HELIOS PC/10
4 Low-Power SBC
with Vortex86DX
CPU and Data
Acquisition







Helios with heat sink and flashdisk installed

FEATURES

CPU Features

Vortex86DX CPU at 1GHz or 800MHz

256MB of soldered DRAM

On-board 2MB bootable flash drive with FreeDOS installed

4 USB 2.0 ports

2 RS-232, 2 RS-232/422/485 serial ports

10/100Base-T Ethernet

1 IDE UDMA-100 port

Flashdisk interface

CRT and LVDS LCD

PC/104 ISA expansion bus

-40°C to +85°C operation

Data Acquisition

16 wide-range analog inputs, +/-10V down to 0-1.25V

16-bit A/D resolution

Single-channel, multi-channel round robin, and multi-channel scan sampling



Helios DV model with DIO

250KHz maximum sample rate

2048 A/D sample FIFO with programmable threshold

Interrupt-based A/D data transfer with FIFO support

Programmable input ranges

4 wide-range analog outputs with simultaneous update capability

12-bit D/A resolution

Multi-range autocalibration for highest accuracy

40 digital I/O lines with programmable direction

16-bit and 24-bit counter/timers

Field-upgradeable logic circuit for performance upgrades or custom designs

Helios is a low power, mid-range performance PC/104 form factor single board computer combining a highly integrated CPU with Diamond Systems' renowned high-accuracy data acquisition circuitry on a single board, reducing size and cost while increasing ruggedness. Helios utilizes a Vortex integrated single chip CPU operating at 800MHz or 1GHz, and 256MB of DRAM soldered on-board.

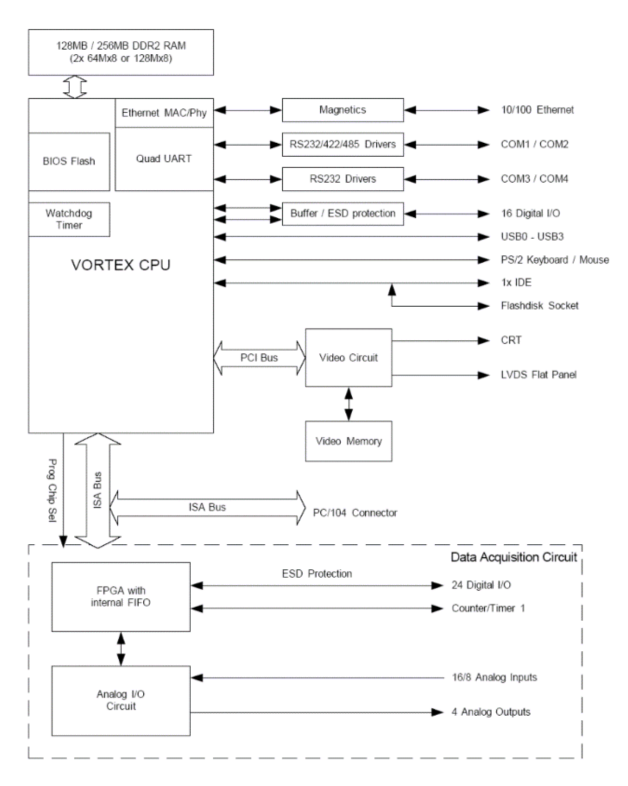
Helios incorporates advanced features such as four USB 2.0 ports, an IDE hard drive interface, mounting capability for a solid state flashdisk up to 4GB, and CRT/LVDS LCD graphics. Helios also provides a 10/100Base-T Ethernet interface, two RS-232 serial ports, two RS-232/422/485 serial ports and legacy keyboard and mouse interfaces.

Helios includes an on-board 2MB bootable flash drive with FreeDOS installed. This flash drive offers additional cost savings for DOS applications, since no additional storage medium is required. It also enables you to quickly verify Helios's operation. Just connect keyboard, monitor, and power, and Helios boots up to DOS so you can verify proper working condition as well as test the various features on the single board computer.

Helios is extremely rugged, featuring on-board soldered DRAM and -40° C to $+85^{\circ}$ C fanless operation. Optional hardwired jumpers and latching connectors are available for increased resistance to shock and vibration. Conformal coating is available as an extra cost option.



System Block Diagram



Cable kit for Helios

The Helios cable kit includes cables for Helios input and output. Many cables are also available individually.



