

Interim Australian Standard®

**Electronic funds transfer—
Requirements for interfaces**

**Part 6.5.3: Key management—TCU
initialization—Asymmetric**



This Interim Australian Standard® was prepared by Committee IT-005, Financial Transaction Systems. It was approved on behalf of the Council of Standards Australia on 11 October 2017.

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The following are represented on Committee IT-005:

- Australian Association of Permanent Building Societies
 - Australian Bankers Association
 - Australian Payments Clearing Association
 - EFTPOS Payments Australia
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Standards Australia wishes to acknowledge the participation of the expert individuals that contributed to the development of this Interim Standard through their representation on the Committee and through the public comment period.

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**Part 6.5.3: Key management—TCU
initialization—Asymmetric**

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PREFACE

This Interim Standard was prepared by the Standards Australia Committee IT-005, Financial Transaction Systems, to supersede AS 2805.6.5.3—2004.

The objective of this Interim Standard is to specify the definition of the interface and method to initialize remotely a terminal cryptographic unit (TCU) when the TCU is not required to be delivered via a sponsor's facility.

This revision increases the DEA 2 key sizes employed, and allows for hashes of keys to be used.

Attention is drawn to the fact that this is an Interim Standard and should be regarded as a developmental Standard and liable to future alteration. This Interim Standard will have a currency of up to two years from its date of publication.

At the conclusion of that period it will be superseded by an Australian Standard, or the currency of the Interim Standard extended for a further two year period or withdrawn.

This Interim Standard is Part 6.5.3 of the AS 2805 series of Standards:

AS

2805	Electronic funds transfer—Requirements for interfaces
2805.2	Part 2: Message structure, format and content
2805.3.1	Part 3.1: PIN management and security—General
2805.4.1	Part 4.1: Message authentication—Mechanisms using a block cipher
2805.4.2	Part 4.2: Message authentication—Mechanisms using a hash function
2805.5.1	Part 5.1: Ciphers—Data encipherment algorithm 1 (DEA 1)
2805.5.2	Part 5.2: Ciphers—Modes of operation for an n-bit block cipher algorithm
2805.5.3	Part 5.3: Ciphers—Data encipherment algorithm 2 (DEA 2)
2805.5.4	Part 5.4: Ciphers—Data encipherment algorithm 3 (DEA 3) and related techniques
2805.6.1.1	Part 6.1.1: Key management—Principles
2805.6.1.2	Part 6.1.2: Key management—Symmetric ciphers, their key management and life cycle
2805.6.1.4	Part 6.1.4: Key management—Asymmetric cryptosystems—Key management and life cycle
2805.6.2	Part 6.2: Key management—Transaction keys
2805.6.3	Part 6.3: Key management—Session keys—Node to node
2805.6.4	Part 6.4: Key management—Session keys—Terminal to acquirer
2805.6.5.1	Part 6.5.1: Key management—TCU initialization—Principles
2805.6.5.2	Part 6.5.2: Key management—TCU initialization—Symmetric
2805.9	Part 9: Privacy of communications
2805.10	Part 10.1: File transfer integrity validation
2805.11	Part 11: Card parameter table
2805.12.1	Part 12.1: Message content—Structure and format
2805.12.2	Part 12.2: Application and registration procedures for Institution Identification codes (IIC)
2805.12.3	Part 12.3: Maintenance procedures for messages, data elements and code values
2805.13.1	Part 13.1: Secure hash functions—General
2805.13.2	Part 13.2: Secure hash functions—MD5
2805.13.3	Part 13.3: Secure hash functions—SHA-1
2805.14.1	Part 14.1: Secure cryptographic devices (retail)—Concepts, requirements and evaluation methods
2805.14.2	Part 14.2: Secure cryptographic devices (retail)—Security compliance checklists for devices used in financial transactions

The following Handbooks relate to the AS 2805 series of Standards:

SAA HB

- 127 Electronic funds transfer—Implementing message content Standards—
Conversion Handbook (changing from AS 2805.2 to the AS 2805.12 series)
- 128 Electronic funds transfer—Implementing message content Standards—
Terminal Handbook
- 129 Electronic funds transfer—Implementing message content Standards—
Interchange Handbook

In the AS 2805 series of Standards, the definitions of words and phrases used are specific to the Part in which they appear.

The term ‘informative’ has been used in this Interim Standard to define the application of the appendix to which it applies. An ‘informative’ appendix is only for information and guidance.

Standards Australia welcomes comments on this Interim Standard. Please contact Standards Australia at mail@standards.org.au for a copy of the commenting template and return the completed form to the same email address. Standards Australia Committee IT-005 will review comments received.

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FOREWORD

Key management is a critical part of application specifications. In the AS 2805 series, Part 6.5.1, *Key management—TCU initialization—Principles*, defines the principles to be observed for terminal cryptographic unit (TCU) initialization. Part 6.5.2, *Key management—TCU initialization—Symmetric*, describes a TCU initialization scheme which utilizes a symmetric cipher, whereas Part 6.5.3, *Key management—TCU initialization—Asymmetric* (this Interim Standard) describes a scheme which incorporates the use of an asymmetric cipher.

Choice of an appropriate implementation will be governed by the nature of the interface application and the constraints of maintaining the security principles within it.

STANDARDS AUSTRALIA

Australian Standard**Electronic funds transfer—Requirements for interfaces****Part 6.5.3: Key management—TCU initialization—Asymmetric****1 SCOPE**

This Interim Standard defines the interface and method to initialize remotely a terminal cryptographic unit (TCU). In the context of this Interim Standard the term ‘initialization’ refers only to the initial set up of a symmetric cryptographic keying relationship between the TCU and the acquirer(s).

2 APPLICATION

This Interim Standard is designed to be adopted wherever secure, remote terminal initialization is required and where the TCU is not required to be delivered via a sponsor’s facility.

This Interim Standard shall be used in conjunction with the key management scheme requirements in AS 2805.6.2, *Electronic funds transfer—Requirements for interfaces, Part 6.2, Key management—Transaction keys* and AS 2805.6.4, *Electronic funds transfer—Requirements for interfaces, Part 6.4, Key management—Session keys—Terminal to acquirer*.

3 REFERENCED DOCUMENTS

The following documents are referred to in this Interim Standard:

AS

- 2805 Electronic funds transfer—Requirements for interfaces
- 2805.2 Part 2: Message structure, format and content
- 2805.5.3 Part 5.3: Ciphers—Data encipherment algorithm 2 (DEA 2)
- 2805.5.4 Part 5.4 Ciphers—Data encipherment algorithm 3 (DEA 3) and related techniques
- 2805.6.1.1 Part 6.1.1:Key management—Principles
- 2805.6.2 Part 6.2: Key management—Transaction keys
- 2805.6.4 Part 6.4: Key management—Session keys—Terminal to acquirer
- 2805.6.5.1 Part 6.5.1:Key management—TCU initialization—Principles
- 2805.11 Part 11: Card parameter table
- 2805.14.1 Part 14.1: Secure cryptographic devices (retail)—Concepts, requirements and evaluation methods

ISO/IEC

- 10118 Information technology—Security techniques—Hash-functions
- 10118-3 Part 3: Dedicated hash-functions
- 18031 Information Technology—Random number generation