

ThinkIO™ - Duo

Intel® Core™ Duo DIN Rail PC

Doc. ID: 36087.10, Rev. 1.0
June 19, 2008

Supplementary Hardware Guide

-

**Industrial
Ethernet**



Revision History

Publication Title:		ThinkIO™ - Duo: SHG - Industrial Ethernet
Doc. ID:		36087.10
Rev.	Brief Description of Changes	Date of Issue
1.0	Initial issue	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.



Chapter

1

Introduction



This page has been intentionally left blank.





1. Introduction

1.1 About This Guide

This guide supplements the ThinkIO-Duo Hardware Guide with information specific to the ThinkIO-Duo feature: Industrial Ethernet. It is intended to be used in conjunction with the ThinkIO-Duo Hardware Guide.

1.2 ThinkIO-Duo with Industrial Ethernet

The ThinkIO-Duo DIN Rail PC is a part of an innovative concept to integrate high performance PC functionality and DIN Rail input/output modules to provide system integrators with a complete range of off-the-shelf solutions for industrial automation applications.

Packaged in a DIN rail mountable housing, 224 x 70 x 100 mm, the ThinkIO-Duo with the Industrial Ethernet option provides interfacing for Gigabit Ethernet, USB, serial communications, TFT/CRT display, and user definable digital I/Os

The ThinkIO-Duo Industrial Ethernet option provides two interfaces which are capable of supporting fieldbus protocols requiring Ethernet-based interfacing.

In addition, this version of the ThinkIO-Duo can be fitted with an optionally available WAGO interface module (K-Bus) which provides direct access to the complete family of the WAGO-I/O-SYSTEM 750/753 input / output modules.

The following figures illustrate the physical layout of the ThinkIO-Duo with the Industrial Ethernet option and its interfacing capabilities.

