

Technical Specifications and Connections



Publication information

Update List			
Revision	Added	Deleted	Changed
00 - First Edition			
01	General revision (C11000B)		
02	General revision (C11000C)		

CNI ENGINEERING S.r.l.

No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanic, including photocopying, without the express written permission of **CNI Engineering**.

PUBLICATION ISSUED BY:

Documentation office



Via Carpanelli, 24
40011 Anzola dell'Emilia (Bo) Italy
Tel. +39 051 6508911
Fax +39 051 6508912
Info@cnicnc.com
www.cnicnc.com

Registered offices

Via dell'Artigianato, 1
48011 Alfonsine (Ra) Italy
Tel. +39 0544 84277
Fax +39 0544 80635
P.I. e C.F. 02248390391

Document Code: **H5834D0013ING**

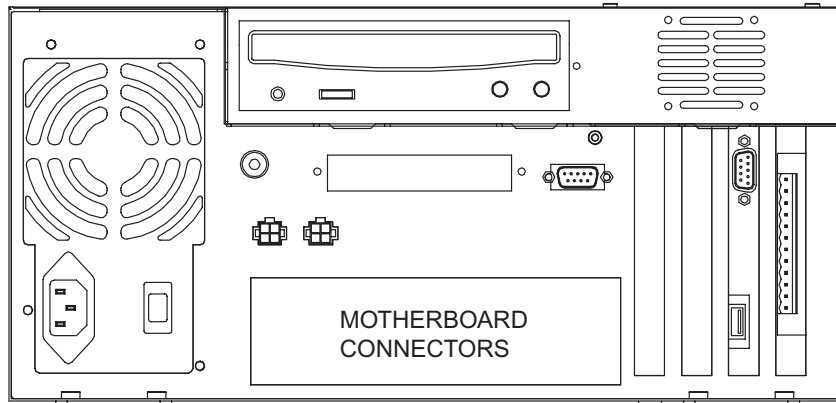
Document revision: **02**

Document edition: **05/08/2007**

INDEX

1	CI1000C - Industrial PC	1
1.1	General characteristics	1
1.2	Dimensions (Values in mm)	2
1.3	Mounting (Boring dimensions, Values in mm)	2
1.4	Electrical connection	3

