

T7 Release 10.0

Underlying Ticker

Manual – Production Version

Version V10.01

Date 22. Sept. 2021

Deutsche Börse Group

V10.01

Content

1. In	. Introduction 4				
2. M	ulticast addresses	5			
2.1	Production multicast addresses and ports	5			
2.2	Simulation multicast addresses and ports	5			
2.3	2.3 Service availability				
3. Da	ata and service messages	6			
3.1	Packet header (TID = 80)	6			
3.2	Underlying Ticker Message (TID = 180)	7			
4. C	hange log	8			

Τ7	Deutsche Börse Group
Underlying Ticker	<u>V10.01</u>

© 2021 by Deutsche Börse AG ("DBAG"). All rights reserved.

All intellectual property, proprietary and other rights and interests in this publication and the subject matter of this publication are owned by DBAG, other entities of Deutsche Börse Group or used under license from their respective owner. This includes, but is not limited to, registered designs and copyrights as well as trademark and service mark rights. Methods and devices described in this publication may be subject to patents or patent applications by entities of Deutsche Börse Group.

Specifically, the following trademarks and service marks are owned by entities of Deutsche Börse Group: Buxl[®], DAX[®], DivDAX[®], eb.rexx[®], Eurex[®], Eurex Repo[®], Eurex Strategy WizardSM, Euro GC Pooling[®], F7[®], FDAX[®], FWB[®], GC Pooling[®], GCPI[®], M7[®], MDAX[®], N7[®], ODAX[®], SDAX[®], T7[®], TecDAX[®], USD GC Pooling[®], VDAX[®], VDAX-NEW[®] and Xetra[®].

The following trademarks and service marks are used under license and are property of their respective owners:

- All MSCI indexes are service marks and the exclusive property of MSCI Barra.
- ATX[®], ATX[®] five, CECE[®] and RDX[®] are registered trademarks of Vienna Stock Exchange AG.
- IPD[®] UK Annual All Property Index is a registered trademark of Investment Property Databank Ltd. IPD and has been licensed f or the use by Eurex for derivatives.
- SLI[®], SMI[®] and SMIM[®] are registered trademarks of SIX Swiss Exchange AG.
- The STOXX[®] indexes, the data included therein and the trademarks used in the index names are the intellectual property of STOXX Limited and/or its licensors Eurex derivatives based on the STOXX[®] indexes are in no way sponsored, endorsed, sold or promoted by STOXX and its licensors and neither STOXX nor its licensors shall have any liability with respect thereto.
- Bloomberg Commodity IndexSM and any related sub-indexes are service marks of Bloomberg L.P.
- PCS[®] and Property Claim Services[®] are registered trademarks of ISO Services, Inc.
- Korea Exchange, KRX, KOSPI and KOSPI 200 are registered trademarks of Korea Exchange Inc.
- BSE and SENSEX are trademarks/service marks of Bombay Stock Exchange ("BSE") and all rights accruing from the same, statutory or otherwise, wholly vest with BSE. Any violation of the above would constitute an offence under the law of India and international treaties governing the same.

Information contained in this publication may be erroneous and/or untimely. All descriptions, examples and calculations contained in this publication are for illustrative purposes only, and may be changed without further notice. Neither DBAG nor any entity of Deutsche Börse Group makes any express or implied representations or warranties regarding the information contained herein. This includes without limitation any implied warranty of the information's merchantability or fitness for any particular purpose and any warranty with respect to the accuracy, correctness, quality, completeness or timeliness of the information.

Neither DBAG nor any entity of Deutsche Börse Group shall be responsible or liable for any third party's use of any information contained in this publication under any circumstances. The information contained in this publication is not offered as and does not constitute investment advice, legal or tax advice, an offer or solicitation to sell or purchase any type of financial instrument.

3 Internal

V10.01

Deutsche Börse Group

1. Introduction

The Trading System T7 provides market and reference data via a set of multicast interfaces.

In addition to the Market Data Interface (MDI) for netted market data, the Enhanced Market Data Interface (EMDI) for un-netted market data, Enhanced Order Book Interface (EOBI) and the Reference Data Interface (RDI) for reference data, the Extended Market Data Service (EMDS) is also provided.

All interfaces distribute information via UDP multicast, following FIX 5.0 SP2 semantics and are FAST 1.1/1.2 encoded (except EOBI). Messages are in general published on two identical services (A and B) with different multicast addresses (live-live concept).

The present document describes the T7 Underlying Ticker Service.

This document lists the multicast addresses and describes the message layouts of the interface. FAST 1.1 and 1.2 templates for this interface will be provided

- for T7 derivatives markets on www.eurex.com and
- for T7 cash markets on the Xetra website <u>www.xetra.com</u>.

Please note: The present document explains the T7 Underlying Ticker Service only. The other market and reference data interfaces listed above are described in the T7 Market and Reference Data Interfaces Manual, which explains the general rules regarding FIX messages, FAST encoding and the live-live concept.

The Data Interface described in this manual has a version number. The version number is also listed at the beginning of the FAST XML templates.

This manual relates to the interface version number 100.000.000.

