Model Information



■ Features

- VIA Nano 1.0GHz
- VX800 chipset, 500MHz FSB
- 1 GB DDR2 SDRAM
- Express Card 34 slot (USB interface)
- HD Audio, speaker and microphone
- HDD/SSD drive bay
- 2 x Giga LAN
- Digital and Analogue I/O
- Option: WLAN, Bluetooth, GPS, 3G/GSM

| Contact Online...

RISE 4200

Quick Link: | Features | More Pictures | Overview | Chassis | Hardware | Memory | Video | Integrated Devices |
Connectivity | Power supply | Environment | Supported OS | Ordering Information |

■ More Pictures



Klick on the thumbnails for the large picture ...

>Back to top

Overview

The RISE series of DinRail-PC is designed for harsh industrial environments. It features fanless and cableless, low power consumption and operating over wide temperature ranges. Its reliable design allows to withstand mechanical vibrations, extremely hot or cold environments, power failures or environmental electrostatic discharges.

The RISE series has a modular and reliable design based on the newly emerged standard of Qseven core modules, which supports both Intel's Atom Z5xxP and Via's Nano/Eden high performance CPUs. The RISE series integrates a rich choice of connectivity devices, such as multiple LANs, USB and serial ports, VGA, digital I/O and optionally WLAN, Bluetooth, 3G/GPRS modems to match different industrial application requests.

Chassis

Construction	Full size stainless steel Aluminum cooling plate with fins
Mounting configuration	DIN Rail
Cooling system	passive heatsink, fanless
LED indicator	Power on/off, HDD access, LAN access
Expansion slot	1 x Mini PCI ExpressPCIe x1

USB 2.0 and 1.x

Expansion slot	1 x Express Card 34USB 2.0 and 1.x only	
Dimensions	163 x 111 x 83 mm ³	
Power switch	Bottom side	
Reset Switch	Bottom side	
		>Back to top
■ Hardware		
Processor	VIA NANO 64 bit @ 1.0GHz, 500MHz FSB	
CPU socket	Q7 module	
BIOS	Phoenix - Award BIOS	
Chipset	VIA VX800	
		>Back to top
Memory		
Memory type	DDR2 1GB	
Memory socket	soldered onto Q7 module	
BIOS	4MBit SPI Flash	5
■ Video		>Back to top
VGA Controller	VIA ChromoOTM UC2 integrated graphics	
	VIA Chrome9™ HC3 integrated graphics	
Video RAM Interface	up to 256MB frame buffer VGA	
Resolution Extras	Up to 1920 × 1080 / 32bit	ation
EXITAS	MPEG-2, MPEG-4, VC1 and DiVX video decoding acceler	>Back to top
■ Integrated Devices		<u>z Baok to top</u>
HDD/SSD Bay	1 x 1.8" SATA HDD or SSD	
CF card slot	1 x CF card in True IDE mode	
HD-Audio	Mic-in	
Deal Time also	1 x Speaker-out	
Real Time clock	Standard	
Keyboard/Mouse	Connect at USB Internal pin header for PS/2 Keyboard and Mouse	
	•	>Back to top
■ Connectivity		
LAN	2 x RJ45 GigaLAN (Marvell 88E8057) support PXE boot	
USB	4 x USB 2.0, support boot function	
VGA	1 x 15-pin connector	
Com Ports	 2 x RS232 DB9 male, max. 115.200bps 1 x RS232 DB9 male, max. 500.000bps 1 x RS422/485 on terminal block 	
RS422/485	 Up to 1 Mbit/s (theor. 12 MBit/s). RS422 Full-Duplex, RS485 bus mode configured by DIP switch. RS485 Automatic Transceiver control. Signals on Terminal Block. 	

HD-Audio	Line-in (Mic-in) Line-out ear-jet connectors	
Digital I/O	Terminal Blocks on Top and Bottom side 4 x Output 4 x Input 2 x Counter 2 x ADC 1 x I ² C	>Back to top
■ Power supply		
Power input	DC 10-30V	
Power consumption	min 18W	
		>Back to top
■ Environment		
Operating Temp.	-20° to +55°C	
Storage Temp.	-20° to +80°C	
		>Back to top
■ Supported OS		
Microsoft	Windows XP/XPE, Windows 7	
Linux	Kernel 2.4 / 2.6 / 3.x	
		>Back to top
Ordering Information		
Art.No	3871	
Product Name	RISE 4200	
Packing list	RISE 4200 Embedded System Terminal blocks for Digital-I/O and Power supply CD-ROM with English documentation, drivers and tools	

>Back to top

