

➤ **DIMM-PC<sup>®</sup>/520-I**  
**DIMM-PC<sup>®</sup>/520-IU**  
**DIMM-PC<sup>®</sup>/520-IE**



original size

**DIMM-PC<sup>®</sup>**



- Full PC functionality at the size of a business card
- No active cooling required
- Comes along with all common PC interfaces
- Extreme compact size (40 x 67 x 6 mm)

## ➤ Product Overview

The DIMM-PC®/520-I is an extremely compact PC module to be plugged on to customized base boards. The new DIMM-PC®/520-I, based on AMD® Elan™ SC520 133 MHz, features high performance with an integrated floating point unit, up to 32 MByte DRAM and 32 MByte IDE compatible Flash. Due to the extreme low power design no active cooling is required. The integrated high functionality of a x86 CPU Module comes along with all common

PC interfaces (2xserial TTL, Printer, Keyboard, Floppy). The DIMM-PC® is widely used where stable performance is required but space and power consumption is limited. The new DIMM-PC®/520-IU offers one USB 1.1 port to address modern expansion devices. Ethernet is available at 10/100 Mbit performance with the DIMM-PC®/520-IE version. With a DIMM-PC® it's easy to substitute microcontroller applications with a flexible low cost PC based solution.

## ➤ Technical Information

Processor	AMD® Elan™ SC520 133MHz
DRAM	up to 32 MByte on board
Cache	16 kByte Write-Back L1
IDE compatible Flash Disk	up to 32 MByte on board
USB	optional 1x USB 1.1 OHCI
Ethernet	optional 10/100 MBit Ethernet
Serial ports	2x TTL (16550 compatible)
Floppy Interface	single drive
IDE Hard Disk Interface	on external device
Real Time Clock	integrated with chipset
Keyboard Controller	integrated with chipset

Other Features	Watchdog, JIDA Support, I²C Bus, Preinstalled DR-DOS, Programmable/CS Output, Support for alphanumeric displays
EEPROM	for CMOS Setup
Power Supply	5V
One Parallel Port	LPT1, EPP support
JRC	remote control via COM
Power Consumption	2 Watt @ 5V only
Dimensions	68 x 40 mm (2.7 x 1.6")
Temperature (*)	operation: 0° to 65°C, storage: -10° to 85°C
Humidity	operation: 10% to 90%, storage: 5% to 95%, (non condensing)

(\*) Ask about wider temperature ranges

## ➤ Ordering Information

Article	Part.-No.	Description
DIMM-PC®/520-I	08012-1616-13-0	16 MByte DRAM, 16 MByte IDE compatible Flash Disk
DIMM-PC®/520-I	08012-3232-13-0	32 MByte DRAM, 32 MByte IDE compatible Flash Disk
DIMM-PC®/520-I	08012-3200-13-0	32 MByte DRAM, no IDE compatible Flash Disk
DIMM-PC®/520-IU	08012-3232-13-2	32 MByte DRAM, 32 MByte IDE compatible Flash Disk, USB controller
DIMM-PC®/520-IE	08012-3232-13-1	32 MByte DRAM, 32 MByte IDE compatible Flash Disk, 10/100 Mbit Ethernet
DIMM-PC®KIT3	08005-0000-03-5	Starter Kit for DIMM-PC® with PC/104 interface (without DIMM-PC®)
DIMM-PC®/VGA2	08014-0000-00-0	VGA controller for CRT and LCD flatpanel
DIMM-PC®/ETH+COM	08006-0000-04-0	Ethernetcontroller & two serial interfaces
DIMM-PC®/COMB02 3.3 V	08014-0000-01-2	VGA, Ethernet and two serial interfaces, 3.3 V version
DIMM-PC®/Socket-CPU	SPCDIMM	Socket for DIMM-PC®, 144 Pin (80 pcs. packed)
DIMM-PC®/Socket-I/O	SIODIMM	Socket for DIMM-PC® I/O module 144 Pin (200 pcs. packed)

## ➤ Corporate Offices

### Europe, Middle East & Africa

Oskar-von-Miller-Str. 1  
85386 Eching/Munich  
Germany  
Tel.: +49 (0)8165/ 77 777  
Fax: +49 (0)8165/ 77 219  
sales@kontron.com

### North America

14118 Stowe Drive  
Poway, CA 92064-7147  
USA  
Tel.: +1 888 294 4558  
Fax: +1 858 677 0898  
sales@us.kontron.com

### Asia Pacific

17 Building,Block #1,ABP.  
188 Southern West 4th Ring Road  
Beijing 100070,P.R.China  
Tel.: + 86 10 63751188  
Fax: + 86 10 83682438  
kcn@kontron.cn

### Kontron Embedded Modules

Brunnwiesenstr. 16  
94469 Deggendorf  
Germany  
Tel.: +49 (0)991/ 370 24-100  
Fax: +49 (0)991/ 370 24-333  
sales@kontron.com