Deutsche Börse Group

V10.01

2. Multicast addresses

The Underlying Ticker data is disseminated via the following multicast addresses and port combinations in the Deutsche Börse network:

2.1 Production multicast addresses and ports

Service	Multicast - A	Multicast - B	Port	
Underlying Ticker Data - 224.0.50.75 Derivatives		224.0.50.203	59000	
Underlying Ticker Data – Cash (XETR + XFRA)	224.0.161.31 224.0.163.31		59000	
Underlying Ticker Data – Cash (XBUL)	224.0.161.49	224.0.163.49	59000	

2.2 Simulation multicast addresses and ports

Service Multicast - A		Multicast - B	Port
Underlying Ticker Data - Derivatives			59500
Underlying Ticker Data – Cash (XETR + XFRA)	224.0.164.95	224.0.165.95	59500
Underlying Ticker Data – 224.0.164.94 Cash (XBUL)		224.0.165.94	59500

2.3 Service availability

The required bandwidth for this service will be limited to 50 kbit/second per channel.

The service will be technically available at least between 7:00 CET and 22:30 CET.

Underlying Ticker

Deutsche Börse Group

Underlying Ticker

V10.01

3. Data and service messages

3.1 Packet header (TID = 80)

Each datagram contains a packet header, which is used for identification of datagrams and is sent on a channel basis. Each header contains the following fields:

Field Name	FAST Data Type	Description
SenderCompID	ulnt32	Unique id for a sender Each multicast channel uses the same logic.
PacketSeqNum	ByteVector	Datagram/packet sequence number Contiguous. Can be used for gap detection. Sequenced for each multicast channel itself. The PacketSeqNum's in the packet header are contiguous per SenderCompID, multicast address and port combination.
SendingTime	ByteVector	Time at which this packet left the sender (in nanoseconds since epoch).

The following table shows the structure of the block header before FAST-decoding:

1 Byte	1 Byte	1 Byte	1 Byte	4 Bytes	1 Byte	8 Bytes
PMAP	TID	Sender Comp ID	Length	PacketSeqNum	Length	SendingTime
1	2	3	4	8	9	17

V10.01

3.2 Underlying Ticker Message (TID = 180)

FIX Field Name	Req'd	FAST Data Type	Description	
MsgType	Y	string	Constant Always 'X'=MarketDataIncrementalRefresh	
MsgSeqNum	Y	uint32	The sequence number of the message is incremented per stream message	
SenderCompID	Y	uint32	Source ID of the sender	
Grp> sequence starts				
NoMDEntries	Y	length	Defines the size of the array	
> MDEntryType	Y	enum	Market Data Entry Type • 0 = Bid • 1 = Offer • 2 = Trade	
> MDUpdateAction	Y	enum	Type of Market Data update action Always '0' = New	
> SecurityID	Y	string	Internal identifier for instrument (ISIN)	
> SecurityIDSource	Y	string	Source Identification Always '4' = ISIN	
> MDEntryPx	Y	decimal	Price or index value	
> MDEntrySize	N	decimal	Quantity (not set for indexes)	
> MDEntryTime	N	timestamp	Time of market data entry	
> Currency	N	string	Price currency	
> MDStreamID	Y	string	Name of the price source, e.g. • XETR • XFRA • XIDX • XSTX • XEEE • XHEL • XKRX • XBUL	
	MsgType MsgSeqNum SenderCompID SenderCompID NOMDEntries NOMDEntryType > MDEntryType > MDUpdateAction > SecurityID > SecurityIDSource > MDEntrySize > MDEntryTime > MDEntryTime	MsgTypeYMsgSeqNumYSenderCompIDYSenderCompIDYSenderCompIDYSenderCompIDYSenderCompIDYSenderCompIDYSequence startsYNOMDEntriesY> MDEntryTypeY> MDUpdateActionY> SecurityIDY> SecurityIDSourceY> MDEntryPxY> MDEntrySizeN> MDEntryTimeN> CurrencyN	MsgTypeYStringMsgSeqNumYuint32SenderCompIDYuint32SenderCompIDYuint32T> sequence startsYlength> MDEntriesYlength> MDEntryTypeYenum> MDUpdateActionYenum> SecurityIDYstring> SecurityIDSourceYstring> MDEntrySizeNdecimal> MDEntrySizeNimestamp> MDEntryTimeNstring	

V10.01

4. Change log

No	Chapter, page	Date	Change
7.00	General	Aug 03, 2018	Creation of Simulation Version for T7 7.0
7.01	General	Nov 05, 2018	Creation of Production Version for T7 7.0
7.10	General	Feb 27, 2019	Creation of Simulation Version for T7 7.1, removed DUB
7.11	Ch. 2, Pg. 4	May 08, 2019	Added Multicast addresses for BUL (Bulgaria)
8.00	General	Jul 24, 2019	Creation of Simulation Version for T7 8.0
8.01	General	Sep 17, 2019	Creation of Production Version for T7 8.0
8.02	Ch. 2, Pg.4	Dec 19, 2019	Removal of Xetra Vienna Underlying Ticker
8.10	General	Mar 19, 2020	Creation of Simulation Version for T7 8.1
8.11	General	Jun 9, 2020	Creation of Production version for T7 8.1
9.00	General	Aug 04, 2020	Creation of Simulation Version for T7 9.0, updated interface version no and packet header TID
9.01	General	Oct 12, 2020	Creation of Production version for T7 9.0
9.10	General	Mar 26, 2021	Creation of Simulation version for T7 9.1
9.11	General	May 10, 2021	Creation of production version for T7 9.1
10.00	General	July 27, 2021	Creation of Simulation version for T7 10.0, updated interface version no and packet header TID
10.01	General	Sep 22, 2021	Creation of Production version for T710.0