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DeviceMaster SocketServer History (1800111)

9.x Revisions

Version: 9.29 (**Released**)

What Changed: Fix crash/reboot that occurred on NXP platform when DHCPv6 was enabled.

Fix network stack bug that was causing various network timeouts (e.g.IPv6 DHCP addresses) to happen prematurely on platforms with system ticks less

than 10ms (e.g. NXP platform).

Add 'ip6' command to telnet server that allows telnet user to display and change

the IPv6 configuration.

Change the hardware button 'reset to factory defaults' feature so that in addition to resetting network/security parameters to defaults it also resets serial port,

RFC1006, and email settings to defaults.

Date: 01/21/14

Version: 9.28 (Not released)

What Changed: Fix all-1s IPv6 address displayed on the web page on a brand-new unit.

Initialize KSZ8863 switch through SPI interface for DM LT16.

Date: 01/08/14

Version: 9.27 (Not released)

What Changed: Add support for 'direct to flash' updating of redboot.

Add serial number support.

Fix a few null-pointer bugs that caused seg-fault on NXP but went unnoticed on

ARM7.

(First version for ARM7 since NXP port was completed)

Date: 12/03/13

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Version: 9.18 (Released)

What Changed: Fix bug in ser->UDP code that caused lockup when switching from polled mode

to EOL/input-timeout mode.

Date: 08/28/2013

Version: 9.17 (Not Released)

What Changed: Re-write the UDP code so that it's possible to both receive Eth->Serial data on

port N and send Serial->Eth data from port N.

Assign 127.0.0.1 address to "lo0" interface so that 127.0.0.1 address can be

used to send data from one serial port to another.

Date: 08/26/2013

Version: 9.16 (**Released**)

What Changed: Old style goforms/WRITE requests that have data in the URL instead of in the

request body are rejected instead of acknowledged as OK and ignored.

UART configurations with invalid fields no longer cause UDP serial to Ethernet

code to lock up the device.

HTTP API configuration variable typo correction: MailEnableMsgTcpTiemout -->

MailEnableMsgTcpTimeout

Date: 07/17/2013

Version: 9.15 (Not Released)

What Changed: Fix DHCPv6 incompatibility with Windows server.

Fix SocketServer "disconnect on idle" feature so it works when inter-byte timeout

is enabled

Fix problem where DHCPv6 doesn't work when IPv4 is disabled.

When waiting for incoming TCP connections, don't print out message and re-init serial port every second. This is harmless, but annoying when you're watching

port 4607. It was introduced in 9.00.

Fix memory leak in web server than happened when multiple requests were

handled in a persistent connection.

Add goforms/DEFAULT URL that will set socket server settings to factory

defaults if you POST the string "default".

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Fix race condition in web server that was causing unit to lock up when

connections were aborted by client.

Date: 07/03/2013

Version: 9.14 (Not Released)

What Changed: Fix memory leak in web server than happened when mulitple requests were

handled in a persistent connection.

Add goforms/DEFAULT URL that will set socket server settings to factory

defaults if you POST the string "default".

Date: 07/03/13

Version: 9.13 (Not Released)

What Changed: Fix problem where DHCPv6 doesn't work when IPv4 is disabled.

Date: 06/19/13

Version: 9.12 (Not Released)

What Changed: Fix DHCPv6 incompatibility with Windows server.

Fix socketserver "disconnect on idle" feature so it works when inter-byte timeout

is enabled

Date: 05/02/2013

Version: 9.11 (Released)

What Changed: Fix typo in new HTTP config API: connect-to-port for TCP connections was

mislabelled as connect-to-IP.

Date: 02/27/2013

Version: 9.10 (Not Released)

What Changed Fix bug in HTTP config API that didn't allow writing empty strings to configuration

parameters (like port names).

Date: 02/26/2013

Version: 9.09 (Not Released)

Fixed problem that caused 1-port units to lock up when serial port settings were

written using the new HTTP "WRITE" command protocol.

Date: 02/26/2013

Updated: 2/5/2014 4 of 36

Version: 9.08 (Not Released)

What Changed: Change things like MAC admin command handling so that changes to

secureconfig setting don't take effect until after a reboot. [For a few things,

changes used to take effect immediately.]

Date: 02/25/2013

Version: 9.07 (Not Released)

What Changed: Change admin ID response so that the "secure config" feature bit reflects the

way the unit is currently operating rather than the way it's configured in flash. This change makes it easier for PortVision DX to handle the case where the

secure config mode is being changed by the user.

Date: 02/25/2013

Version: 9.06 (Not Released)

What Changed: Add HTML escaping for user-entered strings (host name, port name, TSAP

name). Otherwise strings containing special characters (<>'"&) don't display

correctly.

Change name of .css file to avoid problems with IE9 caching the old file from pre-

9.0 version of firmware.

Date: 12/05/2012

Version: 9.05 (Not Released)

What Changed: We were returning invalid MSR value the first time a port was opened after

startup. Added code to make sure MSR value is updated before we report it the

first time in the REMOTE_STATUS response when a port is being opened.

Date: 10/02/2012

Version: 9.04 (Not Released)

What Changed: Enable TCP KEEPALIVE on ssh and telnet connections so that connection will

time out if firewall drops the link or cable gets unplugged. Issue reported when using the port monitor command and his firewall timed out the connection.

Date: 09/21/2012

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Version: 9.03 (Not Released)

What Changed: Fix problem with SSL NSLink connections that caused SSL packets to get

> "stuck" in the receive buffer. When multiple SSL packets got combined into a single TCP packet, only the first one got decoded and processed. The remaining

ones sat in rx buffer until a subsequent TCP packet arrived.

Date: 09/12/2012

Revision: 9.02 (Not Released)

What Changed: Minor Web page tweaks.

Updated help files.

Fixes a bug in SocketServer that required a port to be disabled and then re-

enabled before it would accept incoming TCP connections

Date: 7/16/2012

9.01 (Not Released) Revision:

What Changed: Updated help files.

6/5/2012 Date:

Revision: 9.00 (Not Released)

What Changed: Design change for use in PortVision DX removes all PortVision Plus tabs except

IP Configuration options for IPv4.

All new web interface

Add IPv6 support.

Added console 'showtables' command

8.x Revisions

Revision: 8.04 (Released)

What Changed: We were returning invalid MSR value the first time a port was opened after

> startup. This caused an apparent drop in CD value and logged out users who were logged in via RTS port with CLOCAL flag cleared. Added code to make

sure MSR value is updated before we report it the first time in the

REMOTE_STATUS response when a port is being opened.

Correctly handle case where admin packet gets split by network stack.

Handle case where multiple SSL packets are received in a single TCP packet.

Date: 10/02/2012

Updated: 2/5/2014 6 of 36

Revision: 8.03

What Changed: Reduce DHCP priority to keep it from interfering with MAC mode traffic.

Reason for Change: Efficiency

Date: 5/31/2012

Revision: 8.02

What Changed: Remove limit on RC4 block cipher that forced connection to be dropped and re-

established after transferring 1GB of data.

Date: 4/21/2012

Revision: 8.01

What Changed: Move code that accepts new connections into a separate thread so that SSL

handshaking and session setup doesn't cause existing NSLink connections to

pause.

Incorporate "reset UART after rx timeout" feature.

Date: 3/19/2012

Revision: 8.00

What Changed: Common nslink/socketserver binary.

Changes names magically.

Added display of nslink driver connections (source system MAC or IP) and port

status on the main web page.

Reason for Change: Driver assembly 9.02 no longer loads nslink. This version of the binary changes

the name based on detection of driver communication.

Date: 11/30/2011

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7.x Revisions

Revision: 7.32

What Changed: Add support for IXANY flow control option.

Reason for Change: IXANY software flow control feature is not supported

Date: 11/30/2011

Revision: 7.31

What Changed: Fix handling of READ/WRITE handling of secure monitor enable.

Reason for Change: Packets not formatted properly

Date: 8/30/2011

Revision: 7.30

What Changed: Fix code that handles receive bytes so that it when it reaches end of rx buffer it

wraps to beginning and continues. Old behavior caused received blocks of data

to be "split" when using inter-char timeout feature in UDP protocol.

Reason for Change: Input Timeout allowed splitting of data block

Date: 8/23/2011

Revision: 7.29

What Changed: Fix UDP ser->eth code that's supposed to ignore the rx polling period if IC-

timeout or EOL-detect is enabled. It was paying attention to a flag that only makes sense for TCP,not UDP, so the rx polling delay happening when it

shouldn't.

Reason for Change: EOL and Input Timeout not utilized.

Date: 8/19/2011

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Revision: 7.28

What Changed: Fixed handling of Ethernet RX overflow during startup that was causing lock-up

on networks with a lot of broadcast traffic.

Reason for Change: Fails to boot when attached to network

Date: 6/6/2011

Revision: 7.27

What Changed: Add telnet/ssh command to display connected NS-Link hosts and what ports they

have open.

Add code to TcpStackInit() to add a multicast route so that we can send multicast

packets even if there's no default route (no gateway) configured.

Fix bug in telnet server that was causing a write/read to be done on a socket after it was closed by the socket handler. Caused a problem if a new TCP

connection was being opened at the exact same time a telnet session was being

closed.

Reason for Change: When the RTS state control is set to "toggle", the socketserver application goes

into a wait loop while sending serial data A new Telnet Command is required to

query the number of active connections to port 4606

UDP multicast fails if no gateway is configured.

Date: 5/26/2011

Revision: 7.26.1

What Changed: Moved soft-rts-toggle (with pre/post TX hold times) into nserial driver to reduce

CPU usage.

Added nshosts command

Reason for Change: Customer report of data failure at low baud rates. new feature.

Date: 4/28/2011

Revision: 7.26.

What Changed: Fix bug that caused DeviceMaster RTS unit to slow down when placed on an

Ethernet segment with a lot of multicast traffic.

Reason for Change: Customer report of DeviceMaster response times increasing

Date: 3/31/2011

Updated: 2/5/2014 9 of 36

Revision: 7.25

What Changed: Add work-around for MAC failure at cold temps where good rx packets get

marked as having CRC errors. If rx packet is marked as bad by MAC, then verify

the CRC in SW -- if the CRC is good, go ahead and accept the packet.

Reason for Change: Add SW CRC verification work-around for HW failure that marks good packets as

having CRC errors.

Date: 3/15/2011

Revision: 7.24

What Changed: Double stack size for web server task to provide more margin. We were hitting

almost 90%

Reason for Change: RX counter in UDP mode not operational

Uploading encryption key/cert with odd number of bytes sometimes fails.

Date: 3/14/2011

Revision: 7.23

What Changed: Nothing

Reason for Change: NSLink app changed -- version bump to stay in sync.

Date: 11/08/2010

Revision: 7.22

What Changed: Nothing

Reason for Change: nslink app change required version bump.

Date: 10/20/2010

Revision: 7.21.1

What Changed: Added "monitor" command to telnet server that allows the user to see a hex

dump of tx/rx data for a specified serial port.

Date: 8/26/2010

Revision: 7.21

What Changed: Fixes socket leak that happened when an incoming TCP connection was reset by

the client immediately after opening.

Date: 7/29/2010

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Revision: 7.20

What Changed: Fixed MD5 digest calculation that was failing on long URIs (such as those used

by PV+ with the goforms/WRITE handler.

Reason for Change: Config data from PortVision Plus was not being properly loaded when using MD5

Authentication

Date: 7/22/2010

Revision: 7.19

What Changed: Updated SocketServer help file for RTS Toggle and Pre/Post RTS Hold Time

options.

Added Pre/Post RTS Hold Time parameters to PortVision HTTP API.

Spelling fixes and minor improvements.

Reason for Change: Add RTS Toggle and Pre/Post RTS Hold Time options to SocketServer Help

Add RTS Toggle and Pre/Post RTS Hold Time options to PortVision HTTP API

Date: 4/20/2010

Revision: 7.18

What Changed: Increased output buffer size to 8192 to allow a full Dump Qin trace through port

4607.

