TECHNICAL IEC SPECIFICATION TS 60870-6-602

First edition 2001-04

Telecontrol equipment and systems -

Part 6-602: Telecontrol protocols compatible with ISO standards and ITU-T recommendations – TASE transport profiles

Matériels et systèmes de téléconduite -

Partie 6-602: Protocoles de téléconduite compatibles avec les normes ISO et les recommandations de l'UIT-T – Profils TASE de transport

© IEC 2001 — Copyright - all rights reserved

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Electrotechnical Commission3, rue de Varembé Geneva, SwitzerlandTelefax: +41 22 919 0300e-mail: inmail@iec.chIEC web site http://www.iec.ch



Commission Electrotechnique Internationale International Electrotechnical Commission Международная Электротехническая Комиссия



For price, see current catalogue

IJ

CONTENTS

FOI	REWC	RD	3				
1	Scop	9	5				
2	Normative references						
	2.1	General Standards	5				
	2.2	International standardized profiles	6				
3	Abbre	eviations	0				
4	TASE telecontrol communication architecture						
	4.1	Architectural model	1				
	4.2	Subnetwork access	1				
5	Trans	port profiles	2				
	5.1	Introduction	2				
	5.2	T-profiles					
	5.3	L-profiles					
6	Relay	′S					
	6.1	Relaying connectionless network services CLNP 2					
	6.2	Relaying connection-mode network services ITU-T X.25					
Bib	liograp	ohy	23				
Fia	ure 1 -	- WAN subnetwork access of end systems	2				
-	ure 1 – WAN subnetwork access of end systems12 ure 2 – Scenario description of a reference point13						
			-				
Tab	le 1 –	Architecture specification within TCA 1	1				
Table 2 – Tabular presentation of profiles							
Table 3 – TP4/CLNP profile1							
Table 4 – RFC 1006 profile							
Tab	le 5 –	RFC 1070 profile 1	7				
Tab	le 6 –	TP4/ ITU X.25 PLP profile 1	7				
Tab	Table 7 – TP4/frame relay profile						
Tab	Table 8 – Relaying connectionless network services 2						
Tab	ole 9 –	Connection-mode network services ITU-T X.25	22				

INTERNATIONAL ELECTROTECHNICAL COMMISSION

TELECONTROL EQUIPMENT AND SYSTEMS –

Part 6-602: Telecontrol protocols compatible with ISO standards and ITU-T recommendations – TASE transport profiles

FOREWORD

- 1) The IEC (International Electrotechnical Commission) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of the IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, the IEC publishes International Standards. Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. The IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of the IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested National Committees.
- 3) The documents produced have the form of recommendations for international use and are published in the form of standards, technical specifications, technical reports or guides and they are accepted by the National Committees in that sense.
- 4) In order to promote international unification, IEC National Committees undertake to apply IEC International Standards transparently to the maximum extent possible in their national and regional standards. Any divergence between the IEC Standard and the corresponding national or regional standard shall be clearly indicated in the latter.
- 5) The IEC provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with one of its standards.
- 6) Attention is drawn to the possibility that some of the elements of this technical specification may be the subject of patent rights. The IEC shall not be held responsible for identifying any or all such patent rights.

The main task of IEC technical committees is to prepare International Standards. In exceptional circumstances, a technical committee may propose the publication of a technical specification when

- the required support cannot be obtained for the publication of an International Standard, despite repeated efforts, or
- the subject is still under technical development or where, for any other reason, there is the future but no immediate possibility of an agreement on an International Standard.

IEC 60870-6-602, which is a technical specification, has been prepared by IEC technical committee 57: Power system control and associated communications.

The text of this technical specification is based on the following documents:

Enquiry draft	Report on voting	
57/466/CDV	57/502/RVC	

Full information on the voting for the approval of this technical specification can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 3.

The committee has decided that the contents of this publication will remain unchanged until 2004. At this date, the publication will be

- 4 -

- transformed into an International Standard;
- reconfirmed;
- withdrawn;
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

TELECONTROL EQUIPMENT AND SYSTEMS -

Part 6-602: Telecontrol protocols compatible with ISO standards and ITU-T recommendations – TASE transport profiles

1 Scope

This part of IEC 60870, which is a technical specification, describes the transport profiles for the IEC 60870-6 series over WAN with reference to international standardized profiles (ISPs) used by distributed SCADA/EMS applications in control centres, power plants and substations. The transport profiles use virtually any standard or *de facto* standard (including TCP/IP) connection-mode and connectionless-mode network services over any type of transmission media.

These profiles are part of the telecontrol communication architecture (TCA).

