ConnectCore® 7U

Universal ARM7 Core Module

Embedded ARM core processor module offers a wide range of connectivity options and integrated networking support in a compact DIP form factor.

Overview

The ConnectCore 7U core processor module utilizes Digi's high-performance NS7520 NET+ARM microprocessor, providing the ideal core processor platform for product designs demanding an additional level of performance, connectivity and flexibility. Combining core processing capabilities with long-term product availability, it is suited for applications including transportation, security/access control, building and industrial automation, retail, warehousing and others.

The module offers 16 MB of SDRAM and up to 8 MB of on-board Flash memory, an integrated 10/100 Mbit Ethernet MAC/PHY, up to two configurable UART/SPI ports, an I2C bus interface option, 16 shared GPIO ports for applicationspecific use, and an external 10-bit address/8-bit data bus interface for component integration flexibility.

The Digi JumpStart Kit[®] for NET+OS[®] delivers a ThreadXbased, IPv6-ready, royalty-free turnkey solution with all of the integrated building blocks needed for secure network-enabled embedded software development.

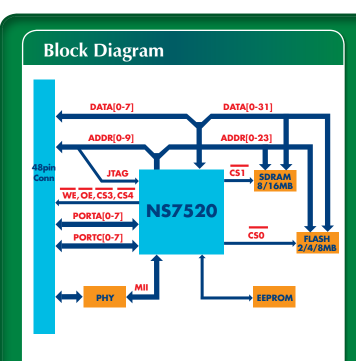
Support

Design Services

Platforms and Services

VET + O

Supported Software Platform



Features/Benefits

- Compact and versatile 48-pin DIP form factor
- Powerful 32-bit Digi NS7520 (ARM7) processor
- Integrated on-chip 10/100 Ethernet networking
- Peripheral interface flexibility
- Digi processor technology for true long-term product availability
- Complete IPv6-ready NET+OS development platform
- Seamless migration path to fully integrated Digi NET+ARM system-on-chip solution

www.digi.com

Digi JumpStart Kit[®] Overview

Digi JumpStart Kit[®] for NET+0S[®]



This royalty-free turnkey solution for embedded software development is based on the ThreadX Real-Time Operating System (RTOS), one of the most reliable and field-proven RTOS solutions available. In addition to ThreadX, NET+OS provides the integrated building blocks needed to create product solutions with leading network security using Digi embedded modules and microprocessors.

For professional NET+OS software development, the Eclipse based Digi ESP[™] Integrated Development Environment (IDE) with graphical user interface and high-speed USB 2.0 hardware debugger is provided out-of-the-box.

- Royalty-free turn-key solution for embedded development
- Built on field-proven and compact ThreadX RTOS
- Fully integrated support for secure, IPv4/IPv6 networking applications
- Professional software development using Windows-based Digi ESP IDE

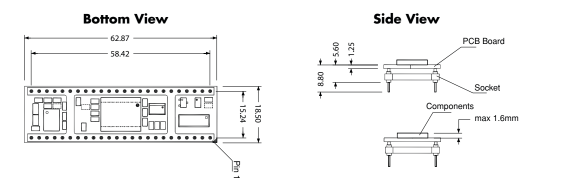
Please refer to the feature specs on our website for detailed information about the specific software platform capabilities.

•

Digi JumpStart Kit [®] Contents		
Software Platform	NET+0S°	
Module	ConnectCore 7U w/ 8 MB Flash, 16 MB SDRAM, Ethernet MAC/PHY	
Development Board	2 serial ports (RS-232, TTL), 2 user push-buttons, 2 user LEDs, Prototyping area, User/Application header, Status LEDs, Character display connector, Reset button, JTAG connector, 5VDC power supply	
CD/DVD	Digi NET+OS CD: NET+OS 7.x, Digi ESP IDE, BSP Source code, Sample code, Support, Documentation	
Documentation	Quick start guide, Digi ESP tutorial, NET+OS porting guide, NET+OS API documentation, Advanced Web Server, Hardware reference manual, Development board schematics	
Power Supplies and Accessories	External wall power supply (110/240VAC) with interchangeable outlet adapters (North America, EU, UK and Australia), JTAG adapter, Ethernet cable, Serial cable	
Other	Digi JTAG Link USB 2.0 hardware debugger	
Part Numbers (worldwide)	CC-7U-NET	

