Turuttare openinoacions		
3 2 - B IT A R M 7 T D M I R I S C P R O C E S S O R • 32-bit ARM and 16-bit Thumb	SERIAL PORTS • 2 fully independent HDLC/UART/SPI	GENERAL PURPOSE I/O • 16 programmable GPIO pins
instruction sets which can be mixed for performance/code density tradeoffs 15 general purpose 32-bit registers 32-bit program counter and status	 serial ports Internal or external clock support 32 B Tx and 32 B Rx FIFOs 2 dedicated DMA channels per module 	
register 5 supervisor modes, one user mode 36, 46 or 55 MHz speed versions	 Internal programmable bit-rate generators Asynchronous mode bit rates: 	EXTERNAL INTERRUPTS
available • Embedded ICE-RT real time debug unit	75 bps to 230.4 kbps • Synchronous mode bit rates: 1200 bps to 4 Mbps	4 external level-sensitive interrupts
 Full support for 1149.1 JTAG boundary scan testing 	 Odd, even, or no parity 5, 6, 7 or 8 bits 1 or 2 stop bits Receive-side character and buffer gap 	
INTEGRAL 10/100 ETHERNET MAC	timers • 4 receive-side data match detectors	CLOCK GENERATOR
10/100 Mbps MII PHY interface 10 Mbps ENDEC interface supports TP-PMD & fiber-PMD devices Full- or half-duplex	BUS INTERFACE	Low-cost external crystal On-board Phase Locked Loop (PLL) Optional external oscillator
Auto sensing512 B Tx FIFO2 kB Rx FIFO	32-bit data, 28-bit address bus 5 independent programmable chip selects	OPERATING VOLTAGE
 Intelligent receive-side buffer size selection External CAM filtering support Separate Tx and Rx DMA channels 	 Supports 8-, 16-, 32-bit peripherals Supports external address decoding and cycle termination Supports dynamic bus sizing 	 Core: 1.5V ± 0.1V I/O Ring: 3.3V ± 10%
13-CHANNEL (DMA) CONTROLLER	 Glueless support for Flash, SRAM, EDO DRAM, SDRAM, EEPROM Address multiplex support Internal refresh controller (CAS before RAS) 	OPERATING FREQUENCY
 6 fly-by and memory-to-memory channels 2 channels support Ethernet module 4 channels support 2 serial modules 2 external DMA memory-to-memory channels 	 Up to 16 MB SDRAM Burst-mode support 0-63 programmable wait states per chip select 	 36 MHz: 0° C to 70° C 46 MHz: -40° C to +85° C 55 MHz: 0° C to 70° C 55 MHz: -40° C to +85° C
5 internal memory-to-memory channelsDMA arbiter, with bandwidth	TIMERS	PACKAGE
allocation for each channel	2 independent 27-bit programmable timers Programmable watchdog timer (interrupt or reset on expiration)	177-pin Ball-Grid Array (BGA) 0.8 mm ball pitch 13 mm x 13 mm

• Programmable bus timer

• Lead-free; RoHS compliant

NET+Works Integrated Development Package

NET+ARM network attached processors are the core of the NET+Works family of solutions, which add intelligence and connectivity to electronic devices. We offer extensive networking software to support industrial automation, building automation, point-of-sale, office automation and other enterprise applications.



NETWORKING PROTOCOLS



TECHNICAL SUPPORT

 One year of software maintenance and technical

support

- TCP/IP
- UDP
- PING
- PPP
- IGMP
- DHCP
- Telnet



DEVELOPMENT BOARD

NET+ARM-based development board with Raven JTAG In Circuit Emulator (ICE)





NETWORKING SERVICES WITH APIs

- HTTP v1.1 Server
- POP3 and SMTP Email
- FTP Client and Server
- SNMP v1 MIBII and proxy agent
- DHCP Client and DNS Client



RTOS

ThreadX® picokernel

Microcross GNU X-Tools™



UTILITIES

- HTML-to-C compiler
- Flash download utility
- Automated build environment
- NVRAM device manager
- Boundary Scan Description Language (BSDL) support



BOARD SUPPORT PACKAGE

- 10/100Base-T Ethernet
- UART
- SPI
- HDLC
- DMA
- Flash
- USB host & device



MODEL.....PART NUMBERS



Model	Worldwide
36 MHz, 0° C to 70° C operation	NS7520B-1-C36
46 Mhz, -40° C to +85° C operation	NS7520B-1-I46
55 MHz, 0° C to 70° C operation	NS7520B-1-C55
55 MHz, -40° C to +85° C operation	NS7520B-1-I55

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. http://support.digi.com

Digi International

11001 Bren Road E. Minnetonka, MN 55343 USA PH: 877-912-3444 952-912-3444 FX: 952-912-4952

Email: info@digi.com www.digi.com

Digi International GmbH

Joseph-von-Fraunhofer Str. 23 D-44227 Dortmund Germany

PH: +49-231-9747-0 FX: +49-231-9747-111 www.digi.de

Digi International (HK) Limited

Suite 1703-05, 17/F. K Wah Centre 191 Java Road North Point, Hong Kong PH: +852-2833-1008 FX: +852-2572-9899 www.digi.cn

www.digi.com

email: info@digi.com

91001161

C1/106



© 2004-2006 Digi International Inc.

Digi, Digi International, the Digi logo, the Making Device Networking Easy logo, NetSilicon, NET+ and NET+Works 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 property of their respective owners.