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this technical specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this technical specification are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of IEC and ISO maintain registers of currently valid International Standards.

2.1 General Standards

ISO/IEC 8072:1996, Information technology – Open systems interconnection – Transport service definition

ISO/IEC 8073:1997, Information technology – Open Systems Interconnection – Protocol for providing the connection-mode transport service

ISO/IEC 8348:1996, Information technology – Open Systems Interconnection – Network Service Definition

ISO/IEC 8473 (all parts), Information technology – Protocol for providing the connectionlessmode network service

ISO/IEC 8878:1992, Information technology – Telecommunications and information exchange between systems – Use of X.25 to provide the OSI Connection-mode Network Service

ISO/IEC TR 8802 (all parts), Information technology – Telecommunications and information exchange between systems – Local and metropolitan area networks – Specific requirements

ISO/IEC 9574:1992, Information technology – Provision of the OSI connection-mode network service by packet mode terminal equipment to an integrated services digital network

ISO/IEC TR 9577:1999, Information technology – Protocol identification in the network layer

ITU-T Recommendation X.121:2000, International numbering plan for public data networks

2.2 International standardized profiles

This subclause lists all current ISPs which may be implemented in telecontrol systems. For SCADA/EMS the TASE profiles IEC 60870-6-701 (TASE.1) and IEC 60870-6-702 (TASE.2) apply.

IEC 60870-6-501:1995, Telecontrol equipment and systems – Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations – Section 501: TASE.1 Service definitions

IEC 60870-6-502:1995, Telecontrol equipment and systems – Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations – Section 502: TASE.1 Protocol definitions

IEC 60870-6-503:1997, Telecontrol equipment and systems – Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations – Section 503: TASE.2 Services and protocol

IEC 60870-6-601:1994, Telecontrol equipment and systems – Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations – Section 601: Functional profile for providing the connection-oriented transport service in an end system connected via permanent access to a packet switched data network

IEC 60870-6-701:1998, Telecontrol equipment and systems – Part 6-701: Telecontrol protocols compatible with ISO standards and ITU-T recommendations – Functional profile for providing the TASE.1 application service in end systems

IEC 60870-6-702:1998, Telecontrol equipment and systems – Part 6-702: Telecontrol protocols compatible with ISO standards and ITU-T recommendations – Functional profile for providing the TASE.2 application service in end systems

IEC 60870-6-802:1997, Telecontrol equipment and systems – Part 6: Telecontrol protocols compatible with ISO standards and ITU-T recommendations – Section 802: TASE.2 Object models

2.2.1 Transport profiles

2.2.1.1 TA-profiles: CO transport over CL network services (CLNP)

ISO/IEC ISP 10608-1:1992, Information technology – International Standardized Profile TAnnnn – Connection-mode Transport Service over Connectionless-mode Network Service – Part 1: General overview and subnetwork-independent requirements

ISO/IEC ISP 10608-2:1992, Information technology – International Standardized Profile TAnnnn – Connection-mode Transport Service over Connectionless-mode Network Service – Part 2: TA51 profile including subnetwork-dependent requirements for CSMA/CD Local Area Networks

ISO/IEC ISP 10608-4:1994, Information technology – International Standardized Profile TAnnnn – Connection-mode Transport Service over Connectionless-mode Network Service – Part 4: Definition of profile TA53, operation over a Token Ring LAN subnetwork

ISO/IEC ISP 10608-5:1992, Information technology – International Standardized Profile TAnnnn – Connection-mode Transport Service over Connectionless-mode Network Service – Part 5: TA1111/TA1121 profiles including subnetwork-dependent requirements for X.25 packet-switched data networks using virtual calls TS 60870-6-602 © IEC:2001(E)

ISO/IEC ISP 10608-6:1995, Information technology – International Standardized Profile TAnnnn – Connection-mode Transport Service over Connectionless-mode Network Service – Part 6: Definition of profile TA54, operation over an FDDI LAN subnetwork

ISO/IEC ISP 10608-12:1996, Information technology – International Standardized Profile TAnnnn – Connection-mode Transport Service over Connectionless-mode Network Service – Part 12: MAC sublayer and physical layer dependent requirements for a CSMA/CD LAN subnetwork

ISO/IEC ISP 10608-13:1994, Information technology – International Standardized Profile TAnnnn – Connection-mode Transport Service over Connectionless-mode Network Service – Part 13: MAC sublayer and physical layer dependent requirements for a token ring LAN subnetwork

ISO/IEC ISP 10608-14:1995, Information technology – International Standardized Profile TAnnnn – Connection-mode Transport Service over Connectionless-mode Network Service – Part 14: MAC, PHY and PMD sublayer dependent and Station management requirements over an FDDI LAN subnetwork

2.2.1.2 TB/C/D/E-profiles: CO transport over CO network services (ITU X.25)

ISO/IEC ISP 10609-1:1992, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 1: Subnetwork-type independent requirements for Group TB

ISO/IEC ISP 10609-5:1992, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 5: Definition of profiles TB1111/TB1121 [virtual call]

ISO/IEC ISP 10609-9:1992, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 9: Subnetwork-type dependent requirements for Network Layer, Data Link Layer and Physical Layer concerning permanent access to a packet switched data network using virtual calls

ISO/IEC ISP 10609-10:1994, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 10: LAN subnetwork-dependent, media independent requirements

ISO/IEC ISP 10609-11:1994, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 11: CSMA/CD subnetwork-dependent media-dependent requirements

ISO/IEC ISP 10609-12:1994, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 12: Definition of profile TC51, provision of the OSI connection-mode Transport Service using the OSI connection-mode Network Service in an End System attached to a CSMA/CD LAN

ISO/IEC ISP 10609-14:1994, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 14: Definition of profile TC53, provision of the OSI connection-mode Transport Service using the OSI connection-mode Network Service in an End System attached to a token ring LAN

ISO/IEC ISP 10609-15:1996, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 15: Definition of profile TC54, provision of the OSI connection-mode Transport Service using the OSI connection-mode Network Service in an End System attached to an FDDI LAN

ISO/IEC ISP 10609-20:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 20: Overview of the generalized multi-part ISP structure for TC and TD group profiles for OSI usage of ISDN

ISO/IEC ISP 10609-21:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 21: Subnetwork-type dependent requirements for network layer and data link layer for ISDN B-channel X.25 DTE to DTE operation

ISO/IEC ISP 10609-22:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 22: Subnetwork type dependent requirements for network layer and data link layer for ISDN B-channel X.25 DTE to DCE operation

ISO/IEC ISP 10609-23:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 23: Subnetwork-type dependent requirements for network layer and data link layer for data transfer concerning a packet switched mode integrated services digital network using virtual calls: B-channel access case

ISO/IEC ISP 10609-24:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 24: Subnetwork-type dependent requirements for network layer and data link layer for data transfer concerning a packet switched mode integrated services digital network using virtual calls: D-channel access case

ISO/IEC ISP 10609-25:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 25: Subnetwork-type dependent requirements for Q.931 circuit-switched operation

ISO/IEC ISP 10609-26:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 26: Subnetwork-type dependent requirements for network layer for a call control procedures concerning the outgoing call of a packet switched mode Integrated services digital network in case b using virtual calls

ISO/IEC ISP 10609-27:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 27: Subnetwork-type dependent requirements for network layer for a call control procedures concerning the incoming call of a packet switched mode Integrated services digital network in case b using virtual calls

ISO/IEC ISP 10609-28:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 28: Subnetwork-type dependent requirements for data link layer for end systems attached to an ISDN subnetwork

TS 60870-6-602 © IEC:2001(E)

ISO/IEC ISP 10609-30:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 30: Definition of profile TC1131

ISO/IEC ISP 10609-31:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 31: Definition of profile TC1231

ISO/IEC ISP 10609-32:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 32: Definition of profile TC4111

ISO/IEC ISP 10609-33:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 33: Definition of profile TC4211

ISO/IEC ISP 10609-34:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 34: Definition of profile TC43111

ISO/IEC ISP 10609-35:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 35: Definition of profile TC43112

ISO/IEC ISP 10609-36:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 36: Definition of profile TC43211

ISO/IEC ISP 10609-37:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 37: Definition of profile TC43212

ISO/IEC ISP 10609-38:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 38: Definition of profile TC4331

ISO/IEC ISP 10609-40:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 40: Definition of profile TD1131

ISO/IEC ISP 10609-41:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 41: Definition of profile TD1231

ISO/IEC ISP 10609-42:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 42: Definition of profile TD4111

ISO/IEC ISP 10609-43:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 43: Definition of profile TD4211

ISO/IEC ISP 10609-44:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 44: Definition of profile TD43111

ISO/IEC ISP 10609-45:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 45: Definition of profile TD43112

ISO/IEC ISP 10609-46:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 46: Definition of profile TD43211

ISO/IEC ISP 10609-47:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 47: Definition of profile TD43212

ISO/IEC ISP 10609-48:1995, Information technology – International Standardized Profiles TB, TC, TD and TE – Connection-mode Transport Service over connection-mode Network Service – Part 48: Definition of profile TD4331