



Edition 1.0 2025-03

TECHNICAL SPECIFICATION

Field Device Tool (FDT) Interface Specification – Part 53-31: Communication implementation for CLI and HTML – IEC 61784 CP 3/1 and CP 3/2

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 25.040.40; 35.100.05; 35.110

ISBN 978-2-8327-0283-3

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CONTENTS

FC	REWO	RD	6
IN	TRODU	ICTION	8
1	Scop	e	9
2	Norm	native references	9
3	Term	s, definitions, abbreviated terms and conventions	10
	3.1 Terms and definitions		10
	3.2 Abbreviated terms		11
	3.3	Conventions	11
	3.3.1 Data names and references to datatypes		
	3.3.2		
	3.3.3		
4		category	
5	Acce	ss to instance, device and process data	
	5.1	General	
	5.2	IO signals provided by DTM	
	5.3	Data interfaces	
	5.3.1		
	5.3.2	11 9	
_	5.3.3		
6		ocol specific behaviour	
	6.1	PROFIBUS device model.	
	6.2	Configuration and parameterization of PROFIBUS devices	
	6.2.1		
	6.2.2		
	6.2.3	·	
	6.3	Support for DP-V0 configuration	
	6.4 6.5	PROFIBUS slaves operating without a class 1 PROFIBUS master	
	6.5.1		
	6.5.2		
	6.5.3	` ,	
	6.5.4		
7	Proto	ocol-specific usage of general IEC TS 62453-43 datatypes	
	7.1	General datatypes	
	7.2	Protocol specific handling of the datatype STRING	
8	Netw	ork management datatypes	
-	8.1	General	
	8.2	Configuration	
	8.3	Process Data Items	31
	8.4 Parameterization		31
9	Communication datatypes		31
	9.1	General	31
	9.2	ProfibusAbortMessage	
	9.3	DP-V0 Communication	32
	9.3.1	General	32
	9.3.2	Dpv0ConnectRequest	33

9.3.3	Dpv0ConnectResponse	34
9.3.4	Dpv0DisconnectRequest	34
9.3.5	Dpv0DisconnectResponse	35
9.3.6	Dpv0TransactionRequest	36
9.3.7	Dpv0TransactionResponse	
	P-V1 Communication	
9.4.1	Dpv1ConnectRequest	
9.4.2	Dpv1ConnectResponse	
9.4.3	Dpv1DisconnectRequest	
9.4.4	Dpv1DisconnectResponse	
9.4.5	Dpv1TransactionRequest	
9.4.6	Dpv1TransactionResponse	
	rror information provided by Communication Channel	
	pes for process data information	
	eneral	
	rofibusIOSignalInfo	
	identification	
	eneral	
	rofibusDeviceScanInfo datatype	
11.2.1 11.2.2	General	
	Datatypes derived from ProfibusBaseScanInfo	
11.3.1	rofibusDeviceIdentInfo datatype	
11.3.1	Datatypes derived from ProfibusBaseIdentInfo	
_	apping of Information Source	
	/	
Figure 1 – F	Relation of IEC TS 62453-53-31 to the IEC 62453 series	8
•	DT PROFIBUS Device Model	
•	ProfibusNetworkData	
· ·	ProfibusAbortMessage	
•	-	
•	0pv0ConnectRequest	
•	0pv0ConnectResponse	
•)pv0DisconnectRequest	
Figure 8 – D)pv0DisconnectResponse	35
Figure 9 – D)pv0ReadConfigurationDataRequest	36
Figure 10 –	Dpv0ReadDiagnosisDataRequest	37
Figure 11 –	Dpv0ReadInputDataRequest	37
Figure 12 –	Dpv0ReadOutputDataRequest	38
Figure 13 –	Dpv0ReadUserParameterRequest	39
•	Dpv0WriteOutputDataRequest	
•	Dpv0WriteUserParameterRequest	
_	Dpv0ReadConfigurationDataResponse	
_	Dpv0ReadDiagnosisDataResponse	
•	·	
•	Dpv0ReadOutputDataResponse	
гише 19 —	DOVUREAGOUDOUDATARESDONSE	Δ.⊀

Figure 20 – Dpv0ReadUserParameterResponse	44
Figure 21 – Dpv0WriteOutputDataResponse	45
Figure 22 – Dpv0WriteUserParameterResponse	45
Figure 23 – Dpv1ConnectRequest	46
Figure 24 – Dpv1ConnectResponse	47
Figure 25 – Dpv1DisconnectRequest	48
Figure 26 – Dpv1DisconnectResponse	49
Figure 27 – Dpv1ReadRequest	50
Figure 28 – Dpv1WriteRequest	50
Figure 29 – Dpv1ReadResponse	51
Figure 30 – Dpv1WriteResponse	52
Figure 31 – ProfibusIOSignalInfo	53
Figure 32 – ProfibusDeviceScanInfo	55
Figure 33 – Datatypes derived from ProfibusBaseScanInfo	
Figure 34 – ProfibusDeviceIdentInfo	59
Figure 35 – Datatypes derived from ProfibusBaseIdentInfo	60
Table 1 – Mapping of datatypes	12
Table 2 – Usage of SemanticInfo	14
Table 3 – PROFIBUS Network Information	21
Table 4 – Language mapping of GSD file extensions	28
Table 5 – Protocol-specific sage of general datatypes	29
Table 6 – ProfibusAbortMessage datatype	32
Table 7 – Availability of services for Master Class 1 (C1)	32
Table 8 – Availability of services for Master Class 2 (C2)	33
Table 9 – Dpv0ConnectRequest datatype	34
Table 10 – Dpv0ConnectResponse datatype	34
Table 11 – Dpv0DisconnectRequest datatype	35
Table 12 – Dpv0DisconnectResponse datatype	35
Table 13 – Dpv0ReadConfigurationDataRequest datatype	36
Table 14 – Dpv0ReadDiagnosisDataRequest datatype	37
Table 15 – Dpv0ReadInputDataRequest datatype	38
Table 16 - Dpv0ReadOutputDataRequest datatype	38
Table 17 – Dpv0ReadUserParameterRequest datatype	39
Table 18 – Dpv0WriteOutputDataRequest datatype	40
Table 19 – Dpv0WriteUserParameterRequest datatype	40
Table 20 – Dpv0ReadConfigurationDataResponse datatype	41
Table 21 – Dpv0ReadDiagnosisDataResponse datatype	42
Table 22 – Dpv0ReadInputDataResponse datatype	43
Table 23 – Dpv0ReadOutputDataResponse datatype	43
Table 24 – Dpv0ReadUserParameterResponse datatype	44
Table 25 – Dpv0WriteOutputDataResponse datatype	45
Table 26 – Dpv0WriteUserParameterResponse datatype	46

