AS 60870.1.4—1998 IEC 60870-1-4:1994

## Australian Standard®

# **Telecontrol equipment and systems**

Part 1.4: General considerations— Basic aspects of telecontrol data transmission and organization of Standards IEC 60870-5 and IEC 60870-6

[IEC title: Telecontrol equipment and systems, Part 1: General considerations, Section 4: Basic aspects of telecontrol data transmission and organization of standards IEC 60870-5 and IEC 60870-6]

This Australian Standard was prepared by Committee IT/24, Supervisory Control and Data Acquisition. It was approved on behalf of the Council of Standards Australia on 23 September 1997 and published on 5 January 1998.

The following interests are represented on Committee IT/24:

Association of Consulting Engineers Australia

**AUSTEL** 

Australasian Railway Association

Australian Electrical and Electronic Manufacturers Association

Australian Fire Authorities Council

Australian Gas Association

Australian Pipeline Industry Association

Australian Security Industry Association

**AUSTROADS** 

CIGRE AP35

Electricity Supply Association of Australia

Fire Protection Association of Australia

Institution of Engineers Australia

Telstra Corporation

Water Services Association of Australia

**Review of Australian Standards.** To keep abreast of progress in industry, Australian Standards are subject to periodic review and are kept up to date by the issue of amendments or new editions as necessary. It is important therefore that Standards users ensure that they are in possession of the latest edition, and any amendments thereto.

edition, and any amendments thereto.
Full details of all Australian Standards and related publications will be found in the Standards Australia Catalogue of Publications; this information is supplemented each month by the magazine 'The Australian Standard', which subscribing members receive, and which gives details of new publications, new editions and amendments, and of withdrawn Standards.

Suggestions for improvements to Australian Standards, addressed to the head office of Standards Australia, are welcomed. Notification of any inaccuracy or ambiguity found in an Australian Standard should be made without delay in order that the matter may be investigated and appropriate action taken.

AS 60870.1.4—1998

# Australian Standard®

## Telecontrol equipment and systems

Part 1.4: General considerations— Basic aspects of telecontrol data transmission and organization of Standards IEC 60870-5 and IEC 60870-6

First published as AS 60870.1.4—1998.

#### **PREFACE**

This Standard was prepared by the Standards Australia Committee IT/24, Supervisory Control and Data Acquisition.

The Standard is identical with and has been reproduced from IEC 870-1-4:1994, Telecontrol equipment and systems, Part 1: General considerations, Section 4—Basic aspects of telecontrol data transmission and organization of standards IEC 60870-5 and IEC 60870-6.

IEC has decided to apply a new numbering system, the 60000 series, to all its existing and future publications, including amendments to existing Standards. As a consequence, IEC has modified the bibliographic references in its databases to accord with the new numbering system. All IEC publications issued since the beginning of 1997 will carry references in terms of the 60000 series numbering. Publications printed earlier than 1997 will continue to carry the old series of numbers. For example, a reference to the IEC 60870 series of Standards will be to IEC 870 if the current edition of the Standard was printed prior to 1997.

This Standard is identical to a pre-1997 document; therefore, it uses the old series of numbers.

The objective of this Standard is to provide manufacturers and users of telecontrol equipment and systems with a tutorial on transmission techniques, equipment and protocols in order to guide Australian users of Parts 5 and 6 of this Standard.

As this Standard is reproduced from an international Standard, the following applies:

- (a) Its number does not appear on each page of text and its identity is shown only on the cover and title page.
- (b) In the source text 'this International Standard' should read 'this Australian Standard'.
- (c) A full point substitutes for a comma when referring to a decimal marker.

The references to international Standards should be replaced by references to the following Australian/New Zealand Standards:

Reference to International Standard or other publication		Australian or Joint Australian/New Zealand Standard		
IEC		AS		
50	International Electrotechnical Vocabulary (IEV)—	1852	International Electrotechnical Vocabulary	
50(371)	Chapter 371: Telecontrol	1852.371	Part 371: Telecontrol	
50(721)	International Electrotechnical Vocabulary (IEV)— Chapter 721: Telegraphy, facsimile and data communications	_		
870	Telecontrol equipment and systems	60870	Telecontrol equipment and systems	
870-1-1	Part 1: General considerations— Section One: General principles	60870.1.1	Part 1.1: General considerations—General principles	
870-1-2	Part 1: General considerations— Section Two: Guide for specifications	60870.1.2	Part 1.2: General considerations—Guide for specifications	
870-1-3	Part 1: General considerations— Section Three: Glossary	60870.1.3	Part 1.3: General considerations—Glossary	
870-5-1	Part 5: Transmission protocols— Section One: Transmission frame formats	60870.5.1	Part 5.1: Transmission protocols— Transmission frame formats	

iii

IEC		AS	
870-5-2	Part 5: Transmission protocols— Section 2: Link transmission procedures	60870.5.2	Part 5.2: Transmission protocols— Link transmission procedures
870-5-3	Part 5: Transmission protocols— Section 3: General structure of application data	60870.5.3	Part 5.3: Transmission protocols—General structure of application data
870-5-4	Part 5: Transmission protocols— Section 4: Definition and coding of application information elements	60870.5.4	Part 5.4: Transmission protocols— Definition and coding of application information elements
870-5-5	Part 5: Transmission protocols— Section 5: Basic application functions (under consideration)	60870.5.5	Part 5.5: Transmission protocols— Basic application functions
870-5-x	Part 5: Transmission protocols— Section x: Telecontrol companion standards and profiles (under consideration)	_	
870-6-1	Part 6: Telecontrol protocols compatible with ISO and CCITT standards—Section 1: Application context and organization of	_	
870-6-2	standards (under consideration) Part 6: Telecontrol protocols compatible with ISO and CCITT standards—Section 2: Use of base standards (OSI layers 1-4) (under consideration)	_	
870-6-3	Part 6: Telecontrol protocols compatible with ISO and CCITT standards—Section 3: Use of base standards (OSI layers 5-7) (under consideration)	_	
870-6-4	Part 6: Telecontrol protocols compatible with ISO and CCITT standards—Section 4: Network management (under consideration)	_	
870-6-x	Part 6: Telecontrol protocols compatible with ISO and CCITT standards—Section x: Functional profiles (under consideration)	_	
ISO 2382	Information technology— Vocabulary	1189	Data processing—Vocabulary
7498	Information processing systems— Open Systems Interconnection— Basic reference model	2777	Information processing systems— Open Systems Interconnection— Basic reference model
8072	Information processing systems— Open Systems Interconnection— Transport service definition	2911	Information processing systems— Open Systems Interconnection— Transport service definition



	This is a free preview.	Purchase the e	entire publication	at the link below:
--	-------------------------	----------------	--------------------	--------------------

**Product Page** 

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation