VS Vision Systems GmbH / Part Number 6840

Model Information



Main Features

- ARM AM3352 Cortex-A8 @ 600MHz
- 256MB DDR3 / 256MB NAND
- 1 x microSD-Slot
 - 2 x LAN (1 Gigabit, 1 Fast Ethernet)
- 1 x WLAN 802.11b/g/n
- 1 x USB 2.0 Host
- 1 x RS232/422/485
- Low Power, fanless, safe connectors
- ESD surge protection
- Operating Temperature –20°C 65°C
- BSPs: Debian, OpenWrt, Buildroot, Yocto

Contact Online...

Baltos iR 2110 WLAN

Quick Link: | <u>Main Features</u> | <u>More Pictures</u> | <u>Overview</u> | <u>Software Specifications</u> | <u>System</u> | <u>Serial Ports</u> | <u>Wireless</u> <u>interface</u> | <u>Power Requirements</u> | <u>Housing and Mounting</u> | <u>Environmental Data</u> | <u>Standards</u> | <u>MTBF (Mean Time</u> <u>Between Failures)</u> | <u>Warranty</u> | <u>Open Source Software</u> | <u>Ordering Information</u> | <u>Options</u> | <u>Packaging</u> |

More Pictures



Click on the thumbnails for the large picture ...

Overview

>Back to top

The OnRISC Baltos iR 2110 is a fanless and DIN-Rail mounting suitable industrial embedded PC with very compact dimensions. It is based on an ARM Cortex-A8 with NEON SIMD Coprocessor, with up to 1GHz CPU clock speed. Low power consumption (3W typical), an extended temperature range (-20° C to 65°C), a wide power supply (12 - 50V DC) and an impressive MTBF (13 Years at 45°C) are qualities that make it an ideal system for industrial automation. iR 2110 is fully ESD and surge protected, complying with IEC 61000-4-2 (8KV air and 4KV contact).

IoT-Cloud Support

Thanks to it's rich connectivity Baltos devices can be used as IoT Gateways connecting sensors/actuators and arbitrary cloud providers like Amazon's AWS IoT, Microsoft's Azure IoT Hub and others using MQTT protocol directly or via the cloud providers own APIs.

Besides Baltos series can also serve as a controller. Both roles can be easily programmed using either traditional programming languages or Node-RED^{*}, a visual flow-based programming for the Internet of Things.

Easy-to-use starter kits

Baltos embedded systems run several Linux flavored distributions on an ARM core as an operating system. In addition, two pre-packaged bootable SD cards are provided: The Debian GNU/Linux and an upstream OpenWrt image; the latter includes an install-option to the internal flash memory. A VPN router firmware specialized in easy-to-use VPN networking is also available (<u>VPNRouter</u>).

Booting options and BSPs

Baltos iR 2110 can be booted from either NAND flash or microSD card. The NAND flash is a robust boot medium capable of withstanding power cuts and vibrations. microSD cards have the advantage of providing arbitrarily large storage amounts. Buildroot, Yocto and OpenWrt BSPs provide a small footprint and would fit well into the NAND storage, whereas Debian is best used on the microSD card.

6840_data

Rich connectivity

WLAN802.11b/g/n is available as a common option; furthermore, two locations for SMA-antenna sockets are provided. The balanced variety of interfaces such as LAN, USB, RS232/422/485 serial ports and microSDHC enable Baltos iR 2110 to act like a powerful gateway between networks, various industrial devices and field buses.

Secure Remote Access

For the Baltos series there is a software option that uses the viaVPN Cloud system (<u>www.viaVPN.com</u>), which can be remotely accessed and monitored over the Internet. viaVPN provides secure and strongly encrypted access, without the need for any reconfiguration of existing firewalls. In case a customer's firmware/application is accessible via Ethernet or Wifi — as for example via a web interface or Telnet/SSH connection — viaVPN extends the access over internet by a protected VPN tunnel.