Figure 1-1: ThinkIO-Duo with the Industrial Ethernet Option

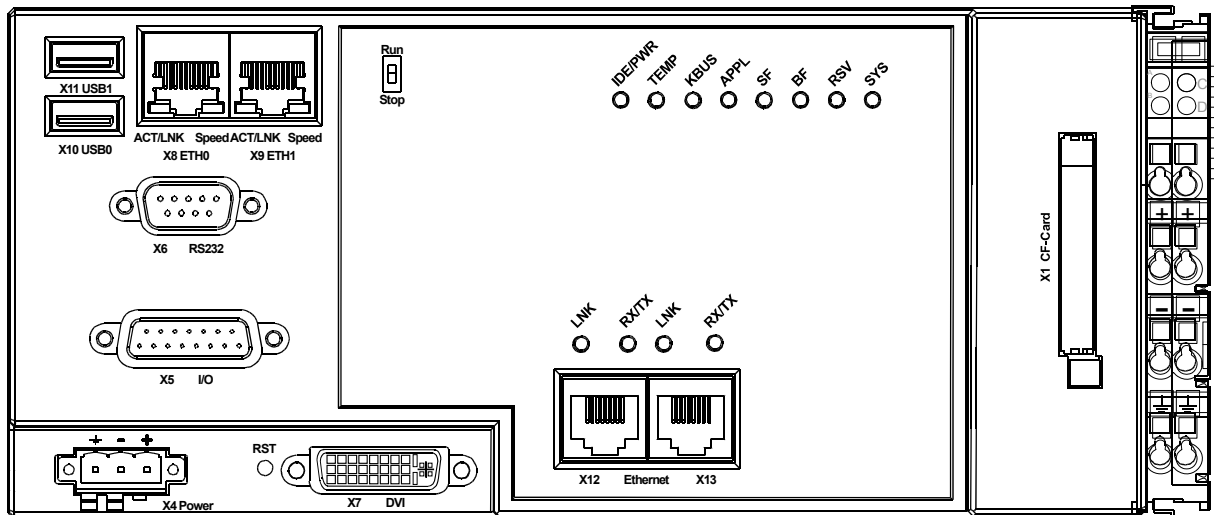
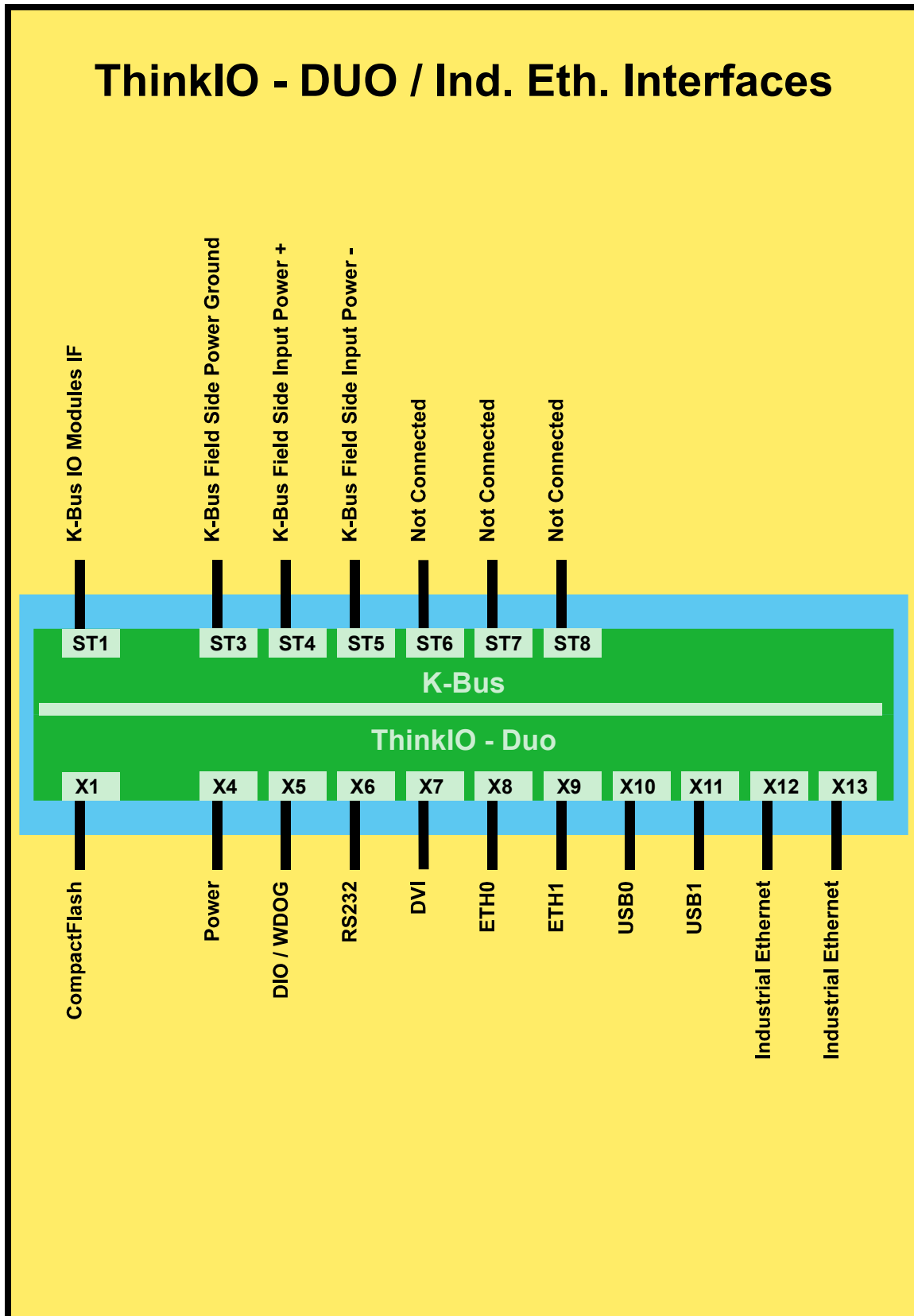


