This is a preview of "ANSI/ISA 103.00.06-2...". Click here to purchase the full version from the ANSI store.

# **AMERICAN NATIONAL STANDARD**

ANSI/ISA-62453-303-2 (103.00.06)-2011

Field device tool (FDT) interface specification – Part 303-2: Communication profile integration – IEC 61784 CP 3/4, CP 3/5 and CP 3/6

Approved 31 May 2011

This is a preview of "ANSI/ISA 103.00.06-2...". Click here to purchase the full version from the ANSI store.

ANSI/ISA-62453-303-2 (103.00.06)-2011, FIELD DEVICE TOOL (FDT) INTERFACE SPECIFICATION – Part 303-2: Communication profile integration – IEC 61784 CP 3/4, CP 3/5 and CP 3/6

ISBN: 978-0-876640-60-9

Copyright © 2011 IEC and ISA. These materials are subject to copyright claims of IEC and ISA. No part of this publication may be reproduced in any form, including an electronic retrieval system, without the prior written permission of ISA. All requests pertaining to the ANSI/ISA-62453-303-2 (103.00.06)-2011 Standard should be submitted to ISA.

ISA 67 Alexander Drive P.O. Box 12277 Research Triangle Park, North Carolina 27709 - 3 - ANSI/ISA-62453-303-2 (103.00.06)-2011

## **Preface**

This preface, as well as all footnotes and annexes, is included for information purposes and is not part of ANSI/ISA-62453-303-2 (103.00.06)-2011.

This document has been prepared as part of the service of ISA toward a goal of uniformity in the field of instrumentation. To be of real value, this document should not be static but should be subject to periodic review. Toward this end, the Society welcomes all comments and criticisms and asks that they be addressed to the Secretary, Standards and Practices Board; ISA; 67 Alexander Drive; P. O. Box 12277; Research Triangle Park, NC 27709; Telephone (919) 549-8411; Fax (919) 549-8288; E-mail: standards@isa.org.

The ISA Standards and Practices Department is aware of the growing need for attention to the metric system of units in general, and the International System of Units (SI) in particular, in the preparation of instrumentation standards. The Department is further aware of the benefits to USA users of ISA standards of incorporating suitable references to the SI (and the metric system) in their business and professional dealings with other countries. Toward this end, this Department will endeavor to introduce SI-acceptable metric units in all new and revised standards, recommended practices, and technical reports to the greatest extent possible. Standard for Use of the International System of Units (SI): The Modern Metric System, published by the American Society for Testing & Materials as IEEE/ASTM SI 10-97, and future revisions, will be the reference guide for definitions, symbols, abbreviations, and conversion factors.

It is the policy of ISA to encourage and welcome the participation of all concerned individuals and interests in the development of ISA standards, recommended practices, and technical reports. Participation in the ISA standards-making process by an individual in no way constitutes endorsement by the employer of that individual, of ISA, or of any of the standards, recommended practices, and technical reports that ISA develops.

CAUTION — ISA ADHERES TO THE POLICY OF THE AMERICAN NATIONAL STANDARDS INSTITUTE WITH REGARD TO PATENTS. IF ISA IS INFORMED OF AN EXISTING PATENT THAT IS REQUIRED FOR USE OF THE DOCUMENT, IT WILL REQUIRE THE OWNER OF THE PATENT TO EITHER GRANT A ROYALTY-FREE LICENSE FOR USE OF THE PATENT BY USERS COMPLYING WITH THE DOCUMENT OR A LICENSE ON REASONABLE TERMS AND CONDITIONS THAT ARE FREE FROM UNFAIR DISCRIMINATION.

EVEN IF ISA IS UNAWARE OF ANY PATENT COVERING THIS DOCUMENT, THE USER IS CAUTIONED THAT IMPLEMENTATION OF THE DOCUMENT MAY REQUIRE USE OF TECHNIQUES, PROCESSES, OR MATERIALS COVERED BY PATENT RIGHTS. ISA TAKES NO POSITION ON THE EXISTENCE OR VALIDITY OF ANY PATENT RIGHTS THAT MAY BE INVOLVED IN IMPLEMENTING THE DOCUMENT. ISA IS NOT RESPONSIBLE FOR IDENTIFYING ALL PATENTS THAT MAY REQUIRE A LICENSE BEFORE IMPLEMENTATION OF THE DOCUMENT OR FOR INVESTIGATING THE VALIDITY OR SCOPE OF ANY PATENTS BROUGHT TO ITS ATTENTION. THE USER SHOULD CAREFULLY INVESTIGATE RELEVANT PATENTS BEFORE USING THE DOCUMENT FOR THE USER'S INTENDED APPLICATION. HOWEVER, ISA ASKS THAT ANYONE REVIEWING THIS DOCUMENT WHO IS AWARE OF ANY PATENTS THAT MAY IMPACT IMPLEMENTATION OF THE DOCUMENT NOTIFY THE ISA STANDARDS AND PRACTICES DEPARTMENT OF THE PATENT AND ITS OWNER.