ConnectCore [™] 7U	
Hardware	
Processor Type	32-bit NS7520 processor
ARM Core	ARM7TDMI
Processor Speed	55 MHz
Hammer Dave Developing	2/8 MB NOR flash
Memory Base Population	16 MB SDRAM
Serial EEPROM	8 KB
UART	Up to 230 Kbps
GPIO	Up to 16 shared GPIO ports
SPI	Master mode
I ² C	Standard mode (100 kHz)
External Memory Bus	10-bit address / 8-bit data; 2 external chip selects

ConnectCore™ 7U			
Hardware (continued)			
Timers/PWM	2 independent 27-bit timers; IRQ/FIQ, 2 microseconds to 20 hours		
JTAG	•		
Form Factor	48-Pin Dual In-Line Package (DIP)		
Dimensions (L x W x H)	2.475 in (62.87 mm) x 0.728 in (18.50 mm)		
Network Interface			
Standard	IEEE 802.3		
Physical Layer	10/100Base-T		
Data Rate	10/100 Mbps (auto-sensing)		
Mode	Full or Half duplex (auto-sensing)		
Integrated MAC/PHY	•		
Environmental			
Operating Temperature	0° C to +70° C (+32° F to +158° F)		
Storage Temperature	-50° C to +125° C (-58° F to +257° F)		
Relative Humidity	5% to 90% (non-condensing)		
Altitude	12,000 feet (3,658 meters)		
Power Requirements (3.3V)			
Maximum	280 mA		
Regulatory Approvals			
EN55022:2005, Class B	•		
IEC/CISPR 24:1997, modified + A1:2001+ A2:2002	•		



Visit www.digiembedded.com for part numbers.

DIGI SERVICE AND SUPPORT - You can purchase with confidence knowing that Digi is here to support you

with expert technical support and a strong five-year warranty. www.digi.com/support

Digi Internationa
877-912-3444
952-912-3444
info@digi.com

al	Digi International France	
	+33-1-55-61-98-98 www.digi.fr	

Digi International КŇ +81-3-5428-0261 www.digi-intl.co.jp

Digi International (HK) Limited +852-2833-1008 www.digi.cn

BUY ONLINE • www.digiembedded.com

91001350

C1/509

HREAD

© 2005-2009 Digi International Inc.

All rights reserved. Digi International inc. All rights reserved. Digi, Digi International, the Digi logo, ConnectCore, Digi JumpStart Kit, NET+ and NET+OS are trademarks or registered trademarks of Digi International Inc. in the United States and other countries worldwide. ARM and NET+ARM are trademarks or registered trademarks of ARM Limited. All other trademarks are the property of their respective owners.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for System-On-Modules - SOM category:

Click to view products by Digi International manufacturer:

Other Similar products are found below :

COMX-CORE-310 COMX-P4040-4G-ENP2 PICOIMX6U10R1GBNI4G PICOIMX6U10R1GBNI4GBW RM-F6SO1-SMC MC27561-TIGER MC27561-LION AM335XBBLK-SYSTEM MC27561-FOX CC-WMX6UL-SMPL CB-52-PUS-110-SX BD63725BEFV-EVK-002 A00150 COMX_P4080 A20-SOM-EVB RK3188-SOM RK3188-SOM-4GB PICOIMX6Q10R1GBNI4G PER-TAICX-A10-001 PER-TAIX2-A10-2280 EDL-mPCIe-MA2485 SOM-5897C7-U0A1E SOM-5897C7-U8A1E SOM-6896C7-U2A1E Q7M311-N4200-4GB SCM180-Dual-2G_Industrial SCM180-Quad-4G-Industrial 3354-HX-X38-RC 5728-PJ-4AA-RC 6455-JE-3X5-RC ET876-X7LV IFC6301-10-P2 IFC6502-00-P1 IFC67A1-00-P1 iW-G27M-SCQM-4L008G-E032G-BIG iW-G33M-SCMQ-4L002G-E008G-BII CS-DEPTHAI-04 MYC-C8MMQ6-8E2D-180-C MYC-Y7Z020-4E512D-766-I MYD-C4378-4E512D-100-I MOD5213-100IR MODM7AE70-100IR A20-SOM204-1GS16ME16G-MC AM3352-SOM-EVB BS2-IC 102110278 SLS16Y2_792C_256R_256N_0SF_I SLS12RT52_528C_0R_4QSPI_0SF_I SLS12RT52_528C_32R_16QSPI_0SF_I SLS12RT62_528C_0R_4QSPI_0SF_I