Table 27 – Dpv1ConnectRequest datatype	47
Table 28 – Dpv1ConnectResponse datatype	48
Table 29 – Dpv1DisconnectRequest datatype	49
Table 30 – Dpv1DisconnectResponse datatype	49
Table 31 – Dpv1ReadRequest datatype	50
Table 32 – Dpv1WriteRequest datatype	51
Table 33 – Dpv1ReadResponse datatype	51
Table 34 – Dpv1WriteResponse datatype	52
Table 35 – ProfibusIOSignalInfo datatype	54
Table 36 – ProfibusDeviceScanInfo datatype	56
Table 37 – Datatypes derived from ProfibusBaseScanInfo	57
Table 38 – ProfibusDeviceIdentInfo datatype	59
Table 39 – Datatypes derived from ProfibusBaseIdentInfo	61
Table 40 – Profile specific mapping of identity information	63

INTERNATIONAL ELECTROTECHNICAL COMMISSION

FIELD DEVICE TOOL (FDT) INTERFACE SPECIFICATION -

Part 53-31: Communication implementation for CLI and HTML – IEC 61784 CP 3/1 and CP 3/2

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IEC TS 62453-53-31 has been prepared by subcommittee 65E: Devices and integration in enterprise systems, of IEC technical committee 65: Industrial-process measurement, control and automation. It is a Technical Specification.

The text of this Technical Specification is based on the following documents:

Draft	Report on voting
65E/1110/DTS	65E/1161/RVDTS

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this Technical Specification is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/standardsdev/publications.

A list of all parts in the IEC 62453 series, published under the general title *Field device tool* (FDT) interface specification, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

- reconfirmed,
- · withdrawn, or
- revised.

INTRODUCTION

This part of IEC 62453 is an interface specification for developers of Field Device Tool (FDT) components for function control and data access within a client/server architecture. The specification is a result of an analysis and design process to develop standard interfaces to facilitate the development of servers and clients by multiple vendors that need to interoperate seamlessly.

With the integration of fieldbuses into control systems, there are a few other tasks which need to be performed. In addition to fieldbus- and device-specific tools, there is a need to integrate these tools into higher-level system-wide planning or engineering tools. In particular, for use in extensive and heterogeneous control systems, typically in the area of the process industry, the unambiguous definition of engineering interfaces that are easy to use for all those involved is of great importance.

A device-specific software component, called Device Type Manager (DTM), is supplied by the field device manufacturer with its device. The DTM is integrated into engineering tools via the FDT interfaces defined in this specification. The approach to integration is in general open for all kind of fieldbuses and thus meets the requirements for integrating different kinds of devices into heterogeneous control systems.

Figure 1 shows how this part of the IEC 62453-53-xy series is aligned in the structure of the IEC 62453 series.

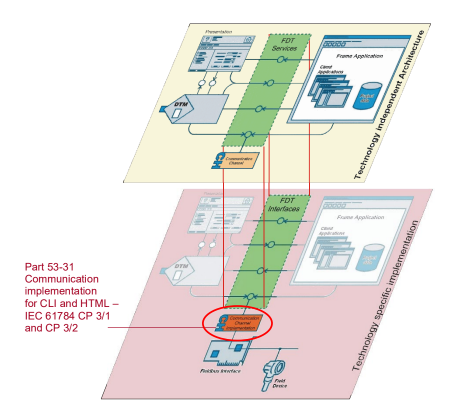


Figure 1 - Relation of IEC TS 62453-53-31 to the IEC 62453 series

FIELD DEVICE TOOL (FDT) INTERFACE SPECIFICATION -

Part 53-31: Communication implementation for CLI and HTML – IEC 61784 CP 3/1 and CP 3/2

1 Scope

This part of the IEC 62453-53-xy series, which is a Technical Specification, provides information for integrating the PROFIBUS¹ technology into the CLI-based implementation of FDT interface specification (IEC TS 62453-43).

This document specifies implementation of communication and other services based on IEC 62453-303-1.

This document neither contains the FDT specification nor modifies it.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 61158 (all parts), Industrial communication networks - Fieldbus specifications

IEC 61784 (all parts), Industrial communication networks - Profiles

IEC 62453-1, Field device tool (FDT) interface specification - Part 1: Overview and guidance

IEC 62453-2, Field device tool (FDT) interface specification – Part 2: Concepts and detailed description

IEC TS 62453-43, Field device tool (FDT) interface specification – Part 43: Object model integration profile – CLI and HTML

IEC 62453-303-1, Field device tool (FDT) interface specification – Part 303-1: Communication profile integration – IEC 61784 CP 3/1 and CP 3/2

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