ADDITIONALLY, THE USE OF THIS DOCUMENT MAY INVOLVE HAZARDOUS MATERIALS, OPERATIONS OR EQUIPMENT. THE DOCUMENT CANNOT ANTICIPATE ALL POSSIBLE APPLICATIONS OR ADDRESS ALL POSSIBLE SAFETY ISSUES ASSOCIATED WITH USE IN HAZARDOUS CONDITIONS. THE USER OF THIS DOCUMENT MUST EXERCISE SOUND PROFESSIONAL JUDGMENT CONCERNING ITS USE AND APPLICABILITY UNDER THE USER'S PARTICULAR CIRCUMSTANCES. THE USER MUST ALSO CONSIDER THE

ANSI/ISA-62453-303-2 (103.00.06)-2011

- 4 -

APPLICABILITY OF ANY GOVERNMENTAL REGULATORY LIMITATIONS AND ESTABLISHED SAFETY AND HEALTH PRACTICES BEFORE IMPLEMENTING THIS DOCUMENT.

THE USER OF THIS DOCUMENT SHOULD BE AWARE THAT THIS DOCUMENT MAY BE IMPACTED BY ELECTRONIC SECURITY ISSUES. THE COMMITTEE HAS NOT YET ADDRESSED THE POTENTIAL ISSUES IN THIS VERSION.

The following people served as members of ISA 103

NAME COMPANY

I. Verhappen, Chair Industrial Automation Networks, Inc.

J. Jamison, Managing Director Spectra Energy Ltd.
S. Foos Rockwell Automation

K. Lindner Endress+Hauser Process Solutions AG
D. Smith Wunderlich-Malec

J. Sprague Saudi Aramco Oil Company

J. Yap Chevron Energy Technology Company

This standard was approved for publication by the ISA Standards and Practices Board on 18 March 2011.

NAME COMPANY

D. Dunn, S&P Department VP Aramco Services Company

R. Bartusiak ExxonMobil Research & Engineering

P. Brett Honeywell Inc.
J. Campbell Consultant

M. Coppler Det Norske Veritas Certification Inc.

E. Cosman The Dow Chemical Company
B. Dumortier Schneider Electric

J. Federlein Federlein & Associates Inc.

redefielli & Associates IIIc.

J. Gilsinn Kenexis Consulting

E. Icayan Atkins
J. Jamison Spectra Energy Ltd.

K. P. Lindner Endress + Hauser Process Solutions AG

V. Maggioli Feltronics Corp.

T. McAvinew Instrumentation and Control Engineering, LLC

R. Reimer Rockwell Automation

S. Russell Valero Energy Corp.

N. Sands
DuPont
H. Sasajima
Azbil Corp.
T. Schnaare
Rosemount Inc.

J. Tatera & Associates Inc.

I. Verhappen Industrial Automation Networks Inc.

R. Webb ICS Secure LLC W. Weidman WCW Consulting

J. Weiss Applied Control Solutions LLC M. Widmeyer Kahler Engineering Inc.

M. Wilkins Yokogawa IA Global Marketing

D. Zetterberg Chevron Energy Technology Company

This is a preview of "ANSI/ISA 103.00.06-2...". Click here to purchase the full version from the ANSI store.

- 5 - ANSI/ISA-62453-303-2 (103.00.06)-2011

NOTE All text of IEC 62453-303-2 is included. U.S. National Deviations are shown by strikeout through text deleted and <u>underline</u> under text added.

This is a preview of "ANSI/ISA 103.0	0.06-2". Click here to purchase the	e full version from the ANSI store.
	This page intentionally left blank.	
	·	

# **CONTENTS**

INT	RODU	JCTION	l	9 -
1	Scope 11			
2	Norm	native re	eferences	11 -
3	Term	ıs, defin	itions, symbols, abbreviated terms and conventions	12 -
	3.1	Terms	and definitions	12 -
	3.2	Abbrev	viated terms	12 -
	3.3	Conve	ntions	12 -
		3.3.1	Data type names and references to data types	12 -
		3.3.2	Vocabulary for requirements	
		3.3.3	Use of UML	
4		• •	y	
5	Acce	ss insta	nce and device data	13 -
	5.1	Proces	ss Channel objects provided by DTM	13 -
	5.2		ervices to access instance and device data	
6		-	cific behavior	
7	Proto	ocol spe	cific usage of general data types	13 -
8	Proto	col spe	cific common data types	15 -
9	Netw	ork mar	nagement data types	15 -
	9.1	Genera	al	15 -
	9.2	Param	eter access data types	15 -
10	Com	municat	ion data types	22 -
11	Char	nel para	ameter data types	25 -
12	Devi	ce ident	ification	28 -
	12.1	Protoc	ol specific handling of data type STRING	28 -
	12.2	Device	type identification data types	28 -
	12.3	Topolo	gy scan data types	31 -
			dentification data types	
			type identification data types	
Bib	liogra	phy		37 -
Fig	ure 1	– Part 3	03-2 of the <del>IEC</del> <u>ISA-</u> 62453 series	9 -
Tab	ole 1 –	- Protoc	ol identifier	12 -
Tab	ole 2 –	- Physic	al layer identifier	13 -
Tab	ole 3 –	- Protoc	ol specific usage of general data types	14 -
Tab	ole 4 –	- Simple	parameter access data types	15 -
Tab	ole 5 –	- Structu	ured parameter access data types	18 -
			communication data types	