Added the reporting of the firmware version to port 4607 upon connection.

Reason for Change: Add the reporting of the firmware version number to port 4607 upon connection.

Date: 3/18/2010

Revision: 7.17

What Changed: Added configurable Pre/Post RTS Hold Time to RTS toggle mode.

Reason for Change: Add configurable timers to raise and drop RTS in Socket mode.

Date: 2/26/2010

Revision: 7.16

What Changed: Change MAC-mode write operations so that they're blocking. This avoids

dropped packets under heavy network loads with lots of collisions.

Date: 2/18/2010

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Revision: 7.15

What Changed: Added rx/tx buffer flush to port open.

Reason for Change: Duplicate data received by application

Date: 12/16/2009

Revision: 7.14

What Changed: Release to keep pace with devmast 7.14 which contains an HDLC fix that doesn't

affect socketserver.

Reason for Change: High incidence of HdlcResendOutpkt idx:" messages in debug (Corrects Excess

Packet messages in Advisor.)

Date: 11/10/2009

Revision: 7.13

What Changed: Changed period calculation to use 5 periods instead of 20.

Reason for Change: Connection timeout is a multiple of the configured value

Date: 10/28/2009

Revision: 7.12

What Changed: Changed some code in rpshsi/hdlc.c, port.c, rpshsi.c

Reason for Change: When configured in TCP mode, there are constant link timeouts and re-connects

when the hub is idle.

Date: 10/13/2009

Revision: 7.11

What Changed Added SocketServer option to allow user-configuration of RTS state similar to

that for DTR.

Reason for Change: Allow user to configure RTS state in SocketServer

Date: 9/23/2009

Revision: 7.10

What Changed: SocketServer/server.c was missing a case statement for 485_2-wire.

Added the missing statement.

Reason for Change: 2-wire 485 mode does not work correctly on the 2 port DM-RTS

Date: 8/04/2009

Updated: 2/5/2014 12 of 36

Revision: 7.09

What Changed: Fixed problems with SNMP lockup

Fixed the restore default problem.

Added 4-wire terminology to the web page.

Added new help file that covers the 485 terminology changes.

Added support for the Numonyx flash.

Added support for 14400/28800 baudrates on the web page.

Reason for Change: SNMP Request locks up DeviceMaster

Need to add 28800/14400 bps to the list of selectable speeds in SocketServer

configuration

Add support for Numonyx M28W320FCB70N6E Flash Memory.

Update SocketServer Help page to capture DM 2 port RS485 additions

Change RS-485 Full Duplex / Half Duplex nomenclature to 2-wire/4-wire

Restore factory default switch functionality does not work on the RTS 2 port 1E

DB9

Date: 7/09/2009

Revision: 7.08

What Changed: Added model numbers for the new products.

Added support for rs485FD master and slave, in rpshsi.

Fixed a 485 rts toggle problem, in rpshsi.

Fixed some DHCP problems in net/common.

Reason for Change: DHCP client issues

Add RS485 Master and Slave capability to DM RTS 2 port

Added support for new DB9 DM 2 port.

Added 485FD master and slave support for the DM 2 port.

Fixed an RS485 RTS toggle problem for the AIOPIC DMs.

Fixed a DHCP problem.

Date: 4/23/2009

Updated: 2/5/2014 13 of 36

Revision: 7.07

What Changed: In nslink, the retransmit timer and ack timer were made configurable.

Reason for Change: Changes made to devmast (8000422) for DMRTSLNX-68 and DMRTSLNX-99.

This is built at the same time to stay in sync.

Date: 3/05/2009

Revision: 7.06

What Changed: Fix bug in secure web server handling of sslRead() return values that was

triggered by sending a very long URL.

Date: 10/30/2008

Revision: 7.05

What Changed: Merged in Sick LMS frame recognition feature to reduce latency variation issue

mentioned in DM500-14.

Reason for Change: DM500-14 Latency variation is unacceptable when PC CPU is loaded down

Date: 10/30/2008

Revision: 7.04

What Changed: Fixed A2/A3 parameters returned to http READ command. They were

accidentally swapped in previous version.

Date: 10/22/2008

Revision: 7.03

What Changed: Fix changes to security config so that enabling security doesn't take effect for

MAC admin handling until after reboot. Disabling security will take effect

immediately for MAC admain handling.

Date: 10/20/2008

Revision: 7.02

What Changed: Add version string to extended data returned by admin ID command in order to

avoid bug in PortVision.

Reason for Change: PortVision locks up after polling a DM that has the Devmast v7.01 running. It's

because of a bug in PortVision that was only triggered by that version 7.01 of

SocketServer and NSLink firmware.

Date: 10/07/2008

Updated: 2/5/2014 14 of 36

Revision: 7.01

What Changed: Changed the way that extra ID response data is returned so that it's compatible

with the UP.

Reason for Change: Changes in ID Response make it incompatible with DM UP ID Response

Date: 10/1/2008

Revision: 7.00

What Changed: Security features and socketServer tx-complete features merged into trunk.

Reason for Change: People want security features.

DMRTSFLASHMICROCODE-144 "Add wait on physical transmit to socket mode"

Date: 10/1/2009

6.x Revisions

Revision: 6.14

What Changed: Corrected 10MB hub issue found in the ICS1893 phy. Added code to reset

phy/switch functions to properly set the samsung mac duplex mode for the 2p-1e

unit based upon auto negotiation returned values.

The acs101 chip doesn't care for us changing the value so I decided to leave it alone for later investigation. The kendin has to run in half duplex so it hard coded

to use halfduplex.

The 2p-2e requires full duplex so it is hard coded to use full.

Corrected a data corruption problem

Reason for Change: DMRTSDRVMICROCODE-93: RTS 2P-1E doesn't negotiate the ethernet link

Properties correctly

DMRTSBOOTLDR-49: NIC negotiation

DMRTSDRVMICROCODE-94 Loopback testing produces data corruption errors

in MAC mode

Updated: 2/5/2014 15 of 36

Revision: 6.13

What Changed: Added files ics1893.c/h to handle mgmt of the new phy.

Added polling loop to ksz code to monitor start switch value. If value goes to zero

While running the poll, it will toggle it to 1 and restart negotiation.

New functionality caused by ESD testing results.

Added checks for redboot around chunks to exclude it from the redboot build.

Various corrections and rework to support changes, etc. in other files.

Reason for Change: DMRTSDRVMICROCODE-92: Heavy packet retransmission observered on RTS

2p and 1p units in hdlc mode

Revision: 6.12.4

What Changed: Security beta update from 6.12.1.

Reason for Change: Fixes Peersec SSLv3 compat bugs.

Fixes typo on file upload page

Fixes ACL101 PHY FD/HD mismatch problem.

Revision: 6.12.3

What Changed: Update to socketserver 6.12.3

Adds socketserver feature that finishes sending buffered tx data after TCP

connection from host has been closed.

Reason for Change: JIRA DMRSTFLASHMICROCODE 114

Avery/Weigh-Tronix was having problems losing the end of jobs being sent to

serial label printers via DMRTS 1-port.

Revision: 6.12.1

What Changed: Use version 6.12.1 of 8000426 (security features)

Reason for Change: N/A

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Revision: 6.12

What Changed: Moved the restore function interrupt handler from ecosapps/main.c to

ecos2src/hal/arm/dmrts/.../hal_misc.c.

Added support for DM RTS 2P 2E model.

Added support of KSZ8893MQL Switch/PHY for DM RTS 2P 2E model.

Modified the port configuration web page to selectively display RS modes,

DTR/DSR/CD options.

Removed the serial number filed from the homepage for RTS models.

Disabled DTR, DSR, CD and RI operations on DM RTS 2P 1E model.

Added RS485 full duplex mode (0x86) to RSMODE_SET command (require

driver changes).

Modified newTree-2.0 to disable software CRC check in Ethernet driver.

Reason for Change: Need to support DM RTS 2P 2E model.

Revision: 6.11

What Changed: Fixed a possible timing violation due to removing debugging codes in iicRead().

Fixed an issue that units with 28F320C3 flash chip lock up after clearing port

configurations.

Reason for Change: DMRTSFLASHMICROCODE-111 One RTS 8P unit returns wrong model ID, IP

address etc. upon reset.

DMRTSFLASHMICROCODE-110 Units with 28F320C3 flash chip lock up when

resetting from web page with "set configuration for all ports to factory default

settings" option selected.

Revision: 6.10

What Changed: Added support for DM RTS 2P unit (Configuration 1).

Added restore function for DM RTS 2P unit.

Reason for Change: To support new DM RTS 2P unit.

Revision: 6.09

What Changed: Updated SocketServer help file for the new Bootloader Timeout option in Edit

Network Configuration web page.

Reason for Change: DMRTSFLASHMICROCODE-108 Help file needs to be updated to include the

new "Bootloader timeout" option on the Edit Network Configuration page

Updated: 2/5/2014 17 of 36

Revision: 6.08

What Changed: Added runtime DM500 support to mainline code base.

Added Security Configuration APIs for portvision.

Added code to handle case where telnet command gets split across TCP

packets.

Fixed DTR does not go low issue.

Fixed descriptions of DM500 1 port Embedded/DM9 in comments.

Added support to view/change bootloader timeout value through the web page

and PortVision.

Added support to reset port configurations to the factory defaults through

PortVision.

Reason for Change: DMRTSFLASHMICROCODE-103 Add runtime DM500 support to mainline code

base.

DMRTSDRVMICROCODE-88 Add runtime DM500 support to mainline code

base.

DMRTSFLASHMICROCODE-104 problems with commercial port redirector

(Tactical)

DMRTSFLASHMICROCODE-91 When "DTR" is configured for "Socket On" in

webmanager.

DTR goes "high" when socket connection is made. Does not go low when socket

connection is closed.

DMRTSFLASHMICROCODE-106 Add ability to modify the RedBoot 'Timeout'

Value through web page and PortVision

DMRTSFLASHMICROCODE-107 Add ability to reset port configurations to

Factory defaults through PortVision

Revision: 6.07

What Changed: Changed "Telnet Protocol" to "Telnet Com Port Control Option (RFC 2217)" on

the web pages

Updated the help file.

Reason for Change: DMRTSFLASHMICROCODE-101 Change "Telnet Protocol" to "Telnet Com Port

Control

Option (RFC 2217)" in the TCP Connection Configuration portion of the Edit Port

Configuration page.

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Revision: 6.06

What Changed: Added support for turning off SNMP through Telnet command line.

Added a security configuration web page, allowing users to enable/disable Telnet

and SNMP through the web page.

Reason for Change: DMRTSFLASHMICROCODE-100 Want to be able to turn off SNMP or edit

Response strings.

Revision: 6.05

What Changed: Update version number to 6.05.

Reason for Change: Replace an incorrectly built binary version 6.04 for DM2 platform.

DM2SOCKETSERVER-13 ssvr_help.htm (8001089) out-of-date

Revision: 6.04

What Changed: See jira issues listed below for details.

Reason for Change: DMRTSLNX-80: RTS unit 485 mode does not work with ttypput

DM2SOCKETSERVER-16: setbaud command returns "Invalid number of

arguments".

Revision: 6.03

What Changed: Copy updated socketserver help file (8001089) into the apps/webpages/root

directory, so that it is included in build.

Revision: 6.02

What Changed: Removed the 3 line change put in to close all interfaces when doing an admin

reset from portvision. The change was in apps-rpshsi/hdlc.c.

Reason for Change: See jira DMRTSFLASHMICROCODE-95. problem loading firmware on rts with

portvision. the rts hangs.

Revision: 6.01

What Changed: Changes for DeviceMaster2

Made change to unity driver to add restore capability

Fix problem with the id string that was being displayed,

Revision: 6.00

What Changed: Added support for the DM2.

Reason for Change: Added support for the DM2 1 port. This is the point where the branch is merged

back into the main trunk.

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5.x Revisions

Revision: 5.23

What Changed: 1) Added shutdown call before socket close in proto_tcp.c intended to fix a DM2

issue (it happens to take care of the Samsung issue, too)

2) Along the same lines, added a disableAllSocketInterfaces call every place the

user could effect a system reset (via telnet, web interface, portvision)

Reason for Change: DMRTSFLASHMICROCODE-92

We need to do a polite shutdown of each of our open sockets, so the client is not

left hanging when the system is reset

Revision: 5.22.01

What Changed: Modified the SocketServer to convert IP address between network order and

host order.

Fixed endianness issues (DM2SOCKETSERVER-1, DM2SOCKETSERVER-2,

DM2SOCKETSERVER-3, DM2SOCKETSERVER-6).

Reason for Change: Store IP address / netmask / gateway in host order instead of network order in

the EEPROM.

Revision: 5.21

What Changed: commands.c: commented out *IPtoStr(unsigned n) definition. Defined but unused

which causes compile errors since we now use -Werror switch in makefile.

server.c: serverSaveConfig() added status check variable for flash operations.

ensured enable/disable flash write calls were placed correctly.

flash.c/h: made code consistently use *ROM removed all calls to enable/disable flash writes, these calls are done in server, cadded new flash reset function call

Reason for Change: DMRTSFLASHMICROCODE-89: RTS 1 Port Rohs fails to reboot after changing

Socket configuration.

Revision: 5.20

What Changed: Commented out all debugICTimeout related code in server.c and state.h.

Bumped configuration to 09 and updated sw build version to 5.20.

Commented out all debugICTimeout related code in aiopic.c, ident.h and

uart4530.c

Reason for Change: DMRTSDRVMICROCODE-79: New debugICTimeout debugging code doesn't

initialize properly under NSLink control.

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Revision: 5.19

What Changed: The structure of the internally saved port configuration data changed due to

addition of the UDP Source Port value in the previous version.

Incremented configuersion in state.h

Reason for Change: DMRTSFLASHMICROCODE-88 Port config data invalidated by new parameter

Revision: 5.18

What Changed: Porting of code for DM2 (NIOS2) platform.

Add Intercharacter Interval timer debug code to serial port drivers

Makefile:

updated version to 5.18

Add 'webcomp' to list of files deleted by "make clean"

add linkTimeStamp.c to list of files removed when "make clean".

state.h, websupp.c, server.c, proto_tcp.c, editPort.asp:

added debugICTimeout and source port variables to server config.

added support for new source port variables.

fixed instance where zero values saved

in udp area would return with odd non-zero values.

mailmsg.c: fixed instance where mail would attempt to send to 0.0.0.0
address and fill

up diagnostic output.

main.c, dm.h:

Get rid of #warning so build can complete

Add DM_RESET_BOARD macro

 Mixed network/host order for IP addresses. - fixed so that they're always Network order.

Get rid of a debug printf that's no longer needed.

Fix status LED support for DM2.

 Use new readback feature of LED control register instead of keeping track of state with avariable.

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websupp.c. tcp.c:

Fix host vs. network order problems.

webs.c:

Use IPtoStr provided by app.

tadmin.c, madmin.c:

Fixed network vs. host ordering problems with IP addresses, etc.

hdlc.c:

Fix network vs. host endian problems.

Use DM_RESET_BOARD macro.

· webcomp.c & its makefile:

Fix compiler warnings

Add -Werror to compile flags for webcomp so build stops on compiler warnings.

server.c:

#if out the utoa routine -- use the one in the web server.

Reason for Change: Port to DM2 (NIOS2) platform.

DMRTSFLASHMICROCODE-82: Request to change SocketServer UDP port Assignment scheme

DMRTSFLASHMICROCODE-84 Add intercharacter timestamp debugging code to Main tree

DMRTSFLASHMICROCODE-85: Port (Socket Number) is not consistent and not the same as the assigned port number in TCP Socket

Revision: 5.17.1

What Changed: Added timestamp to receive data functions in aiopic.c and uart4530.c to show the

amount of intercharacter gap between characters. Results are printed to #2

debug diagnostic port on the RTS.

Reason for Change: DMRTSFLASHMICROCODE-77: UDP packets not reacting properly to Input

timeout for packet splitting

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Revision: 5.17

What Changed: Added 76800 baud rate to SocketServer.

Reason for Change: DMRTSFLASHMICROCODE-79 Need to add 76800 to the list of selectable

speeds in SocketServer configuration.

Revision: 5.16

What Changed: Added CYGPKG NET FREEBSD SYSCTL to ecos-apps/newTree-2.0 script for

access to freebsd top stack data variables.

Added new freebsd top stack compatible socketserver keepalive function to

ecos-apps/socketserver/server.c.

Reason for Change: DMRTSFLASHMICROCODE-66 SocketServer cannot reconnect after Ethernet

Connection loss.

Revision: 5.15

What Changed: Removed cyg_scheduler_lock/unlock() from

<ecos20src>/hal/arm/dmrts/current/src/iic.c

Reason for Change: DMRTSDRVMICROCODE-74 data errors in 1-port devices

Revision: 5.14

What Changed: Added/corrected EOL input termination handling in SocketServer UDP handling.

Reason for Change: DMRTSFLASHMICROCODE-70 Data transfer failure in UDP mode

DMRTSFLASHMICROCODE-73 EOL terminated buffering on serial input is not

working.

Revision: 5.13

What Changed: Fixes in webpages. Add missing files. Resolve invalid links.

Reason for Change: Correct minor deficiencies.

Revision: 5.12

What Changed: Added 5 files required for SocketServer Help. These files comprise 8001096

v1.00.

Reason for Change: Required but left out of the previous release.

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Revision: 5.11

What Changed: Changed display graphics in SocketServer web page.

Added SocketServer setup help to web page.

Changed handling of password entry over a telnet connection to suppress echo

back to terminal.

Reason for Change: Use new corporate graphics.

Move SocketServer setup help into the web page and out of a bunch of user

guides.

DMRTSFLASHMICROCODE-68 password entry echos back in clear

Revision: 5.10

What Changed: First build after merging the eCos for Nios 5.0 files into the source tree.

Fixed a TCP bug, 'Delayed communication reconnection when driver in IP mode

after PC reboot.'

Reason for Change: Include the NIOS 5.0 eCos files in the source tree

DMRTSDRVMICROCODE-71, 'Delayed communication reconnection when

driver in IP mode after PC reboot.'

Revision: 5.07

What Changed: Fixed MAC mode implementation of the DeviceMaster UP flag.

Reason for Change: The DeviceMaster UP flag as implemented in v5.06 did not function properly in

MAC mode transactions.

No JIRA opened. Continuation of the fix for DMRTSFLASHMICROCODE-64.

Revision: 5.06

What Changed: Bugfix: "IP info query occasionally returns bad values".

Added a flag to the ID Reply structure to distinguish DeviceMaster UP from other

models.

The flag is primarily used by PortVision but is included in all ID Reply frames.

Reason for Change: DMRTSFLASHMICROCODE-63,"IP info query occasionally returns bad values"

DMRTSFLASHMICROCODE-64 "Portvision cannot distinguish DeviceMaster

UP from other DeviceMasters"

This feature was a requirement of the DeviceMaster UP platform project. It was

documented in the DRD and DSD. It was not implemented in the initial release

to expedite completion.

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Revision: 5.05

What Changed: 1) Increased priority of admin command handlers so that they will run even under

heavy CPU load. This prevents Ethernet frame buffers from accumulating in the MAC rx queue (was causing the system to run out of Ethernet frame buffers and

stopping data flow)

2) Made SocketServer rx polling period adjustable in "network settings" on web page. Default setting is 50 (milliseconds). This is a good default for 8-16 port hubs, but is too fast for running 20+ ports. With a setting of 100ms, Socketserver

can run all 32 ports simultaneously without problems.

Reason for Change: DMRTSFLASHMICROCODE-60 "Ports quit receiving data"

Revision: 5.04

What Changed: Added missing source files to complete implementation of eCos 2.0. This brings

us to eCos 2.0 v1.87 plus Comtrol proprietary modifications.

Fixed a data corruption problem in the DM RTS 1 port UART driver.

Reason for Change: Complete implementation of eCos 2.0.

DMRTSFLASHMICROCODE-56 Passing raw binary data through RTS 1-port in

Socket mode yields corrupted data

DMRTSFLASHMICROCODE-53 Large file transfer fails

Revision: 5.03

What Changed: Added bugfix for 1-port data loss: removed unecessary disabling of interrupts

during I2C read, which was causing FIFO overruns

Reason for Change: 1-Port was dropping bytes every time there was a "Flash IP" request (broadcast

from PortVision/webPortVision)

DMRTSFLASHMICROCODE-48 large file transfer between serial port and a

socket fails

DMRTSWINTWOKXP-213 Large file transfers fail with DM Air

DMRTSWINNTTTS-32 DM Air has problems receiving large files

DMRTSDRVMICROCODE-66 DM-Air fails large file transfer in 422 mode

DMRTSWINTWOKXP-275 Xmodem in SocketServer does not Tx/Rx properly

DMRTSWINTWOKXP-264 Data sent bi-directionally between RS422 ports fails.

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Revision: 5.02

What Changed: Added first draft of PortVision Hypertext API

Also fixed socket code in e-mail client

Reason for Change: API support for PortVision 3.0

eCos 1.3 -> 2.0 conversion broke network calls

DMRTSFLASHMICROCODE-47 email notices don't work

Revision: 5.01

What Changed: RX FIFO disable functionality was added to the firmware and device webpage

Reason for Change: DMRTSDRVMICROCODE-65 Mazatrol Device set to 7,e,2 not sending data

back to app

DeviceMaster 1-port loses data when connected to a Mazak controller. The data loss is caused by a bug in the 4530 UART logic. The bypass is to disable the

FIFO.

Revision: 5.00

What Changed: Built with eCos 2.0

Added RFC 2217 Telnet Com Port Control Option

Added support for DeviceMaster 1 port VDC models:

5002360 DM 1 Port 5-30 VDC

5002361 DM 1 Port 5-30 VDC Embedded

Reason for Change: Converted to eCos 2.0 to use the most recent and currently supported version of

eCos

Added Telnet Com Port Control Option to satisfy a Product Management

requirement

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3.x Revisions

Revision: 3.19

What Changed: The aiopic.c file was changed in eCos nserial driver. It conditions the

configuration of the interrupts. For the 5002240 model (DvcMstr 16 RM) the interrupts are configured for rising edge trigger and the other models are level

triggered.

We branched the source code to make this fix. The RFC2217 telnet code had

already

Been added as V4.00 when it became necessary to make this change. The

branch is \$/DeviceMaster/ARM/eCos/eCos-Apps-3.19.

Reason for Change: DMRTSDRVMICROCODE-62 DevMast Firmware Loading locks up RTS 16 RM

Application would intermittently hang on the 16 prot RM (5002240) because of

the floating interrupt pins from the unpopulated aiopic locations.

Revision: 3.18

What Changed: Aiopic.c and aiopic.h, in eCos, were changed to fix the interrupt handler

problem.

Reason for Change: VI 2476/DMRTSDRVMICROCODE-61 WDT IntegrityTest XON/XOFF reboots

DM 4 & 8

Set_txxoff was broken by a change to the eCos interrupt handler in the aiopic.c

file 12/06/04.

Revision: 3.17

What Changed: Fixed VI 2467/DMRTSDRVMICROCODE-59 - RTS 1 Port Does Not

Send/Receive in RS485 Mode

Revision: 3.16

What Changed: Fixed VI 2374 - RTS 1 Port HW Flow Control garbles characters when CTS is

toggled

Fixed VI 2418 - RTS 32 Port hangs when cloning with 'Connect To' set

Fixed VI 2303, 2365 - IP address not returned when using DHCP

Also fixed the fix for VI 2455 - RTS 1 Port output buffer reports empty (while

XOFF'd) when it is not. Fix in v3.15 had a bug.

DMRTSFLASHMICROCODE-45 SocketServer Clone option can cause web

page to not refresh on 32 port unit

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Revision: 3.15

What Changed: Fixed VI 2455 - RTS 1 Port output buffer reports empty (while XOFF'd) when it is

not.

Fixed VI 2410 - RTS 1 Port RTS and DTR lines not being controlled correctly.

Fixed VI 2303 - RTS 1 Port unable to change char value used for XON and

XOFF away from default.

Revision: 3.14

What Changed: Added Air log to web page.

Fixed RTS 1 port: drain function not implemented, caused truncated data.

Fixed VI 2218 - Spurious RI indications on devices without RI.

Fixed VI 2185 - RTS 1 port: TX flush did not work in XON/XOFF mode.

Fixed VI 2208 - RTS 1 port: Control characters not being consumed in

XON/XOFF mode.

Revision: 3.13

What Changed: Added IAD UP model numbers.

Fixed VI 2207 - device hangs after 5 minutes.

Fixed VI1882,1990, 2027, 2180 - IIC routines cause system hang.

Revision: 3.12

What Changed: Added inter-character timeout feature on the RTS One Port.

Fixed bug where GET_IP_CURRENT command returned zeros when using DHCP, should return the IP address that was obtained from the DHCP server.

Add DeviceMaster AIR ID

Reason for Change: VI 2146 - RTS 1 Port timeout feature broke

VI 2164 - GET_IP_CURRENT returns zeros when using DHCP

Add support for DeviceMaster AIR

Updated: 2/5/2014 28 of 36

Revision: 3.11

What Changed: Increased the number of file handles, CYGPKG_IO_NFILE, from 48 to 512

(newTree file) to fix errors that occurred when configuring a large number of ip addresses for the UDP feature. Also separated some of the features, mailmsg etc. from the socketserver at build time by adding defines in the Makefile.

Reason for Change: Fix a problem that occurred when configuring a large number of ip addresses for

UDP feature.

Revision: 3.10

What Changed: Added UDP Feature

Fixed One Port RTS/DTR problem, they were not being asserted when the port

was open and de-asserted when closed.

XON & XOFF characters were being stripped from data stream when SW flow

control was not active

Reason for Change: VI 1963 - RTS 1 Port Possible Data Corruption

Fixed problem introduced during previous XON/XOFF One Port work, which

caused

XON and XOFF characters to be consumed when SW flow control was not

active.

Fixed VI 1997. RTS 1 port - RTS and DTR state never changes

Revision: 3.09

What Changed: changes to the dmrts.c/h, aiopic.c and uart4530.c files in ecos nserial code to fix

a problem with lost data when running the sstput test.

Reason for Change: Failures when running sstput test.

Revision: 3.08

What Changed: Added new model id's for the Serial Hub and DvcMstr Pro 8/16 port products.

Reason for Change: New products.

Revision: 3.07

What Changed: Fixed SocketServer RS485 problem in the 1 port - it did not work. Problem was

the TxFlush routine was clearing the UART HW Flow Control flag, which needs

to be set for RS485.

Reason for Change: VI 1836: DM RTS 1port RS485 Rx or Tx will work, not both

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Revision: 3.06

What Changed: Fixed TCP origination (client mode) code that was broken during addition of

RFC1006 support.

Reason for Change: VI#1761: Serial tunnelling was broken.

Revision: 3.05

What Changed: Fixed word wrap for warning paragraph on "reset" web page.

Reason for Change: Text wasn't wrapping.

Revision: 3.04

What Changed: Fixed bug that caused extra data to be sent in first packet of new connection if

EOL was enabled in previous connection and socket

was shut down with partial line pending.

Reason for Change: Fix bug.

Revision: 3.03

What Changed: Fixed some minor layout problems on web pages.

Reason for Change: Inconsistency between pages. Column headers wrapping when they shouldn't.

Revision: 3.02

What Changed: Fixed default values of RFC1006 stuff when upgrading from 1.x or 2.x.

Disabled incoming RFC1006 connections for ports whose local TSAP is blank

Reason for Change: xCustomer request from Siemens for RFC1006.

VI#762 for UI changes.

Revision: 3.01

What Changed: Added web page to configure RFC1006 TSAPs and TCP port number.

Added support for originating RFC1006 connections if remot TSAP is non-empty.

Reason for Change: Customer request from Siemens for RFC1006.

VI#762 for UI changes.

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Revision: 3.00

What Changed: Added support for RFC1006 (ISO over TCP).

Added EOL/timeout support.

Added port cloning.

Added port config default checkbox on reboot page.

Changed layout of flash config struct to allow features to be added in future

without breaking config compatibility.

Reason for Change: Customer request from Siemens for RFC1006.

VI#762 for UI changes.

2.x Revisions

Revision: 2.03

What Changed: uart4530.c file in eCos.

Numerous eCos changes for bug fixes

Reason for Change: VI 1233 DeviceMaster resets itself continually when IP addressing disabled

VI 1343 DM RTS - IOCTL_SERIAL_SET_XOFF does not work

VI 1421 DM RTS - Disabling IP causes reset.

VI 1444 DM RTS 1 port Xon/Xoff fails

VI 1445 DM RTS not handling 'discard null' correctly

Revision: 2.02

What Changed: Changed watchdog strobe interval

Reason for Change: fixes RTS RM 32 rebooting issue

Revision: 2.01

What Changed: add 1 port

Reason for Change: performance improvement, bug fixes

Revision: 2.00

What Changed: changed the ack and resend timers

Reason for Change: performance improvement

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1.x Revisions

Revision: 1.40

What Changed: Fixed bug where Xon/Xoff failed on the DM RTS 1 port running in 7 bit mode

Added 3600 and 7200 baud to DM RTS 1 port

Fixed TCP mode bug where the upper numbered ports where failing on 16/32

RTS units.

Reason for Change: VI:

1294

1296

1299

1302

Revision: 1.39

What Changed: Fixed 1 port Xon/Xoff mode

Fixed1 pport RTS control

Increased Eth buffers to 2.4 m (was 2.0)

Perfomance improvment for 32 port

Reason for Change: VI:

1287

1278

1277

1279

Revision: 1.38

What Changed: 1-port reboot when baud rates mismatched fixed 300 baud on 1-port fixed driver

HW flow control fixed for 1-port fixes the version number shown

Reason for Change: VI:

1269

1266

1264

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Revision: 1.37

What Changed: changed help text (added space between socket and server in text string)

Reason for Change: lack of space between socket and server was causing production test to fail.

