INTERNATIONAL STANDARD

ISO/IEC 10857 ANSI/IEEE Std 896.1

First edition 1994-04-27

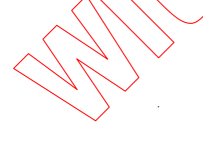
Information technology – Microprocessor systems – Futurebus+ – Logical protocol specification

Technologies de l'information – Systèmes à microprocesseurs – Futurebus+ – Spécification du protocole logique



Reference number ISO/IEC 10857 : 1994(E) ANSI/IEEE Std 896.1, 1994 Edition Abstract: This International Standard provides a set of tools with which to implement a Futurebus+ architecture with performance and cost scalability over time, for multiple generations of single- and multiple-bus multiprocessor systems. Although this specification is principally intended for 64-bit address and data operation, a fully compatible 32-bit subset is provided, along with compatible extensions to support 128- and 256-bit data highways. Allocation of bus bandwidth to competing modules is provided by either a fast centralized arbiter, or a fully distributed, one or two pass, parallel contention arbiter. Bus allocation rules are provided to suit the needs of both real-time (priority based) and fairness (equal opportunity access based) configurations. Transmission of data over the multiplexed address/data highway is governed by one of two intercompatible transmission methods: a) a technology-independent, compelled protocol, supporting broadcast, broadcall, and transfer intervention (the minimum requirement for all Futurebus+ systems), and b) a configurable transfer-rate, source-synchronized protocol supporting only block transfers and source-synchronized broadcast for systems requiring the highest possible performance. Futurebus+ takes its name from its goal of being capable of the highest possible transfer rate consistent with the technology available at the time modules are designed, while ensuring compatibility with all modules designed to this standard both before and after. The plus sign (+) refers to the extensible nature of the specification, and the hooks provided to allow further evolution to meet unanticipated needs of specific application architectures. It is intended that this International Standard be used as a key component of an approved IEEE Futurebust profile.

Keywords: bus architecture, Futurebust, Jogical protocol, multiprocessor systems



Copyright © 1994 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Published 1994. Printed in the United States of America.

ISBN 1-55937-373-3

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.

The Institute of Electrical and Electronics Engineers, Inc. 345 East 47th Street, New York, NY 10017-2394, USA

ISO/IEC 10857 : 1994 [ANSI/IEEE Std 896.1, 1994 Edition] (Incorporates ANSI/IEEE Std 896.1-1991 and IEEE Std 896.1a-1993)

Information technology— Microprocessor systems— Futurebus+ — Logical protocol specification

Sponsor

Bus Architecture Standards Committee of the IEEE Computer Society



Adopted as an International Standard by the International Organization for Standardization and by the International Electrotechnical Commission

Published by The Institute of Electrical and Electronics Engineers, Inc.



Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and nongovernmental, in liaison with ISO and IEC, also take part in the work.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75% of the national bodies casting a vote.

In 1993, ANSI/IEEE Std 896.1-1991, together with IEEE Std 896.1a 1993, *Errata, Corrections and Clarifications*, was adopted by ISO/IEC/ITC 1, as draft International Standard ISO/IEC DIS 10857. This edition incorporates IEEE Std 896.1a-1993 into the text of ANSI/IEEE Std 896.1-1991.



International Organization for Standardization/International Electrotechnical Commission Case postale 56 • CH-1211 Genève 20 • Switzerland **IEEE Standards** documents are developed within the Technical Committees of the IEEE Societies and the Standards Coordinating Committees of the IEEE Standards Board. Members of the committees serve voluntarily and without compensation. They are not necessarily members of the Institute. The standards developed within IEEE represent a consensus of the broad expertise on the subject within the Institute as well as those activities outside of IEEE that have expressed an interest in participating in the development of the standard.

Use of an IEEE Standard is wholly voluntary. The existence of an IEEE Standard does not imply that there are no other ways to produce, test, measure, purchase, market, or provide other goods and services related to the scope of the IEEE Standard. Furthermore, the viewpoint expressed at the time a standard is approved and issued is subject to change brought about through developments in the state of the art and comments received from users of the standard. Every IEEE Standard is subjected to review at least every five years for revision or reaffirmation. When a document is more than five years old and has not been reaffirmed, it is reasonable to conclude that its contents, although still of some value, do not wholly reflect the present state of the art. Users are cautioned to check to determine that they have the latest edition of any IEEE Standard.