- 8 -

ANSI/ISA-62453-303-2 (103.00.06)-2011

Table 7 – Structured communication data types	23 -
Table 8 – Simple channel parameter data types	26 -
Table 9 – Structured channel parameter data types	27 -
Table 10 – Identification data types for PROFINET with pure DCP	29 -
Table 11 – Identification data types for PROFINET with I&M	30 -
Table 12 – Simple identification data types with protocol independent semantics	31 -
Table 13 – Structured identification data types with protocol independent semantics	31 -
Table 14 – Simple device type identification data types	31 -
Table 15 – Structured device type identification data type	32 -
Table 16 – Simple scan identification data types	33 -
Table 17 – Structured scan identification data types	33 -
Table 18 – Structured device type identification data types	35 -

.

- 9 - ANSI/ISA-62453-303-2 (103.00.06)-2011

#### INTRODUCTION

This part of IEC ISA-62453 is an interface specification for developers of FDT (Field Device Tool) 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 fieldbusses 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 DTM (Device Type Manager), 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 kinds of fieldbusses and thus meets the requirements for integrating different kinds of devices into heterogeneous control systems.

Figure 1 shows how  $\frac{\text{IEC}}{\text{ISA}}$ -62453-303-2 (103.00.06) is aligned in the structure of the  $\frac{\text{IEC}}{\text{ISA}}$  62453 series.

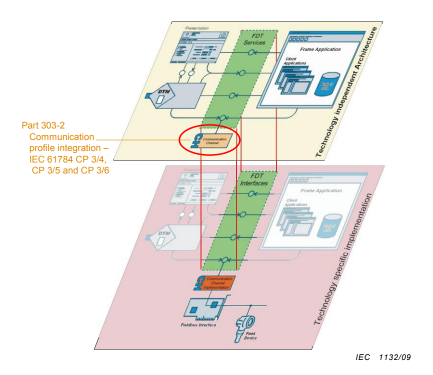


Figure 1 - Part 303-2 of the IEC ISA-62453 series

This is a preview of "ANSI/ISA 103.00.06-2". Click here to purchase the full version from the ANSI store.				
This page intentionally left blank.				
·				

# FIELD DEVICE TOOL (FDT) INTERFACE SPECIFICATION – Part 303-2: Communication profile integration – IEC 61784 CP 3/4, CP 3/5 and CP 3/6

### 1 Scope

Communication Profile 3/4, Communication Profile 3/5 and Communication Profile 3/6 (commonly known as PROFINET®¹ IO) define communication profiles based on IEC 61158-5-10 and IEC 61158-6-10. The basic profiles CP 3/4, CP 3/5, and CP 3/6 are defined in IEC 61784-2.

This part of IEC ISA-62453 provides information for integrating the PROFINET® technology into the FDT interface (IEC ISA-62453-2 [103.00.02]).

This part of the IEC ISA-62453 specifies communication and other services.

This specification neither contains the FDT specification nor modifies it.

#### 2 Normative references

The following referenced documents are indispensable for the application of this specification. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies

IEC 61158-5-10, Industrial communication networks – Fieldbus specifications – Part 5-10: Application layer service definition – Type 10 elements

IEC 61158-6-10, Industrial communication networks – Fieldbus specifications – Part 6-10: Application layer protocol specification – Type 10 elements

IEC 61784-2 Industrial communication networks - Profiles - Part 2: Additional fieldbus profiles for real-time networks based on ISO/IEC 8802-3

IEC 62453-1:2009, Field Device Tool (FDT) interface specification – Part 1: Overview and guidance

IEC 62453-2:2009, Field Device Tool (FDT) interface specification – Part 2: Concepts and detailed description

PROFINET ® is the trademark of PROFIBUS Nutzerorganisation e.V. (PNO). PNO is a non-profit trade organization to support the fieldbus PROFIBUS. This information is given for the convenience of users of this International Standard and does not constitute an endorsement by IEC or ISA of the trademark holder or any of its products. Compliance to this profile does not require use of the registered trademark. Use of the trademark PROFIBUS and PROFINET requires permission of the trade name holder.