



Firmware Release Notes: Class 6 – EIP/EEC/EPN

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Moog Animatics Firmware Update Revision History

Release Date	Software Version	Changes	Dependencies
5/4/2022	6.0.2.56	 Production release: Fixed issue with IP address change between DHCP and static address for EIP networks. This allows non-volatile IP address settings to be updated, though it may require a few steps to change setting and reboot for the NetX to take effect. Added ETHCTL(99,x) for command access to EIP reset service. Fixed issue with serial port close that was not resetting buffer. This was leaving unintended data in buffer that could be a problem especially when transitioning between command and data mode. 	Ethernet/IP (-EIP models): LFW: FW850_523_4_0_5.nxf (3.4.0.5) SM6_0_EIP_D16P10_V2R1_7.eds EtherCAT (-EEC models): LFW: FW850_524_3_18_0.nxf (4.3.18.0) SM6_0_EEC_D402P01_6v20.xml PROFINET (-EPN models): LFW: FW850_524_5_0_7.nxf (4.5.0.7) GSDML-V2.3-MOOG ANIMATICS-SMC6DEV01-20220114.xml
4/20/2022	6.0.2.55	 Engineering version: Added timer 8: TMR(8,x) Added source ratio multiplier: SRM, SRR, etc. Added position error saturation: EASAT. Added speed governor: SG. Added ETHCTL/RETH 102 and 103 for the purpose of reporting the state of the UDP/TCP encapsulated ethernet serial connection. Added CANCTL(21,2) to support PTS option to use PC Fixed PTS command hanging when trace feature being used Fixed PTS issue with PTST 	Ethernet/IP (-EIP models): LFW: FW850_523_4_0_5.nxf (3.4.0.5) SM6_0_EIP_D16P10_V2R1_7.eds EtherCAT (-EEC models): LFW: FW850_524_3_18_0.nxf (4.3.18.0) SM6_0_EEC_D402P01_6v20.xml PROFINET (-EPN models): LFW: FW850_524_5_0_7.nxf (4.5.0.7) GSDML-V2.3-MOOG ANIMATICS-SMC6DEV01-20220114.xml



3/2/2022	6.0.2.54	 Fixed PTS various issues with timeout, error handling, and better handling of values that were rounding down to 0. Fixed issue with Combitronics functions return error code from remote side rather than just OPERATION_FAILED Changed command behavior for RERRC so it will reset to 0 (no error) when ZS, Z(2,14), Zs. Engineering version: Fixed issues with EtherCAT object 0x2230 for homing. Changed EtherCAT EDS revision to version 6v20. Fixed issue with EIDE command where BRKRLS OFF mode and EIDE(-1) was causing drive to not activate. Fixed issue where overcurrent fault (word 0, bit 4) was activating unintentionally. RW(0) bit 4, or RB(0,4) 	Ethernet/IP (-EIP models): LFW: FW850_523_4_0_5.nxf (3.4.0.5) SM6_0_EIP_D16P10_V2R1_7.eds EtherCAT (-EEC models): LFW: FW850_524_3_18_0.nxf (4.3.18.0) SM6_0_EEC_D402P01_6v20.xml PROFINET (-EPN models): LFW: FW850_524_5_0_7.nxf (4.5.0.7) GSDML-V2.3-MOOG ANIMATICS-SMC6DEV01-20220114.xml
2/1/2022	6.0.2.53	 Engineering version: Added DMX support: OCHN(DMX,1,), COM1 (RS-485) Changed PROFINET identifiers for Class 6D, associated with updated GSD XML file. Added OSH(8) and O(8) to set PC/PA and not set PMA. Added OSH(9) and O(9) to be able to adjust PMA independent of PA. Fixed overflow issue when setting PMA with very large PML values. Added OSH(10) and O(10) to be able to set CTR(0) to any value. Added OSH(11) and O(11) to be able to set CTR(1) to any value. Added modulo target in positive direction (PMTP=) or negative direction (PMTN=). Similar to PMT= and relates to PMA, PML. Added SYSCTL(8,1) for ability to set PMA modulo counter to work relative to trajectory 1 so that trajectory 2 can be used independently as offset. Fixed timeout problems reported in SMI when downloading NXF file (network processor firmware) over serial channel. 	Ethernet/IP (-EIP models): LFW: FW850_523_4_0_5.nxf (3.4.0.5) SM6_0_EIP_D16P10_V2R1_7.eds EtherCAT (-EEC models): LFW: FW850_524_3_18_0.nxf (4.3.18.0) SM6_0_EEC_D402P01_6v19.xml PROFINET (-EPN models): LFW: FW850_524_5_0_7.nxf (4.5.0.7) GSDML-V2.3-MOOG ANIMATICS-SMC6DEV01-20220114.xml