Comments for revision of IEEE Standards are welcome from any interested party, regardless of membership affiliation with IEEE. Suggestions for changes in documents should be in the form of a proposed change of text together with appropriate supporting comments.

Interpretations: Occasionally questions may arise regarding the meaning of portions of standards as they relate to specific applications. When the need for interpretations is brought to the attention of IEEE, the Institute will initiate action to prepare appropriate responses. Since IEEE Standards represent a consensus of all concerned interests, it is important to ensure that any interpretation has also received the concurrence of a balance of interests. For this reason IEEE and the members of its technical committees are not able to provide an instant response to interpretation requests except in those cases where the matter has previously received formal consideration.

Comments on standards and requests for interpretations should be addressed to:

Secretary, IEEE Standards Board 445 Hoes Lane P.O. Box 1331 Piscataway, NJ 08855-1331 USA

IEEE standards documents may involve the use of patented technology. Their approval by the Institute of Electrical and Electronics Engineers, Inc. does not mean that using such technology for the purpose of conforming to such standards is authorized by the patent owner. It is the obligation of the user of such technology to obtain all necessary permissions.

Introduction

(This introduction is not a normative part of ISO/IEC 10857 : 1994, but is included for information only.)

The following is a list of those who were members of the IEEE Futurebus+ Working Group at the time ANSI/IEEE Std 896.1-1991 was approved:

Paul L. Borrill, Chair

Barbara Aichinger Ray Alderman Hamid Amirazzi Duane Anderson Harrison Beasley Janos Biri Martin Blake **Richard Boberg** Andy Bonafini David Brash David Brearly David Brewer Marc Briel Charles Brill Jim Brown Mark Bunker John Campbell Jay Cantrell Stephen Cecil Kim Clohessy Paul Cook Dante Del-Corso Ernie Crocker Jon Crowell Steve Diess Paul Dixon Ian Dobson Emer Dooley Sam Duncap Chris Eck Bill Evertz Wayne Fischer Mike Foster

Joseph George Larry Gilbert Jim Goodman Robert Greiner David Gustavson Emil Hahn David Hartig David Hawley Lym Hevle Billy Ho Mike Humphrey John Hyde Ed Jacques David James Greg Jewell Anatol Kaganovich Hans Karlsson David Kemp Ralph Lachanmaier Subasis Laha Cees Lambretche Dick Lawrence Mike Lazar Jim Leahy Kent Leung Joel Liblove Thanos Mentzelopoulos Klaus Müller Chris Nichols Jim Micholson Ronald Niederhagen Mira Pauker Chet Pawlowski

Clarence Peckham Shlomo Pri-Tal Surinder Rai Mike Raynham Jack Regula Bill Ruszczyk Ali Sarabi James Scaminaci Dennis Schmitz Craig Scott Don Senzig Lui Sha Dan Sieworek Mike Snodgrass Michael Sweeney Fahad Tabrizzi Matthew Taub Mike Teener Judy Teske Morton Thayer John Theus Mike Thompson Nigel Topham Mary Vernon Harvey Walthersdorf Eike Waltz Randy Weber Mike Wenzel Mike Wiles Mark Williams John Wise David Wright Dale Younge

The following persons were on the balloting committee of ANSI/IEEE Std 896.1-1991:

William B. Adams Sid Ahuja Mohammad Al-Malki John Allen Richard P. Ames Duane L. Anderson Jack Arabian R. V. Balakrishnan David M. Barnum Harrison A. Beasley Janos Biri Kyle M. Black John Black William P. Blase Jack L. Blevins **David Brearley Charles Brill** Lyle Burnett Luis-Felipe Cabrera Clyde Camp Donald Chi Kim Clohessy David Cohen Paul D. Cook Robert Crowder Jonathan C. Crowell Philip D'Angelo Ana Maria Dealvare Stephen Deiss Dante Del Corso Su Dongzhuang Mike Dorsett Samuel H. Duncan Souray Dutta Jeffrey S. Ebeling William P. Evertz Harry D. Feit Wayne Fischer Gordon Force Andrew Fraser Joseph D. George Andy Glew Patrick Gonia Willard Graves

