

RISE 4000 series

Qseven based Industrial DIN-Rail Embedded PC

CHASSIS	
Construction	Full size stainless steel
Constituction	Aluminum cooling plate with fins
Mounting configuration	DIN Rail
Cooling system	Passive heatsink, fanless
	Power on/off, HDD access, LAN access
LED indicator	
Expansion slot	1 x Mini PCI Express, 1 x Express Card 34 (USB driven)
Dimensions	163 x 111 x 83 (mm)
Power switch	Bottom side
Reset Switch	Bottom side
HARDWARE	
Processors	VIA NANO 64 bit @ 1.3GHz, 800MHz FSB
	VIA NANO 64 bit @ 1.0GHz, 800MHz FSB
	VIA Eden @ 500MHz, 500MHz FSB
CPU socket	Q7 module
BIOS	Phoenix-Award
Chipset	VIA VX800
MEMORY	
Memory type	DDR2 1GB
Memory socket	Soldered onto Q7 module
BIOS	4MBit SPI Flash
VIDEO	
VGA Controller	VIA Chrome9™ HC3 integrated graphics
Video RAM	up to 256MB frame buffer
Interface	VGA
Resolution	Up to 1024 x 768 / 32bit
Extras	MPEG-2, MPEG-4, VC1 and DiVX video decoding acceleration
INTEGRATED DEVICES	
HDD/SSD Bay	1 x 1.8" SATA HDD or SSD
CF card slot	1 x CF card in True IDE mode
Audio	Mic-in, 1 x Speaker-out
Real Time clock	Standard
Keyboard/Mouse	Connect at USB, Internal pin header for PS/2 Keyboard and Mouse
CONNECTIVITY	
LAN	2 x RJ45 GigaLAN
USB	4 x USB 2.0
	Supports boot function from USB
VGA	1 x 15-pin connector
Com Ports	2 x RS232 DB9 male, max. 115.200bps
	1 x RS232 DB9 male, max. 500.000bps. Repacleable by CAN
	1 x RS422/485 on terminal block
RS422/485	Up to 1 Mbit/s (theor. 12 MBit/s)
100	RS422 Full-Duplex
	RS485 bus mode configured by DIP switch
	RS485 Automatic Transceiver control
	Signals on Terminal Block
HD-Audio	Line-in (Mic-in)
THE Addition	Line-out ear-jet connectors
	and dated jet outflooter

The RISE 4000 series of DIN-Rail PC are 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 with mechanical vibrations, extremely hot or cold environments, power failures or environmental electrostatic discharges.

The RISE 4000 series has a modular and reliable design based on the newly emerged standard of Qseven core modules, which supports Via's Nano/Eden high performance CPUs. The RISE 4000 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 and CAN to match different industrial application requests.

DIGITAL and ANALOGUE I/O	
Input	4 x Digital, TTL level (0.0 to 0.8V, 2.0 to 5.0V)
Input	Wake-Up Capability
Output	4 x Digital, TTL level
Output	Source: 32mA@High (2.0 to 5.0V)
	Sink: 64mA@Low (0.0 to 0.6V)
Counter	2 x TTL level, programmable count period
ADC	2 x Single Ended, 0.0 to 10.0V Input, 10 Bit
I ² C	1 x for external Wake-Up
Connectors	Terminal Blocks on Top and Bottom
POWER SUPPLY	Terminal blocks on Top and bottom
	PO 40 00V
Power supply	DC 10-30V
Consumption	Min. 21W
ENVIRONMENT	
Operating Temp.	-20° to +55°C
Storage Temp.	-20° to +80°C
SUPPORTED OS	
Windows	Win XP, Win XPE
Linux	Kernel 2.4 / 2.6
CAN INTERFACE (optional)	
Speed	CAN High Speed (up to 1Mbit/s) for transmit/receive
Signals	CAN_H, CAN_L, CAN_GND, CAN_V+, GND
Controller	SJA1000 (Philips)
Transceiver	TJA1050 (Philips)
Standards	CAN 2.0A and 2.0B, ISO11898
CAN Listen mode	Passive receive of CAN Frames, neither ACK bits nor Error Frames
Connector	DB9 male, replaces RS232 port 3
Library	Functions for simple access
CANFestival	CANopen examples showing Master/Slave communication
Approvals	
EMC	FCC Class A, CE Class A
Environment	RoHS
ORDERING INFORMATION	
Art.No	3870
Product Name	RISE 4000 series
Order Options	RISE 4 X 0
	3 Nano 1.3GHz 0 no CAN
	2 Nano 1.0GHz 1 with CAN
	1 Eden 0.5GHz
	2 2001 0.30112
Packing list	RISE 4000 series Embedded System, Terminal blocks for Digital-I/O and Power supply
	CD, English documentation
Optional Accessories	mPCIe module for Wireless LAN
	Express card module for 3G/UMTS/HSDPA/GPRS/GSM
	mPCle module for Bluetooth

©2010, VSCOM. The VSCOM logo is a trademark of VSCOM. Other products and brand names mentioned herein may be trademarks or registered trademarks of their respective owners. Specifications and appearance are given as guidelines and may change without notice.

 $You \ can \ purchase \ VSCOM's \ products \ easily \ from \ a \ wide \ variety \ of \ leading \ technology \ distributors \ or \ partners.$ Please contact us to find the best ordering method for your needs.