Software Specifications

Linux	 Debian: Latest stable release available as ready-to-run SD card image or can be built/customized via ELBE project (Github) Buildroot: BSP with Kernel and bootloader patches and basic configuration (Github) Yocto: layer-baltos with Kernel and bootloder patches suitable for new projects or integration into already available projects (Github)
	Buildroot and Yocto are suitable for installation to NAND Flash
OpenWrt	Based on branch DD 'Designated Driver', comes ready-to-use on a microSD card. Installation into NAND Flash memory is supported. To self-create this software the <u>setup procedure is on GitHub</u> . The daemon to access the <u>viaVPN system</u> provides secure Remote Access over Internet. It supports a Debian-based Installation, and Buildroot as well.
Remote Access (option)	 Connect via Internet viaVPN provides easy access to remotely installed systems. Software installation is quickly done with convenient tools to get access from everywhere. Security All communication uses a VPN-tunnel encrypted by SSL/TLS and AES-256. Firewall friendly, ready for 3G/4G use viaVPN Cloud Server access uses common web ports. Reconfiguration of firewalls is not required. This enables the use with mobile networks.
System	<u>>Back to top</u>
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 microSD-card slot (bootable)
Network	 1x 1000/100/10 Mbps Gigabit Ethernet 1x 100/10 Mbps Fast Ethernet

file:///L:/Marketing/Web/visionsystems.de/aktuell/produkte/datasheet html/6840 data.html

30.9

.9.2020	6840_data
Serial Peripherals	 1x USB 2.0 Host 1x RS232/422/485 high speed
LED	 1x Power, 1x WLAN, 1x Application LAN: 2x Link and Speed COM: TxD and RxD
DIP Switch	4 x switches for user's application
Serial Ports	<u>>Back to top</u>
No. of Ports/Type	1 × RS232/422/485 selected by software Highspeed UART, 64 Byte FIFO (16C750)
Connector	DB-9 male
Protection	16kV ESD surge protection
Operating Modes	• RS232 • RS422 full duplex (120 Ω on/off) • RS485 4 wire, full duplex (120 Ω on/off) • RS485 2 wire, half duplex (120 Ω on/off)
Configuration	Software sets operating mode and RS422/485 termination No High/Low biasing resistors needed
Signals	 RS232: TxD,RxD, RTS,CTS, DTR,DSR, DCD, RI, GND RS422: Tx+/-, Rx+/-, GND RS485 4 wire: Tx+/-, Rx+/-, GND RS485 2 wire: Data+/-, GND
RS485 Data Direction control	Driver Automatic via RTS
Data bits	5, 6, 7, 8
Stop bits	1, 2
Parity	None, Even, Odd, Mark, Space
Flow Control	RTS/CTS, XON/XOFF
Baudrate	RS232: 200 bps to 921.6/1000 kbps RS422/485: 200 bps to 3.7Mbps Supports non-standard baudrates
	<u>>Back to top</u>
Wireless interface	
Standards	2.4GHz Radio, supports IEEE Std. 802.11b/g/n
WLAN Modes	Access Point (AP) or Client (Station)
	802.11b: Typ. 15.5dBm ±1.5 dBm @ 1Mbps (DSSS) Typ. 15.5dBm ±1.5 dBm @ 11Mbps (OFDM) 802.11g:
TX Power	Typ. 15.6dBm ±1.5 dBm @ 6Mbps (CCK) Typ. 13.5dBm ±1.5 dBm @ 54Mbps (OFDM) 802.11n:

Typ. 13.4dBm ±1.5 dBm @ 6.5Mbps (OFDM) Typ. 13.3dBm ±1.5 dBm @ 150 Mbps(OFDM)

-95.6dBm @ 1Mbps, -88dBm @ 11Mbps

-91.3dBm @ 6Mbps, -74.2dBm @ 54 Mbps

-88.8dBm @ 6.5Mbps (20 MHz), -72dBm @

RX Sensitivity

802.11b:

802.11g:

802.11n:

72.2Mbps (20 MHz)