William Groseclose David B. Gustavson Thomas W. Harkaway David Hawley Herbert Hecht **Rick Henderson** Frank Hom Scott Hopkinson Zoltan R. Hunor Peter J. Ilieve Bob Jacobsen **Edgar Jacques** David V. James Kenneth Jansen Jack R. Johnson Anatol Kaganovich Hans Karlsson David Kcency Willis K. King Hubert Kirrman Ernst H. Kristiansen Thomas M. Kurihara Tuvia Lamdan Glen Langdon Thomas Leonard Per Lindman William Lindow Rollins Linser Wayne M. Loucks Anthony & Lubowe Andy J. Luque Roy Maurer William McDonald Darrell B. McIndoe Bruce Millard Lee Minsuk James M. Moidel James Moloney J.D. Nicoud Tadahiko Nishimukai Duane J. Northcutt Gregory C. Novak Michael Orlovsky Jame R. Otto **Dick Palmer**

Mira Pauker **Donald Pavlovich** James M. Pexa Arthur V. Pohm Bruno R. Preiss Shlomo Pri-tal Greg Prom Richard Rawson Michael Raynham Ed Rodriguez Tom Sakoda Debabrata Sarma Carl Schmiedekamp Norman Schneidewind Eugene C. Schramm David Seraphin Philip Shutt Michael R. Sitzer Michael Smolin Benjamin Stoppe, Jr. Paul Sweazey Daniel Pabak Darius Tanksalvala Daniel Tarrant Michael Teener Michael G. Thompson Carsten Thomsen Joseph P. Trainor Robert Tripi Joseph G. Tront Robert J. Voight Eike Waltz David R. Weller Walter L. Whipple Thomas Wicklund Hans A. Wiggers Mark Williams John S. Willy Andrew Wilson John Wise Joel Witt David L. Wright Qiufeng Wu Oren Yuen

When the IEEE Standards Board approved ANSI/IEEE Std 896.1-1991 on September 26, 1991, it had the following membership:

Marco Migliaro, Chair

Dennis Bodson Paul L. Borrill Clyde Camp James M. Daly Donald C. Fleckenstein Jay Forster* David F. Franklin Ingrid Fromm

*Member Emeritus

Andrew G. Salem, Secretary

Thomas L. Hannan Donald N. Heirman Kenneth D. Hendrix John W. Horch Ben C. Johnson Ivor N. Knight Joseph L. Koepfinger* Irving Kolodny Michael A. Lawler

Donald C. Loughry, Vice Chair pretary

> John E. May, Jr. Lawrence V. McCall Donald T. Michael* Stig L. Nilsson John L. Rankine Ronald H. Reimer Gary S. Robinson Terrance R. Whittemore

The following is a list of those who were members of the IEEE Futurebus+ Working Group at the time IEEE Std 896.1a-1993 was approved:

Samuel H. Duncan, Chair

- Joseph D. George Claes-Goran Gustavsson Emil Hahn Peter Izzo Ed Jacques Greg Jewell Jim Leahy Jeff Lear
- Thanos Mentzelopoulos Michael Munroe Robert Schetlick Gene Schramm Richard Spratt John Theus Dean Van De Walker Robert Widlicka

The following persons were on the balloting committee of IEEE Std 896.1a-1993:

Edward W. Aichinger Ray S. Alderman Richard P. Ames Keith D. Anthony Harrison A. Beasley John Black Charles Brill Andrew J. Brough Clyde Camp Stephen J. Cecil Andy Cheese Kim Clohessy Steven Cobb David Cohen Steven R. Corbesero Ian Dobson Jean-Jacques Dumont Samuel Duncan Christopher Eck

Harrison Beasley

Kim Burris Jay Cantrell

Steve Cecil Steve DiCamillo

Ian Dobson

Karl Franklin

R. Paul Dixon

Wilhelm P. Evertz Wayne Fischer Gordon Force Paul Fulton Julio Gonzalez-Sanz John Griffith Michael C. Hayward Edgar Jacques Ralph Lachenmajer Lak Ming Lam Michael Lambrou Karl E. MoClure Thanos Mentzelopoulos Bruce Millard Brian D. Morrison Klaus Dieter Mueller Elwood Parsons Chandresh J. Patel

