

ThinkIO™ - Duo

Intel® Core™ Duo DIN Rail PC

Doc. ID: 36087.01, Rev. 2.0
June 19, 2008

Project Publications Guide



Revision History

Publication Title:		ThinkIO™ - Duo: Project Publications Guide
Doc. ID:		36087.01
Rev.	Brief Description of Changes	Date of Issue
1.0	Initial issue	5/22/07
2.0	Addition of new guides	6/19/08

Imprint

Kontron Modular Computers GmbH may be contacted via the following:

MAILING ADDRESS

Kontron Modular Computers GmbH
Sudetenstraße 7
D - 87600 Kaufbeuren Germany

TELEPHONE AND E-MAIL

+49 (0) 800-SALESKONTRON
sales@kontron.com

For information about other
Kontron products, please
visit our Internet web site:

www.kontron.com

Disclaimer

Copyright © 2008 Kontron AG. All rights reserved. All data is for information purposes only and not guaranteed for legal purposes. Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Kontron and the Kontron logo and all other trademarks or registered trademarks are the property of their respective owners and are recognized. Specifications are subject to change without notice.



Table of Contents

<i>Revision History</i>	<i>ii</i>
<i>Imprint</i>	<i>ii</i>
<i>Disclaimer</i>	<i>ii</i>
<i>Table of Contents</i>	<i>iii</i>
<i>Proprietary Note</i>	<i>iv</i>
<i>Trademarks</i>	<i>iv</i>
1. Scope	1
2. Applicability	1
3. Documentation Identification	1
4. Project Publications Listing	2
5. Documentation Supplement Listing	3



Proprietary Note

This document contains information proprietary to Kontron. It may not be copied or transmitted by any means, disclosed to others, or stored in any retrieval system or media without the prior written consent of Kontron or one of its authorized agents.

The information contained in this document is, to the best of our knowledge, entirely correct. However, Kontron cannot accept liability for any inaccuracies or the consequences thereof, or for any liability arising from the use or application of any circuit, product, or example shown in this document.

Kontron reserves the right to change, modify, or improve this document or the product described herein, as seen fit by Kontron without further notice.

Trademarks

This document may include names, company logos and trademarks, which are registered trademarks and, therefore, proprietary to their respective owners.



1. Scope

This guide introduces users to the set of publications which make up the ThinkIO-Duo User Guide. It explains the basic identification and structuring scheme for publications and lists all guides along with their revision status.

2. Applicability

The term applicability is used in this user guide to indicate that a publication is required reading for users in order to ensure the proper handling and operation of this product. In particular, for this guide and all guides containing handling and safety information it is imperative that they be read and understood before this product is handled, installed, operated, or maintained.

3. Documentation Identification

Project documentation is identified by a document ID which is defined as follows:

n n n n n . x x [.nn[n]]

where:

nnnnn = identification key for this project (numeric, five place)

. = separator (decimal point)

xx = document type identifier within this project

(either DS (for documentation supplement), or number: nn for a guide)

[.nn[n]] = if xx = DS, then identification number of documentation supplement (DS) or running number: nn for a guide with separator

Examples:

32911.04 = Hardware Guide

32911.DS.001 = Documentation Supplement - 001
(for this project)

Documentation Supplements (DSs) are not guides as such, but rather a type of publication which provides additional information related to an existing guide. DSs provide a mechanism for disseminating information on a timely basis without having to revise and distribute an entire guide.

4. Project Publications Listing

The following table provides a complete listing of all publications which comprise the ThinkIO-Duo User Guide and their revision status. Each time a guide is revised, the appropriate entries in this table will be revised to reflect the current status of publications.

TABLE LEGEND:

DOI	date of implementation (issue date of publication)
DOR	date of rescindment (date publication rescinded)
I	issued
PRL	preliminary
PUB ID	publication identifier
R	rescinded
REV	revision status identifier
RR	required reading (applicability)
-	not applicable

Table 1: User Guide and Revision Status Listing

PUB ID	REV	RR	DOI / DOR	TITLE
36087	-	-	-	ThinkIO-Duo User Guide (Title for composite ThinkIO-Duo guides)
36087.01	2.0	yes	I - 2008.06.19	Project Publications Guide
36087.02	1.0	no	I - 2007.05.22	Quick Start Guide
36087.03	1.0	yes	I - 2007.05.22	Installation Guide
36087.04	1.0	yes	I - 2007.05.22	Hardware Guide
36087.05	1.0	yes	I - 2007.05.22	BIOS Guide
36087.06	1.0	yes	I - 2008.06.19	Programming Assistance Guide - Linux
36087.07	1.0	yes	I - 2008.06.19	Programming Assistance Guide - Windows XP Embedded
36087.08	1.0	yes	I - 2008.06.19	Supplemental Hardware Guide - CANopen Fieldbus
36087.09	1.0	yes	I - 2008.06.19	Supplemental Hardware Guide - PROFIBUS DP Fieldbus
36087.10	1.0	yes	I - 2008.06.19	Supplemental Hardware Guide - Industrial Ethernet



5. Documentation Supplement Listing

The following table provides a complete listing of all documentation supplements (DS) for the ThinkIO-Duo User Guide.

TABLE LEGEND:

- DOI** date of implementation (issue date of publication)
- DOR** date of rescindment (date publication rescinded)
- I** issued
- PUB ID** publication identifier
- R** rescinded
- not applicable

Table 2: Documentation Supplement Listing

PUB ID	DOI / DOR	TITLE
-	-	(currently no DSs have been issued)



This page has been intentionally left blank.

