

## CP75 - Configuration Overview

<b>19757</b>	<b>ICP-C2D-443X-N1-8A</b>	<b>8HP</b>	Active cooled C2D CPU 8TE <b>No Rear I/O</b> - 2,26 GHz C2D SP9300 (25 W) - 1066 MHz FSB - 1x DVI-I (Intel GMA 4500 MHD) - 5x USB 2.0 - 3x 1Gbit Ethernet - 1x PS/2 - 1x RS232 - HD-Carrier and Front Panel - Temp.-Range 0°C to +55°C
<b>19756</b>	<b>ICP-C2D-443X-E1-8A</b>	<b>8HP</b>	Active cooled C2D CPU 8TE <b>Rear I/O-E</b> - 2,26 GHz C2D SP9300 (25 W) - 1066 MHz FSB - 1x DVI-I (Intel GMA 4500 MHD) - 5x USB 2.0 - 3x 1Gbit Ethernet (4th Gbit Ethernet possible with Rear I/O-E Module) - 1x PS/2 - 1x RS232 - HD-Carrier and Front Panel - Temp.-Range 0°C to +55°C
<b>19753</b>	<b>ICP-C7-343X-N1-4P</b>	<b>4HP</b>	Passive cooled Celeron M CPU 4TE <b>No Rear I/O</b> - 1,2 GHz Celeron M ULV 723 (10 W) - 800 MHz FSB - 1x DVI-I (Intel GMA 4500 MHD) - 2x USB 2.0 - 2x 1Gbit Ethernet - Front Panel - Temp.-Range 0°C to +55°C
<b>19755</b>	<b>ICP-C7-343X-N1-8P</b>	<b>8HP</b>	Passive cooled Celeron M CPU 8TE <b>No Rear I/O</b> - 1,2 GHz Celeron M ULV 723 (10 W) - 800 MHz FSB - 1x DVI-I (Intel GMA 4500 MHD) - 5x USB 2.0 - 3x 1Gbit Ethernet - 1x PS/2 - 1x RS232 - HD-Carrier and Front Panel - Temp.-Range 0°C to +55°C
<b>19752</b>	<b>ICP-C7-343X-E1-4P</b>	<b>4HP</b>	Passive cooled Celeron M CPU 4TE <b>Rear I/O-E</b> - 1,2 GHz Celeron M ULV 723 (10 W) - 800 MHz FSB - 1x DVI-I (Intel GMA 4500 MHD) - 2x USB 2.0 - 2x 1Gbit Ethernet (3rd Gbit Ethernet possible with Rear I/O-E Module) - Front Panel - Temp.-Range 0°C to +55°C
<b>19754</b>	<b>ICP-C7-343X-E1-8P</b>	<b>8HP</b>	Passive cooled Celeron M CPU 8TE <b>Rear I/O-E</b> - 1,2 GHz Celeron M ULV 723 (10 W) - 800 MHz FSB - 1x DVI-I (Intel GMA 4500 MHD) - 5x USB 2.0 - 3x 1Gbit Ethernet (4th Gbit Ethernet possible with Rear I/O E Module) - 1x PS/2 - 1x RS232 - HD-Carrier and Front Panel - Temp.-Range 0°C to 55°C



computers you can trust

### CP75 - Configuration Overview - Memory

19683	U-SODIMM-DDR3-512MB-1066	All Variants CP75 (max.2 Module)	512MB DDR3 SO-DIMM-Modul 1,5V 204pin 67.6 mm x 30 mm
19684	U-SODIMM-DDR3-1GB-1066	All Variants CP75 (max.2 Module)	1GB DDR3 SO-DIMM-Modul 1,5V 204pin 67.6 mm x 30 mm
19685	U-SODIMM-DDR3-2GB-1066	All Variants CP75 (max.2 Module)	2GB DDR3 SO-DIMM-Modul 1,5V 204pin 67.6 mm x 30 mm
19794	U-SODIMM-DDR3-4GB-1066	All Variants CP75 (max.2 Module)	4GB DDR3 SO-DIMM-Modul 1,5V 204pin 67.6 mm x 30 mm

### CP75 - Configuration Overview - Rear I/O-E

19802	IPB-RIO-RC75A	All Variants CP75-RIO-E	1x 1Gbit Ethernet 3x USB 2.0 1x USB 2.0 (additional onboard connector - internal use only) 1x VGA (alternative to front VGA) 1x PS/2 (Keyboard and Mouse combined, alternative to front PS/2 on 8HP) 4x SATA (additional onboard connectors - internal use only) 2x RS232 (additional onboard connectors - internal use only) 1x LPT (additional onboard connector - internal use only)
-------	---------------	-------------------------	--

### CP75 - Configuration Overview - RIU7

19815	19IPB-RIO-RIU7-A	All Variants CP75-RIO-E	2x SATA (internal use only) 1x USB 2.0 (internal use only)
-------	------------------	-------------------------	---

### CP75 - Configuration Overview - Bulk Storage

19796	ICP-PCI-E-MINICARD-1GB	All Variants CP75 (also combined with HDD 8HP)	PCIe Mini Card Flash Memory Modul 1GB SATA Solid State NAND Drive
19795	ICP-PCI-E-MINICARD-2GB	All Variants CP75 (also combined with HDD 8HP)	PCIe Mini Card Flash Memory Modul 2GB SATA Solid State NAND Drive
19691	ICP-PCI-E-MINICARD-4GB	All Variants CP75 (also combined with HDD 8HP)	PCIe Mini Card Flash Memory Modul 4GB SATA Solid State NAND Drive
19772	VK-HDS2.5-040-A-5.4-S	All Variants CP75 8HP	40 GByte - Serial ATA - 2,5inch Hard-disk drive 24x7, 5400rpm, 8 MByte Cache -30°C to +85°C
19771	VK-HDS2.5-080-A-5.4-S	All Variants CP75 8HP	80 GByte - Serial ATA - 2,5inch Hard-disk drive 24x7, 5400rpm, 8 MByte Cache -30°C to +85°C

### Accessories

15907	J-CABLE-PS-2-Y-ADAPTER	All Variants CP75 8HP All Variants Rear I/O-E	Y-Adapter to connect Mouse and Keyboard at one PS/2 port
TBD	DVI-I to VGA Adapter	All Variants CP75	Adapter to connect VGA at DVI-I port



computers you can trust

EMTrust GmbH  
Gewerbering 1  
85258 Weichs  
Telefon +49 8136 80677-800  
Telefax +49 8136 80677-809  
www.emtrust.de

The information contained in this document has been carefully checked and is believed to be reliable. However, EMTrust GmbH makes no guarantee or warranty concerning the accuracy of said information and shall not be responsible for any loss or damage of what ever nature resulting from the use of, or reliance upon, it. EMTrust does not guarantee that the use of any information contained herein will not infringe upon the patent, trademark, copyright or other rights of third parties, and no patent or other license is implied hereby. Intel and Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. This document does not in any way extend EMTrust's warranty on any product beyond that set forth in its standard terms and conditions of sale. EMTrust reserves the right to make changes in the products or specifications, or both, presented in this publication at any time and without notice.

LIFE SUPPORT APPLICATIONS

EMTrust's products are not intended for use as critical components in life support appliances, devices or systems in which the failure of a EMTrust product to perform could be expected to result in personal injury. All mentioned trademarks are registered trademarks of their owner.

© 2009 EMTrust GmbH. All rights reserved. Rev. 1.5 / 29.10.2009