6840_data

0.9.2020	6840_data	
Transmission Rate	802.11b: 11Mbps 802.11g: 6 to 54Mbps 802.11n: 6.5 to 150Mbps	
Transmission Distance	Up to 100m in open areas	
Wireless security	 WEP WPA WPA2 WPA2-Enterprise (IEEE 802.1X/RADIUS) 	
Antenna Connector	RP (Reverse-Polarity) SMA	
		<u>>Back to top</u>
Power Requirements		
Input Voltage	9 — 54V DC	
Power Consumption	 0.2A @ 12V minimal 0.3A @ 12V typical, plus devices on USB 	
Connector	3-pin Terminal Block	
Housing and Mounting		<u>>Back to top</u>
Case	0.8mm sheet metal	
Weight	w/o box 250g; w/h box 500g	
Dimensions	115×73×25 mm³ (W×L×H)	
Packaged	150×107×48 mm³	
Mounting	DIN Rail (option)Wall mount (option)	
		<u>>Back to top</u>
Environmental Data		
Operating Temp	-20°C — 65°C	
Storage Temp	-30°C - 85°C	
Ambient Humidity	10-85% non-condensing	
■ Standards		<u>>Back to top</u>
Declarations	CE, FCC	
Environment	RoHS	
Linvironment		
EMI	 EN 55022 Class B EN 61000-3-2: Limits of harmonic current emissions EN 61000-3-3: Limitation of voltage changes 47 CFR FCC Part 15 Subpart B 	
EMS (EN 55024)	 EN 61000-4-3: Radiated RFI EN 61000-4-4: Electrical Fast Transient EN 61000-4-5: Surge EN 61000-4-6: Induced RFI EN 61000-4-8: Power Frequency Magnetic Field EN 61000-4-11: Power supply dips 	
ESD	EN 61000-4-2 4kV contact 8kV air for • Serial Port • USB • Ethernet • DC Power connector	
MTRE (Maan Tima Patrus	en Eailures)	<u>>Back to top</u>
MTBF (Mean Time Between Strength Betw	39.0 Years @ 25°C	
MTBF	13.0 Years @ 45°C	
Standard	Telcordia (Bellcore) Standard; RelCalc. 5.0 BELL-7	

<u>>Back to top</u>

30.9.2020

Warranty		
Warranty Period	2 years	
		<u>>Back to top</u>
Open Source Software		
Licenses	This product uses open source software to fulfill part of Licenses for the open source software are granted unde General Public License in various versions. For details a the information in the firmware download and visionsystems.de/opensource	er the GNU
		<u>>Back to top</u>
Ordering Information		
<u>6833</u>	OnRISC Baltos iR 2110	
6840	OnRISC Baltos iR 2110 WLAN	
		<u>>Back to top</u>
Options		
<u>6031</u>	Power adapter 110-230V AC to 12V @1A, DC, EU plug	
<u>6034</u>	Power adapter 110-230V AC to 12V @1A, DC, US plug	
6689	WLAN Kit internal internal module 802.11b/g/n, pigtail and antenna Purchase time option, not for later retrofitting	
6692	DK-NCP DIN-Rail mounting kit	
6693	WK-NCP Wallmount kit	
6841	Daemon viaVPN, provides secure Remote Access syste	m over Internet
6835	 Starter Kit Debian 4GB SD card for DEBIAN/GNU Linux Power adapter 12V @ 1A USB Adapter cable for console port 	
6842	 Starter Kit OpenWRT 4GB SD card for OpenWRT Power adapter 12V @ 1A USB Adapter cable for console port 	
Packaging		<u>>Back to top</u>
Fackaying	- Oppiec Baltas ip 2110 austam	
Packing list	 OnRISC Baltos iR 2110 system Terminal block for Power Supply Reverse SMA Antenna 	
		>Back to top

* Specifications are subject to change without notice.* All trademarks and brands are property of their rightful owners.

Baltos iR 2110 WLAN >Back



External WLAN >Back



(2020 Sep 30)