



[Zoom in Picture](#)

■ Features

- ARM9 166MHz
- 64MB SDRAM, 4MB Flash
- 1 x CF-Slot (True IDE mode)
- 2 x USB 2.0 Host
- 2 x Serial Ports RS232/422/485
- 2 x Fast Ethernet Auto-MDI(X)
- 8 x Digital-I/O, bi-directional
- 1 x I²C
- 1 x MiniPCI-Slot for WLAN 802.11b/g cards (optional)
- 1 x Console Port
- Very small, fanless, low Power
- Ready-to-run full-featured Debian GNU/Linux platform, Kernel 2.6.35
- FTP upload of applications
- RedBoot Boot-Partition
- DIN RAIL mountable
- Starter kits available

Alekto

[Quick Link:](#) | [Features](#) | [Overview](#) | [Application](#) | [Appearance](#) | [System](#) | [Digital I / O](#) | [Serial Interface](#) | [LEDs](#) | [Power Requirements](#) | [Mechanical](#) | [Environmental](#) | [Approvals](#) | [Software Specifications](#) | [Software Development](#) | [Device Drivers](#) | [Ordering Information](#) |

■ Overview

The OnRISC Alekto is an ARM9-based RISC industrial embedded computer. The great variety of interfaces like LAN, CF, USB, I²C, serial interface, digital I/O makes it easy to connect various industrial devices to the OnRISC.

Compact dimensions and DIN Rail mounting capability make the OnRISC to a space saving and flexible mounting industrial computer. It is feasible to be installed even in space limited environments. Due to RISC based architecture the OnRISC has very small power consumption, so fanless heat dissipation is possible. Working in a wide temperature range from -10°C up to 65°C the OnRISC can be applied in under harsh industrial conditions. Therefore the OnRISC is downright designed for industrial automation.

The embedded computer runs full-featured Debian GNU/Linux on ARM operating system Kernel 2.6. With Debian's repository database it is easy to install and update the free software on the OnRISC. The OnRISC is capable to act directly as software development host, WEB, Mail, Print and Database server or as a desktop computer with X11 window manager and many more.

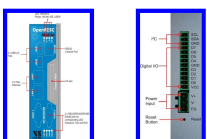
Read the [News Article...](#)

■ Application

- | | |
|--------------------------------------|--|
| ■ Building automation system | ■ Remote and distributed serial devices control |
| ■ Automatic warehouse control system | ■ SCADA system |
| ■ Self-service banking system (ATM) | ■ Industrial / Factory / Laboratory automation |
| ■ Wafer fabrication system | ■ WEB and Mail server |
| ■ Database server | ■ Print server |
| ■ Small development host | ■ Small desktop with X11 windows manager and office software |

■ Appearance

There are some appearance images of Alekto



Click on the thumbnails to enlarge them ...

[> Back to top](#)

■ System

Processor	ARM9 32-bit RISC CPU, 166MHz
Memory	64MB SDRAM
Flash	4MB BIOS
CF-Slot	Type II, True IDE mode (accepts MicroDrives) PIO-0 and PIO-3
LAN	2 x Fast Ethernet Auto-MDI(X)
USB	2 x USB 2.0 as Host
Expansion Slot	miniPCI (for WLAN)
Console Port	RS232, up to 115200bps
I²C	max. 330kHz
Time	Real time clock with battery backup (CR2032 in clip)
Other	Buzzer, Watchdog Timer
optional	1 internal microSD slot

[> Back to top](#)

■ Digital I / O

Input/ Output	8 Input/Output signals
Signal configuration	Signal direction individually configurable as Input or Output
Electrical	Input: TTL level (0.0 to 0.8V, 2.0 to 5.0V) Output Source: 32mA@TTL High (2.0 to 5.0V) Output Sink: 64mA@TTL Low (0.0 to 0.6V)
IRQ	Maskable IRQ for input signals
Connector type	Terminal block

[> Back to top](#)

■ Serial Interface

Serial Port	2 x RS232/422/485, software selectable Highspeed UART 16C950, 128 Byte FIFO
Available Modes	RS232 RS422 full duplex RS485 4-wire, full duplex RS485 2-wire, half duplex, with echo RS485 2-wire, half duplex, without echo
Signals RS232	TxD,RxD, RTS,CTS, DTR,DSR, DCD, RI, GND
Signals RS422	Tx+/-, Rx+/-, GND
Signals RS485	2-wire: Data+/-, GND 4-wire: Tx+/-, Rx+/-, GND
RS485 Data Direction Control	by ART (Automatic Receive Transmit control) by RTS
Speed	RS232: up to 500 kbps RS422/485: up to 3.6 Mbps

[> Back to top](#)

■ LEDs

System	Power (red), WLAN (blue), IDE (yellow), User (green)
LAN	10M/Link, 100M/Link x 2 integrated in RJ45 connector
Serial	TxD, RxD for each port

[> Back to top](#)

■ Power Requirements

Power Input	9 - 30V DC input
Consumption	max. 1.5A @12V
Connector type	3-pin Power Terminal block

[> Back to top](#)

■ Mechanical

Dimensions	157×106×53 mm ³ (W×L×H) 167×112×53 mm ³ including DB9 connectors and Terminal block
Weight	0.35kg
Construction Material	Aluminium, 1mm
Mounting	DIN Rail, Wall mounting

[> Back to top](#)

■ Environmental

Operating Temp	-10°C - 65°C
Storage Temp	-20°C - 85°C

[> Back to top](#)

■ Approvals

EMC	FCC Class A, CE Class A
Environment	RoHS

[> Back to top](#)

■ Software Specifications

Linux	Debian GNU/Linux for ARM
Kernel	2.6 (Debian Lenny) Enhanced support for USB Watchdog Timer supported
Bootloader	proprietary BIOS to install and boot OS from CF, USB Mass Storage Devices or over Network
File System	JFFS2 (on-board flash), ext2 (preinstalled system on CF) and many more choices
Protocol Stacks	ARP, PPP, CHAP, PAP, IPv4, ICMP, TCP, UDP, DHCP, FTP, SFTP, SNMP V1/V3, HTTP, HTTPS, NTP, NFS, SMB, SMTP, POP3, IMAP4, SSH 1.0/2.0, SSL, Telnet, PPPoE, OpenVPN, RFC2217
System Utilities	bash, telnet, ping, ftp, ssh, scp, netcat, socat, vim-tiny, e2progs, reiserfs, fdisk

Supporting Services and Daemons

telnetd: Telnet server daemon
vsftpd: FTP server daemon
sshd: Secure shell server daemon
Apache2: Web server daemon
Courier: Mail server daemon
Samba: windows share daemon
sredird: RFC2217
pppd: dial in/out over serial port daemon
openssl: Open SSL
openvpn: virtual private network

Pre-configured OS to install on a 1 GB C/F-card, with software already installed. It consists of
tools gcc-3.3, vim-tiny
services ssh, telnet, vsftpd (each as server and client)
netcat and socat
To speed up the boot process other software packages are not started automatically. To enable them please read the manual.
Packages are:

Complete Image	Samba client and server Apache2 web server Courier mail server NTP client and server sredird RFC2217 server WindowMaker desktop xdm server (X11) AbiWord dillo web browser
-----------------------	--

[> Back to top](#)

■ Software Development

On-board Tool Chain	Gcc, Glibc, gdb, vim-tiny editor, gmake (develop on Alekto)
Linux Tool Chain	Gcc, Glibc, gdb, Insight, gmake (develop on a Linux PC)
Kernel	Kernel 2.6 sources
Hardware	Driver sources for Alekto-specific hardware components

[BuildRoot](#) is a set of Makefiles and patches that allows to easily generate a cross-compilation toolchain, a root filesystem and a Linux kernel image for the target. Buildroot can be used for one or more of these options, independently. The benefits are:

BuildRoot

- No need to supply the toolchain, will be built automatically
- Choice between various file systems for the target image
- Builds a very small and quick booting system that suits the needs
- Drivers compiled as modules will be automatically installed on the file system image
- many more ...