Steve Quinton Michael L. Roby Frederick E. Sauer Robert Schetlick Don Denzig Patricia Smith Joanne Spiller Richard Spratt Michael G. Thompson Joseph P. Trainor Robert Tripi Yoshiaki Wakimura Eike Waltz Dave Wickliff Robert Widlicka Joel Witt Mark Woodbury David L. Wright Yoshio Yamaguchi

When the IEEE Standards Board approved IEEE Std 896.1a-1993 on September 15, 1993, it had the following membership:

Wallace S. Read, Chair

Gilles A. Baril José A. Berrios de la Paz Clyde R. Camp Donald C. Fleckenstein Jay Forster David F. Franklin Ramiro Garcta Donald N. Heirman

*Member Emeritus

Donald C. Loughry, Vice Chair

Andrew G. Salem, Secretary

Jim Isaak Ben C. Johnson Walter J. Karplus Lorraine C. Kevra E. G. "Al" Kiener Ivor N. Knight Joseph L. Koepfinger* D. N. "Jim" Logothetis Don T. Michael* Marco W. Migliaro L. John Rankine Arthur K. Reilly Ronald H. Reimer Gary S. Robinson Leonard L. Tripp Donald W. Zipse

Also included are the following nonvoting IEEE Standards Board liaisons:

Satish K. Aggarwal James Beall Richard B. Engelman David E. Soffrin Stanley I. Warshaw

IEEE Std 896.1-1991 was approved by the American National Standards Institute on April 28, 1992.

Contents

| CLAU | JSE | PAGE |
|------|---|------|
| 1. | Overview | 1 |
| | 1.1 Scope | 1 |
| | 1.2 Normative references | |
| | 1.2 Normative references | |
| 2. | Definitions and structure | 4 |
| | 2.1 Special word usage | 4 |
| | 2.2 Definitions | |
| | 2.3 Signal conventions | 8 |
| | 2.4 Document structure | |
| | 2.5 Futurebus+ logo | 10 |
| | 2.6 Bus line description | |
| | 2.7 Attribute cross reference | |
| | 2.8 Implementation mnemonics | |
| | | |
| 3. | Bus signaling environment | |
| | $\langle \bigcirc \rangle \rangle$ | |
| | 5.1 Desemption | |
| | 3.2 Specification | |
| | | • • |
| 4. | Centralized arbitration | |
| | | 29 |
| | 4.1 Description | |
| | 4.2 Specification | |
| - | | 21 |
| 5. | Distributed arbitration and arbitrated messages | |
| | 5.1 Description | 31 |
| | 5.1 Description | |
| | 5.2 Specification | |
| 6. | Parallel protocol | 57 |
| 0. | | |
| | 6.1 Description | |
| | 6.2 Specification | |
| | C/2 Operation | |
| 7. | Bus/system management | |
| | | |
| | 7.1 Description | |
| | 7.2 Specification | |
| | - r | |
| 8. | Cache coherence | 144 |
| | | |
| | 8.1 Description | |
| | 8.2 Specification | 168 |

| CLAU | SE | | PAGE |
|------|-----------------|-------------|------------|
| 9. | Message passing | | 174 |
| | 9.1 9.2 | Description | 174 190 |
| ANNE | EX | | |

| Bibliography | |
|--------------|------------|
| Bil | bliography |

Information technology—Microprocessor systems—Futurebus+ — Logical protocol specification

1. Overview

1.1 Scope

This International Standard specifies the logical (relative timing and behavioral protocol) layer for a set of signal lines that constitute a multiple segment bus architecture, and for the interfacing of modules connected to a bus segment. This International Standard is intended to be used as a component within a profile (a collection of related specifications that must be used together by a product in order to claim conformance to a standard) to build systems with higher levels of compatibility.

Futurebus+ provides the means for the transfer of binary information between boards over one or more logical buses. Boards may contain any combination of one or more processors and local resources such as cache, memory, peripheral and communication controllers, etc. Figure 1 shows a block diagram of a typical application of Futurebus+.