1 CI1000C - Industrial PC

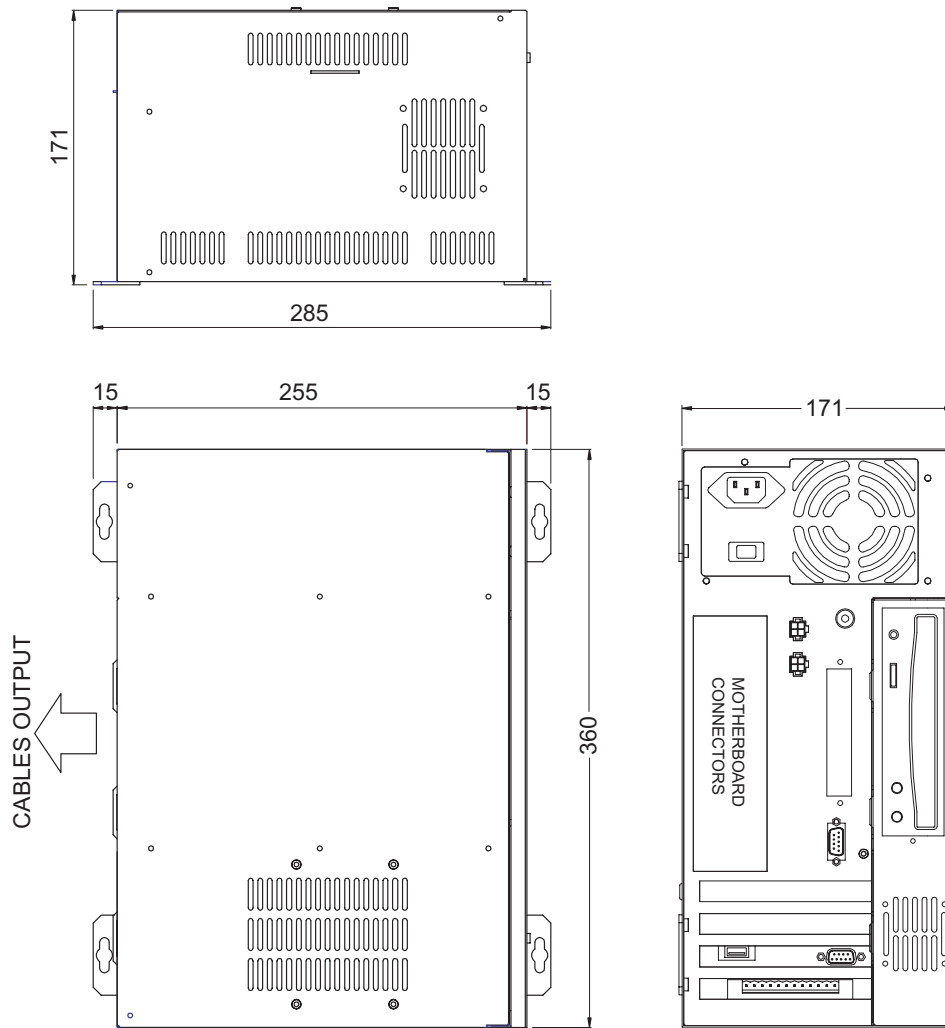


1.1 General characteristics

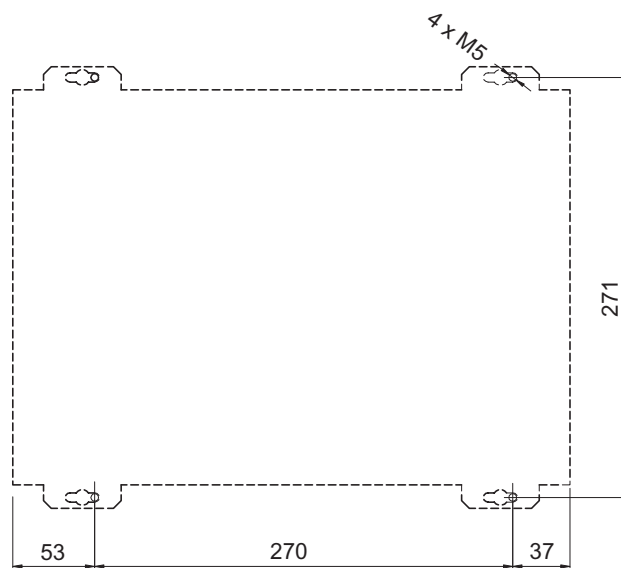
Code	H0107D1001C2
Main board	Micro ATX (FOXCONN P4M800P7MB-RS2H)
Processor	Celeron II 2.66GHz
Graphic adaptor	on board
Network LAN port	on board (10 /100 Mbit/sec)
Slots	3 PCI
RAM memory	512 MB DDR2
Mouse PS/2 port	1
Keyboard PS/2 port	1
Serial ports	2: 1 on front piece and 1 on card
Parallel port	1
USB ports	4
Display VGA port	1
Hard disk 2.5"	20 / 40Gb
USB Hub	optional, external
Floppy disk drive	No
CD ROM drive	CD /DVD-ROM
Cards	1÷3xPC602 + 1xPC601
Power supply	110V / 220V (350W)
Operative System	Windows XP Embedded
Temperature range	0 ÷ 40°C
Dimensions	360 x 255 x 171 mm
Weight	10 Kg

1 CI1000C - Industrial PC

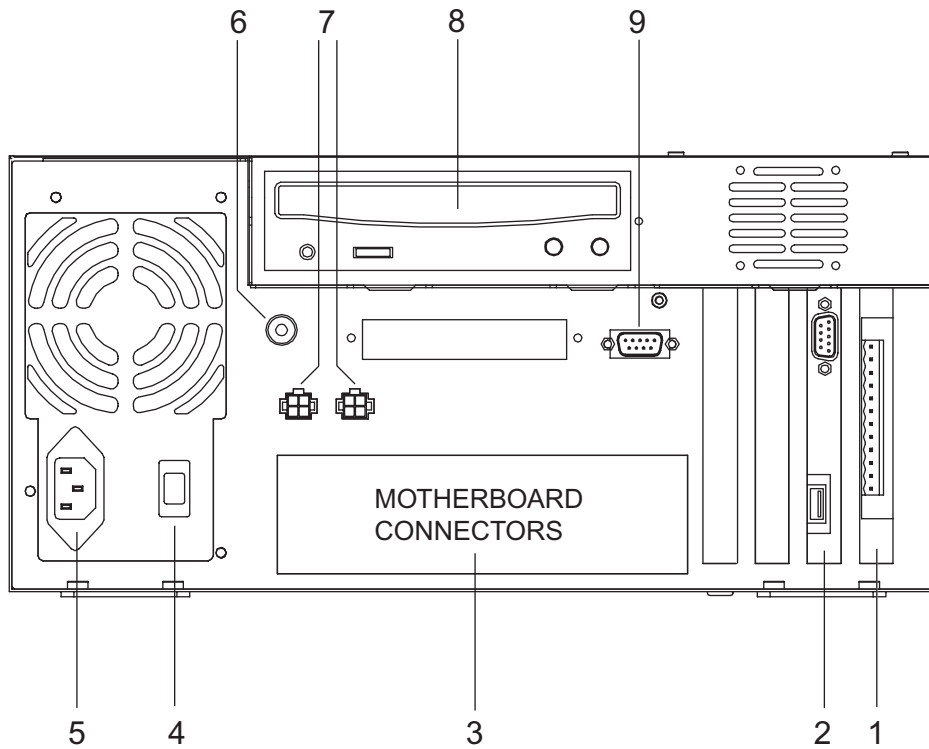
1.2 Dimensions (Values in mm)



1.3 Mounting (Boring dimensions, Values in mm)



1.4 Electrical connection



Legend:

1. PC601 card
2. PC602 card
3. MOTHERBOARD CONNECTORS:
 VGA (video port), PRN (parallel port), COM1 (serial port),
 LAN (network), USB ports, PS2 Mouse, PS2 Keyboard
4. Turn on switch
5. 220 Vac socket
6. CPU Reset button
7. 2 x Vdc external (Power Supply for LCD)
8. CD-ROM
9. COM2 (serial port)