[> Back to top](#)

■ Device Drivers

Data Communication	USB (supports USB Mass Storage Devices, USB-to-Serial converters, USB-CAN adapter, Bluetooth) UART 16C950, 128 Byte FIFO, RS232/422/485 I ² C WLAN 802.11b/g RaLink cards (RT2561) optional
Others	Digital I/O RTC Buzzer LEDs Watchdog Timer

[> Back to top](#)

■ Ordering Information

Art.No	6801
Product Name	OnRISC Alekto
Packing list	OnRISC Alekto Power supply adapter 12V, 1500mA Adapter cable for console port DVD-ROM-1: Debian on ARM DVD-ROM-2: system images, sources, tools, English documentation
Option	Starter kit: 1GB CF-card with pre-installed system software
Option	microSD: internal reader
Option	GSM/3G: miniPCI Express + SIM
Option	Router: OpenWrt, Alekto LAN

[> Back to top](#)

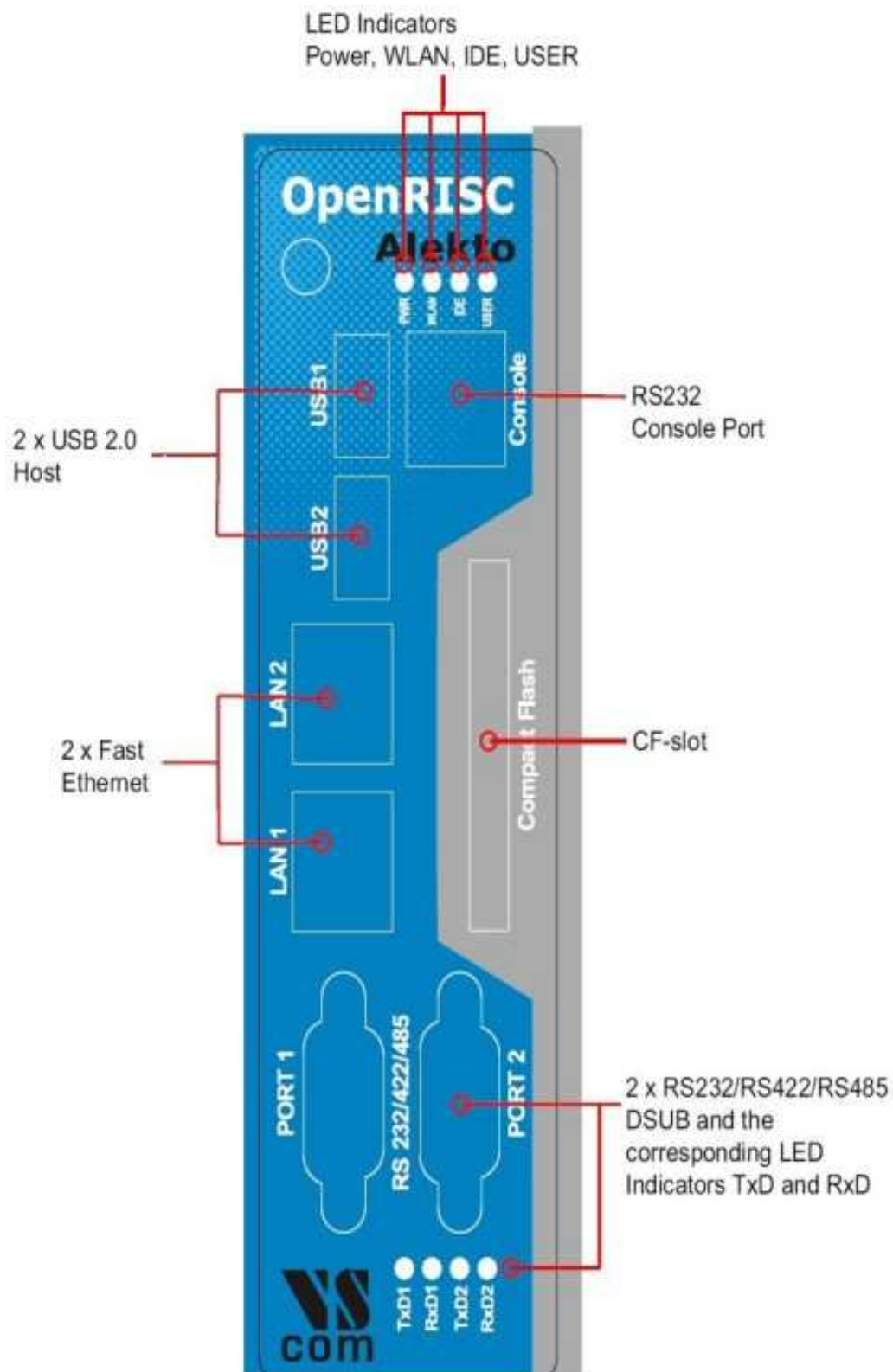
■ Full size product image



> [Back to top](#)

Alektro Front View

[> Back](#)



Alektro Top View

[> Back](#)