Figure 1-2: ThinkIO-Duo with Industrial Ethernet Option Interfaces



1.3 Technical Specifications

Table 1-1: ThinkIO-Duo/Industrial Ethernet Main Specifications

	DESIGNATOR	SPECIFICATIONS
CPU	CPUs	The following CPU configuration is available: <ul style="list-style-type: none"> Intel® Core™ Duo processor U2500 (ULV), 1.2 GHz, 533 MHz FSB, 2 MB L2 cache
	Main Memory	Up to 2 GB of soldered single/dual die DDR2 SDRAM, 533 MHz, no ECC
Memory	Flash (BIOS)	8 Mbit Firmware Hub (FWH)
	Non-volatile RAM	256k x 16-bit MRAM
	Mass Storage	Up to 2048 MB soldered IDE Flash
ThinkIO-Duo Interfaces	Application Process and Monitor and Control	Types: <ul style="list-style-type: none"> - Industrial Ethernet (two, 100 Mbit ports) - Gigabit Ethernet (two, 10/100/1000BASE-T, ETH0, ETH1) - Panellink (one, DVI (TFT/CRT)) - Serial (one, RS232) - USB (two, USB 2.0, USB0, USB1) - Digital input (seven channels) - Digital output (two channels) - Watchdog (one PLC output channel with relay contacts) - CompactFlash, type I/II - Run / Stop switch - Reset switch - Operational status indicators (eight LEDs)
K-Bus (Optional)	WAGO Interface Module (K-Bus)	WAGO-I/O-SYSTEM 750/753 WAGO interface module (K-Bus) <ul style="list-style-type: none"> - compatible to all of WAGO's "750/753"-Series input / output modules - Form factor: W x H x L: 12 mm x 70 mm x 100 mm
	IO Modules and Field Side Power	Types: <ul style="list-style-type: none"> - I / O bus for WAGO-I/O-SYSTEM 750/753 input / output modules - + 5 V power bus for input / output modules - Field side power supply via power jumper contacts - Operational status indicator (one LED)

Table 1-1: ThinkIO-Duo/Industrial Ethernet Main Specifications (Continued)

	DESIGNATOR	SPECIFICATIONS
General	Electrical	Main input power voltage: + 24 V DC (nominal) Main input power range: - 25% to + 30%
	Power Consumption	ThinkIO-Duo operational configuration with devices connected to both USB ports, both Ethernet ports, and the K-bus with five WAGO I/O modules installed: - 30 watts maximum @ 24 volts A maximum of 5 watts @ 5 volts is available for I/O modules via the ThinkIO-Duo. If more power is needed, (an) additional WAGO-IO-SYSTEM 750 internal power supply module(s) (750-613) must be added to satisfy power requirements. It may even be necessary to provide additional 24 VDC input power to the internal power supply module(s).
	Temperature Range	Operational: 0°C to +55°C Standard Storage: -25°C to +85°C
	Climatic Humidity	93% r.h. at 40° C, non-condensing (acc. to IEC 60068-2-78)
	Dimensions	Form factor: ThinkIO-Duo assembled with WAGO interface module (K-Bus) - W x H x L: 236 mm x 70 (65*) mm x 100 mm * from upper edge of 35 DIN rail Form factor: ThinkIO-Duo stand-alone - W x H x L: 224 mm x 70 (65*) mm x 100 mm * from upper edge of 35 DIN rail
	Weight(s)	ThinkIO-Duo/Industrial Ethernet plus WAGO interface module (K-Bus): 1055 g ThinkIO-Duo/Industrial Ethernet in stand-alone configuration: 1016 g



1.4 Applied Standards

The Kontron's ThinkIO-Duo DIN Rail PC complies with the requirements of the following standards:

Table 1-2: Applied Standards

COMPLIANCE	TYPE	STANDARD	REMARKS
CE	Emission	EN55022 EN61000-6-3	
	Immission	EN55024 EN61000-6-2	
	Electrical Safety	EN60950-1	The ThinkIO-Duo is specified I/O only for: SELV and EVL. It is NOT SPECIFIED for "Hazardous"
	PLC Product Standard	EN61131-2	EMC-Zone "A" and "B"
Mechanical	Mechanical Dimensions	EN 50022	
Environmental and Health Aspects	Vibration (Sinusoidal)	IEC60068-2-6	
	Shock	IEC60068-2-27	
	Temperature Tests A: Cold	IEC 60068-2-1	
	Temperature Tests B: Dry Heat	IEC 60068-2-2	
	Climatic Humidity	IEC60068-2-78	93% RH at 40 °C, non-condensing
	WEEE	Directive 2002/96/EC	Waste electrical and electronic equipment
	RoHS	Directive 2002/95/EC	Restriction of the use of certain hazardous substances in electrical and electronic equipment



Warning!

To satisfy CE requirements regarding ESD protection, special dust caps must be installed on connectors X6 and X7 (RS232, and DVI) when these connectors are not in use, i.e. no cable is connected. This is intended to prevent electrostatic discharging to the pins of these connectors.

Appropriate dust caps are supplied with the ThinkIO-Duo. In the event they are damaged or lost, replacement caps may be obtained by contacting Kontron.



1.5 Related Publications

Table 1-3: Related Publications

	ISSUED BY	DOCUMENT
WAGO-I/O-SYSTEM	WAGO Kontakttechnik GmbH	WAGO-I/O-SYSTEM 750 Input / Output Modules WAGO-I/O-SYSTEM 753 Input / Output Modules with Pluggable Field Wiring Internet Address: www.wago.com





Chapter

2

Interfaces



This page has been intentionally left blank.





2. Interfaces

The following chapters present interface information about the ThinkIO-Duo DIN Rail PC.

2.1 General Information

The ThinkIO-Duo with the Industrial Ethernet option provides the following interfaces:

- X1: a CompactFlash card, type I/II, socket
- X4: a power connector for 24 V DC main power input
- X5: a connector for digital inputs and outputs
- X6: a serial communications connector
- X7: a DVI-type, PanelLink, display connector for a TFT or CRT
- X8: a Gigabit Ethernet connector (ETH0) for a network
- X9: a Gigabit Ethernet connector (ETH1) for a network
- X10: a USB device connector (USB0)
- X11: a USB device connector (USB1)
- X12: an Industrial Ethernet connector (RJ-45)
- X13: an Industrial Ethernet connector (RJ-45)

In addition, the optional WAGO interface module (K-Bus) provides the following interfaces:

- ST1: a bus type interface for data exchange with WAGO-I/O-SYSTEM 750/753 I/O modules
- ST3: a field side power ground interface
- ST4: a field side power input interface
- ST5: a field side power input interface

Only the Industrial Ethernet interface is described in this guide. For information concerning the standard interfaces, refer to the ThinkIO-Duo Hardware Guide, ID: 36087.04.



2.2 X12/X13 Industrial Ethernet

This dual fieldbus interface is optional and is exclusive of the other fieldbus interfaces available with the ThinkIO-Duo. If installed, they are the only fieldbus interfaces available. The connectors for these interfaces are 8-pin, RJ-45 connectors.

The following figure and table provide pinout information for these interfaces.

Figure 2-1: X12/13 Ind. Eth. Interfaces

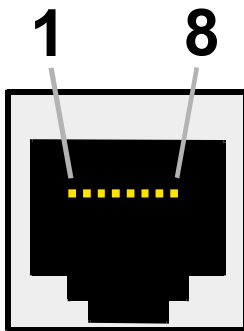


Table 2-1: X12/13 Ind. Eth. Interfaces

SIGNAL	PIN
TX+	1
TX-	2
RX+	3
-	4
-	5
RX-	6
-	7
-	8

Each of these interfaces is provided with two status LEDs:

- LNK: is on (green) when a link has been established
- RX/TX: flashes (amber) when there is activity on the link





Chapter

3

Monitor and Control (M/C)



This page has been intentionally left blank.



3. Monitor and Control (M/C)

3.1 ThinkIO-Duo / Industrial Ethernet LEDs

The ThinkIO-Duo has eight LEDs visible from the front of the ThinkIO-Duo for indicating various operational status information. Typical indicators are implemented along with POST code indications during power-up and operation.

Only one type of LED is used for all LED ports. For maximum flexibility, a multi-color, red and green, LED is used. The architecture of this LED type permits the red and green color LEDs to be driven in parallel thus providing a kind of amber (or yellow) color.

3.2 Modes of Operation

The different modes of operation for the LED port can be grouped into:

- POST, and
- Operational

In the operation mode, the LEDs are mapped from left to right: IDE/PWR, TEMP, KBUS, APPL, SF, BF, RSV, SYS.

In the POST mode, the first four LEDs from left to right form a 4-bit wide port to display POST codes in binary format (nibble multiplexed). The right most of these four LEDs is the least significant bit for POST code representation. POST mode is entered by default on power-up.

The POST code itself is divided into two nibbles: low = D[3...0], high = D[7...4]. Output of the low nibble is in red, the high nibble is green. Together they make up one byte of information.

For detailed information concerning the POST codes, refer to the ThinkIO-Duo BIOS Guide.

How to Read the 8-Bit POST Code

The following is an example of the status LEDs' operation if BIOS POST configuration is enabled.

Table 3-1: POST Code Example

	IDE/POWER	TEMP	KBUS	APPL	RESULT
HIGH NIBBLE	off (0)	on (1)	off (0)	off (0)	0x4
LOW NIBBLE	off (0)	off (0)	off (0)	on (1)	0x1
POST CODE					0x41



3.3 Status Indications - PROFINET Controller

The following table provides an overview of the functions indicated by the various LEDs. For detailed information concerning LED operation for the K-Bus refer to the ThinkIO-Duo Hardware Guide, ID: 36087.04.

Table 3-2: ThinkIO-Duo LED Functions - PROFINET Controller

INDICATOR	FUNCTION
IDE/Power	Status indication for IDE (CompactFlash) activity and main input power to the ThinkIO-Duo. Color: green; state: on steady; driven when main input power is applied and IDE is inactive. Color: red; state: on steady; driven when main input power is applied and IDE is active. The LED indication toggles between green and red when IDE activity occurs.
TEMP	Status indication of a Thermal Alarm for the CPU. Color: amber; state: on steady; driven when the CPU temperature exceeds 100°C. Color: red; state: on steady; driven when the CPU temperature exceeds 125°C.
KBUS	Operational status indication of the WAGO interface module (K-Bus) for WAGO-I/O-SYSTEM 750/753 modules. Refer to section 3.6 for further information concerning the usage of this LED.
APPL	Free programmable User LED Color: green, red, amber; state: off, on steady, flashing
SF	Status indication required by PLC/Fieldbus applications Color: red; state: off, on steady, flashing
BF	Status indication required by PLC/Fieldbus applications Color: green; state: off, on steady, flashing
RSV	Reserved
SYS	Status indication required by PLC/Fieldbus applications Color: green, amber; state: off, on steady, flashing

The APPL and KBUS LEDs are also used during the pre-POST phase for displaying active RESET (APPL, red when reset active) and POWER GOOD (KBUS, red when power not good)

The following table provides detailed descriptions of the operational status LEDs for the Industrial Ethernet fieldbus.


Table 3-3: Industrial Ethernet - PROFINET Controller

LED	COLOR	STATE	DESCRIPTION
SF	RED	OFF	No error
		ON	No valid Master license (together with BF: red ON)
		FLASHING (2 Hz/sec)	System error: Invalid configuration, Watchdog error, or internal error
BF	GREEN	OFF	No error
		ON	No connection: no link, or No valid Master license (together with SF: red ON)
		FLASHING (2 Hz/sec)	Configuration fault: not all configured IO-devices are connected
SYS	-	OFF	Controller does not have power supplied, or hardware is defect
	AMBER	ON	Bootloader is waiting for boot procedure
	AMBER	FLASHING (1 Hz/sec)	Device indicates a boot error
	GREEN	ON	Operating system running



This page has been intentionally left blank.