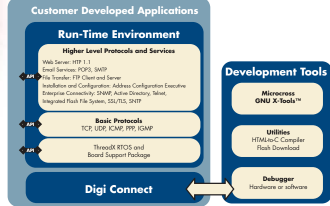


ConnectCore[™] 9C

Powerful ARM9 Core Module

Highly-integrated, compact DIMM form factor module based on the 155 MHz NS9360 ARM9 processor provides core processing functionality with integrated network connectivity.



Features

- Powerful 32-bit NS9360 processor
 ARM926EJ-S RISC core with DSP/Jazelle enhancements
- · Compact SO-DIMM design
- · Low power consumption
- Sleep mode power management
- · Industrial operating temperature
- 4 MB Flash, 16 MB RAM integrated
- 10/100 Mbit Ethernet interface with on-board RJ-45 connector
- 802.3af power pass-through
- Up to four high-speed serial ports
 UART and SPI mode configurable
- I2C bus interface
- USB 1.1/2.0 compliant host/device
 On-board host connector option
- Integrated LCD controller
 Supports active matrix TFT or single/dual panel STN displays (color/monochrome)
- Population options available
 Processor, memory, connectors

Overview

The ConnectCore 9C is a powerful and network optimized ARM9-based core module. It enables original equipment manufacturers to design in main processor functionality and networking capabilities with a single, high-performance solution.

The ConnectCore 9C delivers complete and versatile embedded network connectivity while providing additional main processor performance and bandwidth to handle sophisticated embedded applications. These include building automation systems, POS systems, RFID readers, medical devices, instrumentation, networked displays, transportation systems, industrial automation systems and many more.

Built on leading NetSilicon 32-bit NET+ARM technology, the ConnectCore 9C module also provides a seamless migration path to a fully integrated system-on-chip solution. Based on the easy-to-use and entirely royalty-free NetSilicon NET+Works® development platform, the ConnectCore 9C delivers a complete out-of-the-box solution for embedded software development. It provides all the integrated building blocks needed to quickly and cost-effectively create secure and fully network-enabled product solutions. This minimizes design risk and significantly accelerates the overall embedded software development process.

Complete development kits containing the module, development board, documentation, sample code, hardware/software debugging options, cables and accessories are available for evaluation and development use.

Please contact us at 1-877-OEM-DIGI or 952-912-3444 for additional information or to discuss your specific application requirements.



www.digi.com



HARDWARE ENVIRONMENTAL 32-bit NS9360 high-performance Operating temperature: RISC processor (155 MHz) w/MMU -40° C to +85° C (-40° F to +185° F) On-board memory Relative humidity: 5% to 95% 4 MB Flash and 16 MB RAM (non-condensing) Up to 4 high-speed TTL serial ports Altitude: 12,000 ft (3657.6 m) Data rate up to 921 Kbps Full signal support Hardware/software flow control LEDS Up to 4 SPI ports Master data rate up to 11.25 Mbps Ethernet connector Slave data rate up to 4.5 Mbps Link integrity • I²C v1.0 bus interface Fast (400 kHz) and normal Network activity (100 kHz) mode Module Two status LEDs 7-bit and 10-bit address modes (software controlled) • USB 2.0 Host/Device Interface Full speed (12 Mbps) and low speed (1.5 Mbps) support DIMENSIONS LCD controller Up to SVGA with up to 18 bpp Length: 3.50 in (88.90 mm) TFT and single/dual panel STN displays Width: 2.10 in (53.34 mm) General Purpose Timers/Counters/PWM Height: 0.80 in (20.32 mm) Up to 8 independent 16-/32-bit with RJ-45 Ethernet connector programmable timers, counters, or 4 PWM functions 4 programmable external interrupts CONNECTORS/PINOUTS Up to 55 shared General Purpose Input/Output (GPIO) ports SO-DIMM 144-position socket Up to 7 high-current (8 mA) pins main signal connector Real-time clock - AMP 390112-1 or equivalent Processor powered, no battery backup - Suitable for manual and machine placement On-board JTAG connector NETWORK See Hardware Reference INTERFACE Manual for complete connector and pinout information Standard: IEEE 802.3 Physical Layer: 10/100Base-T POWER Data rate: 10/100 Mbps REQUIREMENTS (auto-sensing) Mode: Full or half duplex Module: 3.3VDC @ 450 mA max (auto-sensing) USB interface: 5VDC @ 500 mA max On-board connector: RJ-45 w/magnetics per port (optional) 802.3af power pass-through (mid-span and end-span)

MODEL.....PART NUMBERS



Model ConnectCore 9C NET+Works GNU Development Kit w/Raven Debugger ConnectCore 9C NET+Works GNU Development Kit w/Software Debug Option North America CC-9C-GN

International CC-9C-GN

CC-9C-GN-NR

CC-9C-GN-NR

REGULATORY APPROVALS (IN PROGRESS)

- FCC Part 15 Class B
- EN55022 Class B
- EN61000-3-2
- EN61000-3-3 ICES-003 Class B
- AS/NZS CISPR 22
- EN55024
- UL60950-1
- CSA C22.2 No.60950-1-03 IEC/EN60950-1
- VCCI V.3/2001.04 Class B

DEVELOPMENT KIT FEATURES

- ConnectCore 9C module
- Development board
- Macgraigor Raven JTAG debugger or gdb software debugger
- Microcross™ GNU X-Tools
- Documentation
 - Hardware Reference Manual
 - Programmer's Guide
 - **API Reference**
 - Advanced Web Server Toolkit
- Sample code
- Driver source code
- Serial, Ethernet, I2C, SPI, USB, LCD
- ThreadX Real-Time Operating System with picokernel™ architecture
- Requires less than 25 Kb code space
- Fusion^{†M} TCP/IP stack with full networking protocol, extended network services support, and stack by-pass
- Universal IP address assignment through Address Configuration Executive (ACE)
- Network discovery services
 - ADDP, LDAPv3
- Allegro Software Embedded Web Server
- SSL 3.0/TLS 1.0 with strong encryption
 - DES, 3DES, AES (NIST certified)
- Flexible and robust file system supporting RAM and Flash
- SMICng SNMP MIB compiler
- Micro XML SAX parser
- Additional utilities
 - HTML-to-C compiler
 - Flash download

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