

Astor II Chassis Specification Update

Release Date: November 2000

Order Number: 245214-017





CONTENTS

REVISION HISTORY	II
PREFACE	V
NOMENCLATURE	V
GENERAL INFORMATION	1
DENTIFICATION INFORMATION.	1
ERRATA	2



REVISION HISTORY

Date of Revision	Description
June, 1999	This document is the first Specification Update for the Intel Astor II Chassis.
July, 1999	No Changes
August, 1999	No Changes
September, 1999	No Changes
October, 1999	No Changes
November, 1999	No Changes
December, 1999	Updated the Chassis/System Components table with the latest L440GX+ and N440BX baseboard PBA numbers.
January, 2000	No Changes
February, 2000	No Changes
March, 2000	No Changes
April, 2000	Updated the Chassis/System Components table with the latest L440GX+ and N440BX baseboard PBA numbers.
May, 2000	Updated the Chassis/System Components table with the latest part numbers.
June, 2000	No Changes
July, 2000	Corrected the L440GX+ Cable Kit part number in the Chassis/System Components table.
August, 2000	Updated the Chassis/System Components table with the latest part number for the L440GX+ DP Baseboard.
September, 2000	No Changes
October 2000	Updated the Chassis/System Components table with the latest status of the N440BX Baseboard.
November 2000	No Changes

Information in this document is provided in connection with Intel products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

The Astor II chassis may contain design defects or errors known as errata that may cause the product to deviate from published specifications. Current characterized errata are documented in this Specification Update.

Copyright © Intel Corporation 2000.

*Third-party marks and brands are the property of their respective owners.



PREFACE

This document is an update to the specifications contained in the *Intel Astor II Chassis Technical Product Specification* (Order Number 245152). It is intended for hardware system manufacturers and software developers of applications, operating systems, or tools. It will contain Specification Changes, Specification Clarifications, Errata, and Document Changes.

Refer to the *Enterprise Server Group Intel L440GX+ DP Server Baseboard Specification Update*. (Order Number 245145) for specification updates concerning the L440GX+ DP Server Baseboard.

Refer to the *Enterprise Server Group Intel N440BX DP Server Baseboard Specification Update.* (Order Number 243783) for specification updates concerning the N440BX DP Server Baseboard.

Refer to the latest *Intel 82440GX AGPset Specification Update* for specification updates concerning the Intel 82440GX AGPset. Items contained in these Specification Updates that either do not apply to the L440GX+ Server Board or have been worked around are noted in this document. Otherwise, it should be assumed that any AGPset errata for a given stepping are applicable to the Printed Board Assembly (PBA) revisions(s) associated with that stepping.

Nomenclature

Specification Changes are modifications to the current published specifications. These changes will be incorporated in the next release of the specifications.

Specification Clarifications describe a specification in greater detail or further highlight a specification's impact to a complex design situation. These clarifications will be incorporated in the next release of the specifications.

Documentation Changes include typos, errors, or omissions from the current published specifications. These changes will be incorporated in the next release of the specifications.

Erratum are design defects or errors. These may cause the Astor II chassis's behavior to deviate from published specifications. Hardware and software designed to be used with any given stepping must assume that all errata documented for that stepping are present on all devices.

Specification Update for the Astor II Chassis



GENERAL INFORMATION

Identification Information.

For a complete revision history of system and board set level components, refer to the most recent Monthly Conversion Summary, (MCS) document.

	0114 0010/07	OTEM COMPONENTS		
0	CHASSIS/SYSTEM COMPONENTS			
Component	Part #/TA #	Notes		
Astor II Chassis	722399-004	Current Release (Produce Code #: KLWASTR2)		
N440BX DP Baseboard	703861-225	End of Life Product		
	681234-525			
L440GX+ DP Baseboard	704293-801	Current Release		
L440GX+ Cable Kit	A18630-001	Current Release		
Bezel Assembly	685837-003	Current Release		
Front Panel	723960-001	Current Release		
EMI Gasket 15.5"	698192-002	Current Release		
EMI Gasket 18.5"	698192-001	Current Release		
Access Cover	687819-001	Current Release		
External "L" Cover	650532-007	Current Release		
92mm Fan	719402-001	Current Release		
Power Supply, 300Watt	719680-002	Current Release (Spare order #: FRU719680)		
Hot Swap SCSI Kit	724233-002	Current Release (Spare order #: AXXCL3UPGRD)		



ERRATA

The following table indicates the Errata, Specification Changes, Specification Clarifications, and documentation changes which apply to the Intel Astor II chassis. Intel intends to fix some of the errata in the future, and to account for the other outstanding issues through documentation or specification changes as noted. This table uses the following notations:

CODES USED IN SUMMARY TABLE

Doc: Document change or update that will be implemented.

Fix: This erratum is intended to be fixed in a future revision of the

hardware or software associated with the Astor II chassis.

Fixed: This erratum has been previously fixed. NoFix: There are no plans to fix this erratum.

Shaded: This erratum is either new or modified from the previous version of the

document.

#	Status	Summary
1		None

1.

Problem: None Implication: Workaround:

Status: