# O Pti Dan MODEL

- Bright Easy to Read Display
- Horizontal or High 800 x 600 Resolution
- Easy Mounting
- Advanced Functionality at a Dedicated Display Price
- Optional Custom Software Installation

# invensus Eurotherm



# OPtima Touch 10.4" With 10.4" Touch Screen Specification Sheet

# Product Overview

The 10.4" OPtima Touch Panel is a rugged, compact industrial computer combined with a 10.4" TFT touch screen monitor in one housing. It is designed to serve as a general purpose human machine interface (HMI). It can be ordered pre-configured with several HMI software packages.

## Features and Benefits

Increased Productivity - Utilizing an industrial computer versus a proprietary operator station can significantly improve productivity. This is due to the computer's ability to integrate all the discrete hardware and software components into one seemless interface for the operator. In addition, all the local operator interfaces can then be networked into a common supervisory system. One common interface to support, maintain and administer.

Reduced Downtimes - Maintenance personnel can locally run programming tools with on-line diagnostics to quickly resolve problems.

Rugged Design - The 10.4" OPtima Touch is designed for the rugged industrial environment. A heavy-duty steel chassis and low component count circuit designs provide for enhanced reliability, and increased shock, vibration and EMI immunity.

Compact Size - Unit depth is limited to 108mm, ideal for fitting into confined spaces. Unique bracket mounting system for fitting into the panel cutout. No need for drilling holes or fixing studs.

"Plug & Play" Operation - Custom installation of different software packages is available to reduce start-up costs.

### Applications

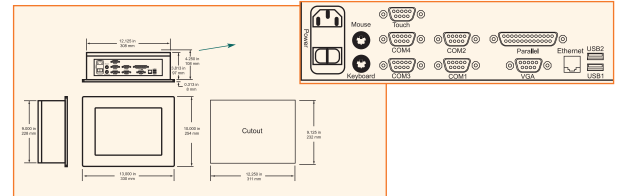
The 10.4" OPtima Touch Industrial Computer has been designed for operation under harsh environmental conditions in a multitude of vertical markets including automotive, semi-conductor, transportation, plastics, heat treating, utilities and more. Thanks to a built-in fast Ethernet port, the 10.4" OPtima Touch provides instant connectivity to a plant's intranet and networked servers.

# SPECIFICATIONS

Construction:	Heavy-duty steel chassis & aluminum front panel with	Mouse Port:	PS/2
	NEMA 12/IP54	Expansion Slot:	(1) 32-bit PCI (half length)
LCD:	10.4" TFT 800 x 600 (Horizontal Mounting Only)	Operating Systems:	Windows™ XP Professional (standard); Windows™ XP Embedded (optional, required
Touch Screen:	Analog Resistive Continuous Resolution		for flash drive)
Processor Speed:		Power Supply:	85 to 264 V ac, 90 Watts (standard) 19 to 32Vdc, 90 Watts (optional)
DRAM:	512MB DIMM	Temperature:	Ambient 0 to +50°C (32 to 122°F)
BIOS:	Phoenix-Award		Storage -20 to +60°C
VGA Controller:	S3 ProSavage4 4xAGP 3D/2D SVGA up to 1600x1200 32 bit		(-4 to 140°F)
VGA Memory:	32MB (shared)	Operating Humidity:	5-95% @ 50°C (122°F), non-condensing
VGA Port:	Supports simultaneous display with additional monitor	Operating Shock:	20G minimal acceleration nominal duration 11msec applied all three mutually exclusive axis
Ethernet:			5 to 200Hz @ 1G traversed at rate
	RTL8139C RJ-45 connector	Operating Vibration:	.5 Oct/min on all three mutually
Serial Ports:	(3) RS-232; (1) RS-232/422/485		excluxive axis
Parallel Port:	(1) Parallel	Protection Class:	NEMA 12/IP54 (Front Side)
USB Ports:	(2) USB		
Storage:	40GB (standard) 512MB Flash Drive (optional)	Safety: EMC:	CE/UL/CUL CE/ECC Class A
Keyboard Port:	PS/2	Elvic.	
Reyboard Fort.	1012		

### DIMENSIONS

PORTS (ENLARGED)



# AUSTRALIA Melbourne T (+61 0) 8562 9800 E info.eurotherm.au@invensys.com

AUSTRIA Vienna T (+43 1) 7987601 E info.eurotherm.at@invensys.com

BELGIUM & LUXEMBOURG Moha

T (+32) 85 274080 E info.eurotherm.be@invensys.com

BRAZIL Campinas-SP T (+5519) 3707 5333 E info.eurotherm.br@invensys.com

CHINA T (+86 21) 61451188 E info.eurotherm.cn@invensys.com

INDIA Mumbai T (+91 22) 67579800 E info.eurotherm.in@invensys.com IRELAND Dublin

T (+353 1) 4691800 E info.eurotherm.ie@invensys.com

Beijing Office T (+86 10) 5909 5700 E info.eurotherm.cn@invensys.com

FRANCE Lyon T (+33 478) 664500 E info.eurotherm.fr@invensys.com

GERMANY Limburg T (+49 6431) 2980 E info.eurotherm.de@invensys.com

ITALY Como T (+39 031) 975111 E info.eurotherm.it@invensys.com

KOREA Seoul T (+82 2) 2090 0900 E info.eurotherm.kr@invensys.com

- NETHERLANDS Alphen a/d Rijn T (+31 172) 411752 E info.eurotherm.nl@invensys.com
- POLAND Katowice T (+48 32) 78395000 E info.eurotherm.pl@invensys.com SPAIN Madrid

T (+34 91) 6616001 E info.eurotherm.es@invensys.com

# www.eurotherm.com

SWEDEN Malmo T (+46 40) 384500 E info.eurotherm.se@invensys.com SWITZERLAND Wollerau T (+41 44) 7871040

T (+41 44) 7871040 E info.eurotherm.ch@invensys.com

UNITED KINGDOM Worthing

T (+44 1903) 268500 E info.eurotherm.uk@invensys.com

U.S.A. Ashburn VA T (+1 703) 724 7300 E info.eurotherm.us@invensys.com

ED64

© Copyright Eurotherm Limited 2011

Invensys, Eurotherm, the Eurotherm logo, Chessell, EurothermSuite, Mini8, Eycon, Eyris, EPower nanodac, Foxboro and Wonderwarare trademarks of Invensys plc, its subsidiaries and affiliates. All other brands may be trademarks of their respective owners

All rights are strictly reserved. No part of this document may be reproduced, modified, or transmitted in any form by any means or may it be stored in a retrieval system other than for the purpose to act as an aid in operating the equipment to which the document retast without the prior written permission of Eurotherm Limited.

Eurotherm Limited pursues a policy of continuous development and product improvement. The specifications in this document mayherefore be changed without notice. The information in this document is given in good faith, but is intended for guidance only. Eurotherm Limited will accept no responsibility for any losses arising from errors in this document.

Eurotherm Part No. HA136729 Issue 1 REV 1 August 2011

2

invensus **Operations Management** 

OPtima PC 10.4" Touch Screen Specification Sheet