Protocols are specified for the allocation of bus time to modules that need to conduct transactions with other modules over the bus. However, this International Standard does not mandate the priority rules for modules to use when competing for use of the bus. These are considered the privilege and responsibility of the system integrator. The International Standard includes a complete set of signaling rules to be followed by all modules in both the distributed and centralized control acquisition processes leading to bus mastership (clauses 4 and 5). The International Standard also gives a comprehensive set of signaling rules for all modules participating in a bus transaction (clause 6).

Most of the transfer protocols in this International Standard are *compelled*; that is, they are governed by a pure cause-and-effect relationship. This is what gives this International Standard its technology-independent nature. The compelled signaling provides a designer with a logical simplicity for what takes place in the protocols. As a result, there will be maximum compatibility between products designed to this International Standard throughout its operational lifetime.

With any bus, there is the dilemma of how much the standard should specify. There must be a balance between ensuring that all boards designed by a variety of manufacturers can operate together, while not restricting the users of the bus to any preconceived system design. Although the scope of this International Standard has been restricted to exclude many of the system requirements associated with bus-based computer systems, these are being addressed in companion standards.

The common control and register interface to this series of standards for the Futurebus+, and to other proposed IEEE standards (in particular, IEEE Std 1596-1992 [B12]¹, IEEE P1014.1 [B2], and IEEE

¹ The numbers in brackets correspond to those of the bibliography in annex A.

ISO/IEC 10857 : 1994 (E) [ANSI/IEEE Std 896.1, 1994 Edition]

P1394 [B11]), is embodied in the unified CSR architecture standard, IEEE Std 1212-1991 [B7], along with a unified DMA architecture for moving data around a system without the need to pass through a processor (IEEE Std 1212.1-1993 [B8]).

This set of protocols has been designed to be as close to technology-independent as possible while maintaining a very high level of efficiency and performance. The bus signals may be implemented using any technology (TTL, Backplane Transceiver Logic, ECL, CMOS, GaAs, etc.) so long as the Futurebus+ signaling conditions are met (incident wave switching on the transmission-line signaling environment, along with the constraints on skew, crosstalk, and transmission reliability). However, in the interest of maximum compatibility between product families, implementations are expected to be associated with one or more IEEE Futurebus+ profiles, which specify the physical layer and set of transactions to suit a particular family of applications.

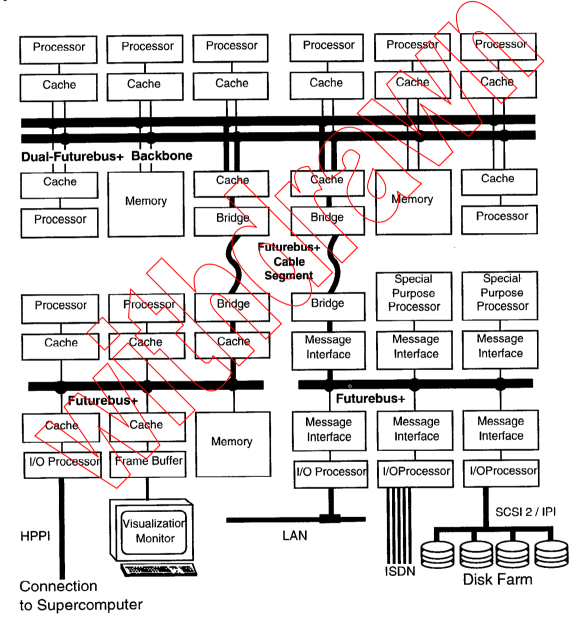


Figure 1—Interfaces in a family of typical Futurebus+ systems

FUTUREBUS+ --- LOGICAL PROTOCOL SPECIFICATION

ISO/IEC 10857 : 1994 (E) [ANSI/IEEE Std 896.1, 1994 Edition]

1.2 Normative references

The following standards contain provisions which, through references in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standards listed below. Members of IEC and ISO maintain registers of currently valid International Standards.

IEEE Std 896.2-1991, IEEE Standard for Futurebus+ — Physical Layer and Profile Specifications.²

IEEE Std 896.3-1993, IEEE Recommended Practices for Futurebus+.³

² IEEE publications are available from the Institute of Electrical and Electronics Engineers, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331, USA.

 $^{^{3}}$ As this standard goes to press, IEEE Std 896.3-1993 is not yet published. It is, however, available in manuscript form from IEEE. Anticipated publication date is May 1994.