C-HLV-KIT includes the following cables:

No.	Qty	Cable	Description	Drawing
1	1	6981004	IDE, 44 conductor 2mm ribbon cable	Show
2	1	6981006	Output power cable	Show
3	1	6981009	Power I/O cable	Show
4	2	6981082	Dual USB 2.0 type A	Show
5	1	6981083	Keyboard/Mouse, 2mm 2x4 crimp to 2x Mini-DIN-6	Show
6	1	6981084	VGA	Show
7	1	6981161	RI45PNL-CRIMP2x5 2mm, 12"	Show
8	1	6981163	CRIMP50xIDC50FxIDC50F, 21 0.1"x2MMx2MM Data Acquisition	Show
9	1	6981164	Cable, IDC20F to IDC20F, 2mm pitch, 12" length	Show
10	1	6981166	IDC40F 2mm-DB9Mx4, 12" Serial Ports 1-4	Show
11	1	6981169	Ribbon cable for GPIO, A/D, and misc	Show
12	1	6981180	External Battery	Show

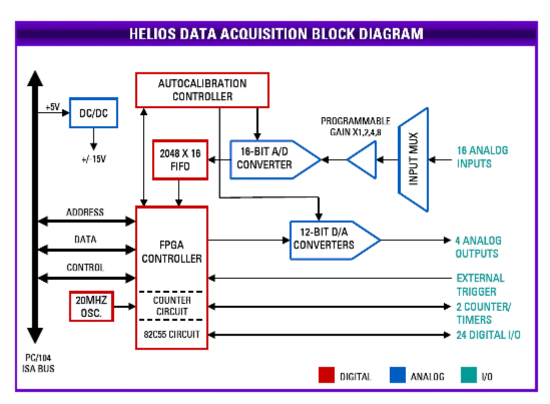
Helios Development Kits

A Helios System Development Kit (DK-HLV800A-01) is available with all the components you need to get started on your embedded design project. The kit contains a Helios 800MHz SBC with 256MB of RAM and integrated data acquisition, 128MB flashdisk module with a bootable Linux image installed, cable kit, and software CD.

A software development kit for Linux is also available. The <u>Helios Linux Kit</u> (SDK-HLV-LNX) contains a 256MB flashdisk with a bootable linux image pre-loaded, a software CD with the linux tool chain and a backup image, and documentation.

Integrated Data Acquisition

Helios includes a complete autocalibrating jumperless analog and digital I/O circuit similar to our top-of-the-line PC/104 analog I/O board. It contains 16 analog inputs with 16-bit resolution and 250KHz sample rate, backed by a 2048 sample FIFO with programmable threshold. Programmable input ranges from a wide-range +/-10V down to 0-1.25V are provided. The analog circuitry also includes 4 D/A channels with 12-bit resolution and jumperless output range selection and simultaneous update capability. On the digital side, Helios provides 40 digital I/O lines with programmable direction, as well as two counter/timers for A/D sample rate control, pulse counting, frequency generation, or other applications. Its advanced control logic has more features and flexibility to fit almost any application, such as internal/external A/D clock source, scan and single-sample modes, and our exclusive programmable FIFO threshold that lets you tune the board's performance to your application. The data acquisition circuit is fully supported by our Universal Driver software for a wide range of operating systems.



- Specifications
- Models and Accessories

	available models:	
HLV1000-256AV	Helios SBC, 1GHz Vortex86DX, 256MB RAM, full data acquisition, VGA/LCD video	Available
HLV1000-256DV	Helios SBC, 1GHz Vortex86DX, 256MB RAM, digital I/O, VGA/LCD video	Available
HLV800-256AV	Helios SBC, 800MHz Vortex86DX, 256MB RAM, full data acquisition, VGA/LCD video	Available
HLV800-256DV	Helios SBC, 800MHz Vortex86DX, 256MB RAM, digital I/O, VGA/LCD video	Available
DK-HLV800A-01	Helios Development Kit with HLV800-256AV SBC, cables and software	Available
C-HLV-KIT	Helios Cable Kit	Available

Please <u>login</u> or <u>signup</u> for an online quote request.

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Please <u>login</u> or <u>signup</u> for an online quote request.					

<u>www.diamondsystems.com</u> | <u>Sunnyvale, California USA</u> | <u>+1-650-810-2500</u> | <u>sales@diamondsystems.com</u>