

# » PMC240 «



## Gigabit Ethernet Controller

## » Speedy

Reduce your network load considerably due to shortened transfer times

## » Innovative

Optimize your application possibilities by using a multilateral module

### » Versatile

Maximize your date throughput due to two independant channels

atasheet – РИС240 #01082015WWH Ill data is for informanto purposes only and not guaranteed for legal purposes. Subject to change without notice. Information in this datasheet has been carefully checked and is eleleved to sectionate, however, no responsibility is assumed for inaccurancies. All brand or product names are trademarks or registered trademarks of their respective owners.

Designed for operation in latest high speed networks, the PMC240 provides rapid data throughput and most flexible operation.

#### Speedy

Two individual channels without the need of a PCI/PCI bridge grant the rapidity of this module. The wide bandwidth of this new semiconductor technology with 32/64 bit, 33/66 MHz PCI and/or 66/133 MHz PCI-X operation corresponds to the requirements of even the most demanding of applications.

#### Innovative

Developed with the use of the latest technology, the PMC240 has an excellent reliability, as the SerDes functionality is integrated. By using

only one PCB for all available variants, it is very easy to convert or customize it for any application.

#### Versatile

Offering the possibility of either one or two channels as well as the support of copper and/or optical transmission, allows a maximum flexibility. Furthermore the PMC240 has an intelligent behaviour through the auto detect of 10Base-T, 100Base-TX or 1000Base-T in copper network configurations.

Technical Information		
Characteristics		
Controller	Dual Channel Intel82546GB Gigabit Ethernet Controller Complete 32/64 Bit 33/66 MHz PCI and 66/133 MHz PCI-X interface	
Copper interface	10 Base-T, 100 Base-TX or 1000 Base-T half and full duplex with auto detection	
Fiber interface	1000 Base-SX full duplex	
Flash Memory	Optionally soldered TSOP32 Flash up to 512 kB for boot agent capability	
Configured EEPROM	onboard soldered 4 MBit Microwire EEPROM (256 x 16 organization) for configuration data	
Frontpanel	2x RJ45 for dual channel copper 1x RJ45 and 1 x SC-Type connector for mixture	
Host Interface	32/64 Bit PCI Interface over PMC connectors Pn1, Pn2, Pn3, Compliant with Draft Standard Physical and Environment Layers for PCI Mezzanine Cards PMC, P1386.1/Draft 2.4, 12-Jan-01, and the mechanical Draft Standard for a Common Mezzanine Card Family CMC, P1386.1/Draft 2.4a, 21-Mar-01.	
Software Support	Windows®XP, Windows®2000, Linux®, VxWorks®	
Common		
Power Supply	3.3V over PMC interface	
Dimensions	74 mm x 149 mm (PMC card size)	
Operating Temp.	0°C to 70°C Note: Ethernet controller 82546GB requires cooling by airflow of 1m/s or more for operation above 55°C	
Storage Temp.	-40°C to +100°C	
Climatic Humidity	non-considering 93% at 40°C acc. to IEC60068-2-78	
Weight	150g	
MTBF	534,400h acc. to MIL-HDBK-217F2	

Ordering Information		
Article	Part No.	Description
PMC240	24007	PMC Dual Channel Gigabit Ethernet, Copper
PMC240	24014	PMC Dual Channel Gigabit Ethernet, Copper and Fiber

### **CORPORATE OFFICES**

#### **North America** Europe, Middle East & Africa **Asia Pacific** Lise-Meitner-Str. 3-5 14118 Stowe Drive 17 Building, Block #1, ABP. 86156 Augsburg Poway, CA 92064-7147 188 Southern West 4th Ring Road USA Beijing 100070, P.R.China Germany Tel.: +49 (0) 821 4086-0 Tel.: +1 888 294 4558 Tel.: +86 10 63751188 Fax: +1 858 677 0898 Fax: +49 (0) 821 4086 111 Fax: +86 10 83682438 sales@kontron.com info@us.kontron.com info@kontron.cn

2 www.kontron.com