Model Information



Features

- Sitara AM3352 Cortex-A8 @ 600MHz
- 256MB DDR3
- 256MB NAND Flash (for boot)
- 1 x SD-Slot
- 5 x LAN (1 Gigabit, 4 Fast Ethernet)
- 3 x USB 2.0 (2 Host, 1 OTG)
- 2 x RS232/422/485
- 1 x CAN Bus
- 8 x Digital-I/O (4 Input, 4 Output)
- 1 x I²C
- 1 x mPCIe-slot for 3G/4G-Modem, GPS and other
- 1 x SIM card slot
- 1 x WLAN 802.11b/g/n (optional)
- 2 x antenna sockets (optional)
- 1 x Console serial Port
- Low Power, fanless, no cables
- Operating Temperature –20°C 65°C
- Debian GNU/Linux
- DIN RAIL mountable
- Starter kit available

Contact Online...

Baltos iR 5221

 Quick Link:
 Features
 More Pictures
 Overview
 System
 Serial Ports
 Power and Environment
 Mechanical
 Software Specifications
 Ordering Information
 Options
 Packaging
 Image: Packaging
 Packa

More Pictures



Click on the thumbnails for the large picture ...

>Back to top

Overview

OnRISC Baltos iR 5221 is a fanless industrial embedded PC in compact dimensions, designed for DIN Rail mounting. It is based on an ARM Cortex-A8 with NEON SIMD Coprocessor, up to 1GHz CPU clock speed. Low power consumption, wide temperature range -20°C to 65°C and flexible power supply (12-50V DC) make it an ideal system for industrial automation.

The system allows extension with GPS and GSM/3G/4G communication, so installation on mobile bases is possible. WLAN is available as usual, two locations for antenna sockets are provided. Models with further extended temperature range are available, allowing for remote installations.

The great variety of interfaces like LAN, CAN Bus, serial ports, USB, I²C, Digital I/O plus more options makes it easy to connect various industrial devices and field buses to the Baltos.

The embedded computer runs Linux on ARM operating system Kernel 3.18. This system is installable on the internal NAND Flash memory, or on an SD card in the front side slot. For boot from NAND Flash a system configuration with buildroot is supported. With Debian's repository database it is easy to install and update the free software on the Baltos. VS provides information for configuration and sample installations of Linux for Baltos.

_	0				
	S١	IS	ге	m	

System		
Hardware	 Sitara AM3352 ARM Cortex-A8 RISC CPU @ 600MHz 256MB DDR3 Real time clock with battery backup 	
Mass Storage	 256MB NAND Flash memory (bootable) SD 2.0 / SDHC SD-card slot (bootable) 	
Network	 1x 1000/100/10 Mbps Gigabit Ethernet 4x 100/10 Mbps on integrated Fast Ethernet Switch 	
Expansion Slots	 1x miniPCIe via USB 2.0 (for GPS, GSM/3G/4G card) SIM card for GSM/3G/4G modems in miniPCIe slot 	
Serial Peripherals	 2x USB 2.0 as Host 1x USB 2.0 OTG 2x RS232/422/485 high speed 1x Console Port RS232 1x I²C 	
CAN Bus	 1x CAN High Speed, 20kbps up to 1Mbps Signals: CAN_H, CAN_L, CAN_GND VScom CAN API, CANFestival, CANopen, LinCAN 	
Digital Input/Output	 4x TTL Output signals (64mA sink / 32mA source) 4x TTL Input signals IRQ for input signals Terminal block connector 	
LED	 1x Power, 1x 3G, 1x WLAN, 1x Application LAN: 5x Link and Speed 	
	<u>>Back to top</u>	
Serial Ports		
Features	 2x RS232/422/485 Highspeed UART, 64 Byte FIFO (16C750) RS232: up to 921.6/1000 kbps RS422/485: up to 3.7 Mbps 	
Available Modes	Configured by DIP-Switch or Software • RS232 • RS422 full duplex • RS485 4-wire, full duplex • RS485 2-wire, half duplex, without echo	
Signals	 RS232: TxD,RxD, RTS,CTS, DTR,DSR, DCD, RI, GND RS422: Tx+/-, Rx+/-, GND RS485 2-wire: Data+/-, GND RS485 4-wire: Tx+/-, Rx+/-, GND 	
RS485 Data Direction Control	Driver Automatic via RTS	
Power and Environment	>Back to top	
Power	 Input 12 - 50V DC 0.2A @ 12V minimal 0.8A @ 12V typical 3-pin Terminal block connector Auxiliary Output 5V @max. 0.5A on Digital-I/O connector 	
Temperature	 Operating -20°C - 65°C Storage: -30°C - 85°C 	

	• Humidity: 10-85% non-condensing	
MTBF	n.a.	
Approvals	EMC: FCC Class A, CE Class AEnvironment: RoHS	
		<u>>Back to top</u>
Mechanical		
Dimensions	154×104×50 mm ³ (W×L×H)	
Weight	0.55kg	
Construction Material	0.8mm Metalsheet black	
Mounting	DIN RailWall mount	
		<u>>Back to top</u>
Software Specifications		
	Debian: Latest stable release available as ready-to-run SD ca built/customized via vsdebootstrap project (<u>Github</u> Buildroot:	U U
Linux	BSP with Kernel and bootloader patches and basic c Yocto:	onfiguration (<u>Github</u>)
	layer-baltos with Kernel and bootloder patches suita integration into already available projects (Github)	1 0
	Buildroot and Yocto are suitable for installation to NAND I	Flash <u>>Back to top</u>
Ordering Information		
6830	OnRISC Baltos iR 5221	<u>>Back to top</u>
Options		
6689	WLAN Kit internal internal module 802.11b/g/n, pigtail and antenna Purchase time option, not for later retrofitting	
6690	WLAN Kit external USB stick 802.11b/g/n, antenna	
6031	Power supply adapter 12V DC, 1A	
Request	Boot SD with Debian GNU/Linux installed (4/8GB)	
3304	GSM/UMTS mPCIe card for 3G modem	
3306	GSM/UMTS/LTE mPCIe card for 3G/4G modem	
Request	GPS mPCIe card for use of active antenna	
6835	 Starter Kit 4GB SD card for Linux Power adapter 12V @ 1A Adapter cable for console port Documentation and Development Software on DVD 	
		<u>>Back to top</u>
Packaging		
	 OnRISC Baltos iR 5221 system Printed Quick Installation Guide 	

• Printed Quick Installation Guide

Packing list

- Ferrite Core for Power Supply cable
- Terminal blocks for Power Supply, Digital-I/O, CAN Bus
- DIN Rail Clamp
- Wall mounting plates

>Back to top

Baltos iR 5221 <u>>Back</u>

