 31 37 = 20130117

41 54 4C 41 4E 54 49 43 20 50 4F 57 45 52 20 43 4F 52 50 4F = ATLANTIC POWER CORPO

 $20\ 20\ 20 = (blank)(blank)(blank)$



Example: Stock Trading Action Message

[48 48 00 01 00 00 20 BD E7 FE 56 A8 42 20 20 20]

Hex to ASCII

48 = H 48 = H

Hex to Decimal

0001 = 1

00 00 20 BD E7 FE 56 A8 = 36000013113000

Hex to ASCII

42 = B

20 20 20 = (blank)(blank)(blank)

Example: Add order message

FIX message: 1=Extra.2 21=1 55=AD 59=0 54=1 38=100 40=2 44=18.900 76=91 6751=TRADER01 6820=N 6888=OMGA 60=20171215-15:08:29.877 37=20171215-1 11=Order408 17=001A1 20=0 150=0 39=0 151=100 14=0 6=0.000 31=0.000 32=0 58=New Order ACK

ITCH5 hex message:

[41 42 00 15 00 00 31 93 91 F8 A8 D0 00 00 00 01 00 00 00 64 00 02 E2 48 00 01 20 20]

Hex to ASCII:

 $41 = \mathbf{A}$ (Msg type)

42 00 = **B** (Buy/Sell indicator)

Hex to Decimal:

15 = **21** (Instrument ID)

00 00 31 93 91 F8 A8 D0 = **54509878946000** (Timestamp)

00 00 00 01 = **1** (Order Reference Number)

00 00 00 64 = **100** (Shares) 00 02 E2 48 = **189000** (Price)

00.01 = 1 (Exec Broker ID; 1 for anonymous)

Hex to ASCII:

20 20 = (blank) (Reserved)



Example: Order execution message

Fix Message: 1=REPLACE.2 21=1 55=JE 59=0 54=1 38=1000 40=2 44=100.000 76=7 6751=TDITS01 6750=CL 7729=0 6820=N 6888=OMGA 60=20171218-17:14:54.574 37=20171218-6 11=Order415 17=021A1 20=0 150=2 39=2 151=0 14=1000 6=100.000 31=100.000 32=1000 30=OMGA 9730=R 12=-0.001400 13=1 6776=Y 58=Order Fill

ITCH5 hex Message:

[45 20 12 D5 00 00 38 79 85 0E 5B C8 00 00 00 03 00 00 03 E8 00 00 00 01 00 01 20 20]

Hex to ASCII

45 = E Message Type 20 = (blank) Marker

Hex to Decimal

12 D5 = 4821 Instrument ID

00 00 38 79 85 0E 5B C8 = 62094574509000 Timestamp

00 00 00 03 = 3 Order Reference Number

00 00 03 E8 = 1000 Executed Shares 00 00 00 01 = 1 Match Number

Hex to ASCII

00 01 = 1 Contra Broker 20 20 = (blank) (blank) Reserved

Example: Order Delete Message

ITCH5 hex message

[44 20 12 D5 00 00 3D F5 EA 00 8E F8 00 00 00 05]

Hex to ASCII

44 = D

20 = (blank)

Hex to Decimal

12 D5 = 4821

00 00 3D F5 EA 00 8E F8 = 68126402187000

00 00 00 05 = 5

Example: Order Replace Message

ITCH5 hex message

[55 20 12 D5 00 00 3D F8 18 5B 8D C8 00 00 00 0A 00 00 0B 00 00 03 E8 00 0F 42 40]

Hex to ASCII

55 = U

20 = (blank)

Hex to Decimal

12 D5 = 4821

00 00 3D F8 18 5B 8D C8 = 68135769837000

00 00 00 0A = 10

00 00 00 0B = 11

00 00 03 E8 = 1000

00 OF 42 40 = 1000000



Example: Order Cancel Message

ITCH5 hex message

[58 20 12 D5 00 00 3F EC 91 0D 3E 60 00 00 00 12 00 00 03 E8]

Hex to ASCII

58 = X

20 = (blank)

Hex to Decimal

12 D5 = 4821

00 00 3F EC 91 0D 3E 60 = 70285278396000

00 00 00 12 = 18

00 00 03 E8 = 1000

Example: Trade Message (P)

FIX message: 1=REPLACE.1 21=1 18=M 55=JE 59=0 54=1 38=1000 40=P 44=100.000 76=7 6751=TDITS01 6750=CL 7729=0 6820=N 6888=OMGA 60=20171219-18:58:18.654 37=20171219-15 11=Order431 17=021A3 20=0 150=2 39=2 151=0 14=1000 6=5.705 31=5.705 32=1000 30=OMGA 9730=A 12=0.001900 13=1 198=15 6776=Y 58=Order Fill

ITCH5 hex message

[50 42 12 D5 00 00 3E 1E 05 09 00 68 00 00 00 0F 00 00 03 E8 00 00 DE DA 00 00 00 03 00 01 00 01 59]

Hex to ASCII

50 = P

42 = B

Hex to Decimal

12 D5 = 4821

00 00 3E 1E 05 09 00 68 = 68298654417000

00 00 00 0F = 15

00 00 03 E8 = 1000

00 00 DE DA = 57050

 $00\ 00\ 00\ 03 = 3$

0001 = 1

0001 = 1

Hex to ASCII

59 = Y



Example: Cross Trade Message (Internal)

FIX Message: 21=1 55=EYE.A 59=0 54=8 38=1000 40=2 44=0.0025 76=91 6751=TRADER01 6831=TRD016 6836=2012 6832=OF 6837=CL 6833=IA 6838=SS 6839=079 6888=OMGA 6791=Y 6773=I 60=20171215-15:20:49.907 37=20171215-2 11=Order409 17=028A100000001 20=0 150=2 39=2 151=0 14=1000 6=0.0025 31=0.0025 32=1000 30=OMGA 12=0.000000 13=1 6776=Y 58=Order Fill

ITCH5 hex message:

 $[51\ 49\ 09\ D7\ 00\ 00\ 32\ 3F\ DF\ 19\ 9C\ 30\ 00\ 00\ 03\ E8\ 00\ 00\ 00\ 19\ 05\ F5\ E1\ 01\ 00\ 5B\ 00\ 5B\ 59\ 30\ 20\ 20]$

Hex to ASCII:

51 = Q 49 09 = I

Hex to Decimal:

D7 = 215

00 00 32 3F DF 19 9C 30 = 55249907326000

00 00 03 E8 = 1000

00 00 00 19 = 25

05 F5 E1 01 = 100000001

005B = 91

005B = 91

Hex to ASCII:

59 = Y

30 = 0

20 20 = (blank)

Example: Trade Bust Message

ITCH 5 hex message

[42 20 12 D5 00 00 40 20 54 A5 3F 98 00 00 00 01]

Hex to ASCII

42 = B

20 = (blank)

12 D5 = 4821

00 00 40 20 54 A5 3F 98 = 70507603247000

00 00 00 01 = 1