Revision: 1.36

What Changed: Changed TCP/IP mbuf size to 2M total (was 1M). Required for the 32 port

model. This area is a static array, so cannot be a function of number of ports.

Added setbaud command to telnet.

Revision: 1.35

What Changed: added RTS 1 port support changed model id for RTS RM 16/32

Reason for Change: new device

Revision: 1.34

What Changed: Added support for RTS RM 16/32 models.

Reason for Change: Added support for RTS RM 16/32 models.

model id changed (RTS RM 16/32)

Revision: 1.33

What Changed: Removed diag messages for parity/overrung/framing.

Added port status (open/closed) to idle message

Reason for Change: Don't want to slow things down when baud mismatch.

Revision: 1.32

What Changed: Fixed bug that caused reset when packets were lost under heavy load.

Revision: 1.31

What Changed: Fixed port mode select logic for ports 8+

Reason for Change: VI 963

Revision: 1.30

What Changed: Fixed bug in mail task that was using up all of the sockets.

Reason for Change: Eventually the stack runs out of sockets and new TCP connections can't be

made.

Revision: 1.29

What Changed: Fixed watchdog initialization.

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Revision: 1.28

What Changed: Added support for Intel 28F320C3 flash ROM

Reason for Change: New boards are switching from B3 part to C3 part.

Added support for inter-char timeout.

Reason for Change: Boards were timing out and resetting if TE bit in REGB ever got cleared.

Revision: 1.27

What Changed: Reduced latency special

Reason for Change: Test version for Tim Jone's Customer in Germany

Revision: 1.26

What Changed: Changed serial port scan from 10ms to 5ms

Added toggle of port pin 14 in ISR

Reason for Change: Special test version for customer in Germany (Michael Jones)

Revision: 1.25

What Changed: Disable Nagle algorithm on data sockets.

Reason for Change: reduce latency

Revision: 1.24

What Changed: Fixed three bugs:

1) Ports were always in RS-232 mode and didn't switch to RS-422 or RS-485

2) Edit port web page always displayed RS-232 instead of the currently

configured web page.

3) SocketServer didn't detect incompatible flash config data and display garbage

config.

Reason for Change: eCos sources for production and for API work got mixed together and cause

some of the problems

Revision: 1.23

What Changed: Removed code.

Reason for Change: This version removes the configuration language

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Revision: 1.22

What Changed: webserv/telnetserv.c

Reason for Change: This fixes a problem with string length causing strings sent as commands to be

truncated.code that was added in release 1.18.

Revision: 1.21

What Changed: websupp.c file.

Reason for Change: This fixes a problem when configuring DTR signal.

Revision: 1.20

What Changed: More DHCP fixes.

Reason for Change: Previous DHCP fixes didn't work well w/ Linux server.

Revision: 1.19

What Changed: Added gateway request to DHCP packets.

Reason for Change: Win2K DHCP server won't send gateway IP unless you ask for it. VI#824

Revision: 1.18

What Changed: most changes in telnetserv.c

Reason for Change: added phase I of programmability project

Revision: 1.17

What Changed: Added configurable TCP keepalive timeout.

Added web page to configure IP addr info.

Added reboot button.

Reason for Change: TCP keepalive fixes VI #771

Revision: 1.16

What Changed: Added support for the email client.

Reason for Change: New functionality.

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Revision: 1.15

What Changed: Added "RTS" to web pages and to telnet greeting.

Added code to flicker status LED once every 10 seconds.

Reason for Change: D. Minker wanted it to say "RTS".

I like to be able to tell if the SW is alive by watching the status LED.

This change doesn't actually affect SocketServer.

Reason for Change: VI#1100

Revision: 1.14

What Changed: Fixed DHCP code to work with server that doesn't supply T1/T2 values (e.g.

Novell Netware).

Reason for Change: Similar problem seen with IA at UPS Louisville

Revision: 1.13

What Changed: Fixed support for 7 data bit configuration.

Revision: 1.12

What Changed: Fix typo in telnet server error message

Revision: 1.11

What Changed: Fixed typo in web pages.

Reason for Change: DM logo wouldn't load

Revision: 1.10

What Changed: Fixed values for IP address used to specify DHCP and IP disable.

Fixed Tx data bug in serial code.

Web page updates from LN..

Revision: 1.07

What Changed: Fixed TcpTx task so that data is transferred as it arrives

at the serial port rather than waiting for 1K chunks.

Added Half-Duplex option for flow control.

Changed so that serial port configuration changed take effect immediately (no

need to take connection down/up) to get new settings in place.

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Revision: 1.06

What Changed: Fixed receive flow control (both RTS/CTS and Xon/Xoff).

Changed web pages so that port numbers are displayed as 1--8 instead of 0-7.

Added "terse" and "reset" commands to telnet server.

Changed IP logic so that 0.0.0.0 means use DHCP and 255.255.255.255 means

disable IP.

Revision: 1.05

What Changed: Fixed bug in SocketServer that used up all sockets and caused new TCP

connections to fail after 30-40 seconds.

Added versioning to flash config data for socket server so that we won't try to use

old config struct if it has changed.

Reason for Change: TCP bug occurred when socket server was configured to initiate connections to

an IP address that refused connections.

Revision: 1.04

What Changed: Fixed Rx overflow errors at 230K baud.

Fixed "owned" flag in MAC ID response.

Revision: 1.03

What Changed: Fixed TxTcp code so that socket is closed when there is a TCP transmit error.

Reason for Change: Host end could crash and DM would never close connection.

Revision: 1.02

What Changed: Fixed TCP initiation code. Fixed so MAC mode works when DHCP is in process

or failed. Added "connect always" option. Added the configuration for port mode.

Revision: 1.01

What Changed: Watchdog timer code fixed.

Reason for Change: WD timer wasn't enabled

Revision: 1.00

What Changed: Initial Release