 Added EIDE(-1) command added to bypass drive enable. Added command SYSCTL(7,x) PID integrator config options. Fixed problems with setting SNAME from Profinet network. Fixed a problem with PROFINET industrial network firmware (NXF) 4.5.0.7, and 4.5.0.12 recovery from unplugging network. Verified NXF 4.1.0.2 still worked Fixed MDC current mode glitch in the D-loop that would cause some sticking of values. Fixed SD card error on bootup when no card present. Fixed occasional watchdog condition when ZS issued. This was a problem introduced recently only with support for Posital encoder. Some internal status bits may have had glitch conditions. This may correct additional potential issues that we are not presently aware
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 Fixed issue with SNAME command (PROFINET), memory allocation. Changed: Removed RANG(2) because it isn't working correctly and isn't relevant.
 Added RANG(22) as a replacement that accurately reports commutation electrical angle in 16-bit fraction regardless of encoder resolution.
 Added RANG(40) to report torque limit in a semi-user accessible way.
 Fixed problem with trace stepping and a return from GOSUB would start the program over.
Fixed missing reset of CAN errors/LEDs when CANCTL(1,0) reset is called. Added: Combitmenies support added for IDENT-value, IDENT
 Added: Combitronics support added for: IDENT=value, RSLM Added: Error reporting added if IDENT fails to write to SD card. Added: serial command and Combitronics support for CAN Homing
 Added: support for ETHCTL option 13 (Local/Remote Switch) to Ethernet/IP
Added: RANG(21) added to report raw encoder angle as 16-bit

unsigned value.



•	Changed: Move EIP Homing attributes (120 - 129) from the Position
	Controller to the Position Control Supervisor EIP objects

- Changed: Add debounce logic to the Home Input switch
- Changed: Clear the Homing Attained flag when the Homing Start flag is set
- Fixed PRINT statements that are too long were not consistently issuing the error: LENGTH_VIOLATION, fixed to prevent random execution of the excess of the PRINT command.
- Fixed EIGN(2), EIGN(3) command that was returning a command error (but still functioned correctly otherwise.)
- Fixed stack overflow (watchdog) occurring randomly in SDOWR, SDORD command.
- Fixed issues with PRINT hanging with USB connected but not detected.
- Fixed issue with user program loading on serial port at higher Baudrates.
- Added support for the embedded CiA 402 Homing logic to Ethernet/IP using vendor specific attributes 120 129.
- Added a CIA 402 compatible Homing mode that allows the Homing operation to interrupted and resumed. The standard Animatics CIA Homing implementation only aborts and restarts a Homing operation. This mode is selected by the CANCTL(20,x) command, where
 - X = 0 means to use the Animatics Standard implementation
 - X = 1 means to use the CiA compatible mode allowing interrupt/resume.
- Added Ethernet/IP attributes:
 - 114 Set/Get User Status bits
 - Get returns User status bits 0 31
 - Set Only bits 16-31 are set, bits 0-15 are ignored.
 - 115 Set/Get User Variable uu
 - 116 Set/Get User Variable vv
 - 117 Set/Get User Variable ww



118 - Set/Get User Variable xx	
120 - Set/Get CAN Controlword	
121 - Get CAN Statusword	
122 - Set/Get Homing Method	
123 - Set/Get Homing Accel	
124 - Get Homing Speed Count (Always 2)	
125 - Set/Get Homing Speed 1 (Speed to switch)	
126 - Set/Get Homing Speed 2 (Speed to encoder or off switch)	
127 - Set/Get Homing Offset	
128 - Set/Get Homing Halt Option	
129 - Set/Get Homing Quick Stop Decel	
Changed the name and polarity of Internal Motor Controlword bit	
that controls halting a homing operation from "homingRun" to	
"homingHalt". This matches more closely the operation of the	
CiA402 Controlword bit 8 (Halt) when used with homing.	
 Changed how the EIP processing calculates the Profile in Progress 	
status. This is now calculated using the move generator status bits	;
in Status Word7. This fixes a case where the old method missed a	
motor just starting to move.	
 Changed the logic for the Extended Move Velocity processing to 	
only start the move if the current mode is set to "Velocity Move".	
Previously the move would also start if the current mode was set to	to
"Position Move".	
 Changed to Correct a bug in the Move Generator logic when halting 	-
in Torque mode. Make the processing of the Status Word 7 TG1 bits	
consistent in Torque mode. The Slewing bit is set when the Torque	
Slope is set to a value where the Torque Ramp processing is skipped	ed
such as when TS = -1.	
 Fixed: Vendor Specific Objects 0x71 and 0x72 so that error code 	
CIP_ATTRIBUTE_NOT_SETTABLE (0x0E) is returned when a Set	
Attribute command is sent for an attribute whose value can't be	
changed. Previously error code CIP_ATTRIBUTE_NOT_SUPPORTED)
(0x14) was being returned.	



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		 Added: RANG(20) to report mechanical position of Renishaw encoder / rotor (in RES units.) Added: report Ethernet serial encapsulation and modbus TCP keepalive time settings. RETH(110), RETH(111) Changed: Modified object 0x2500 printing Fixed: problem with EtherCAT table search could return a pointer to a CANopen only object. Fixed: Made outputs use bit-set function to avoid glitches Fixed: Corrected error unintentionally reported by certain commands like RDSDO. 	
3/28/2019	6.0.2.43	 EIP: Updated vendor specific objects (0x71, 0x72) to return error codes Support for "keep alive" feature added, requires FW850_523_4_0_5.nxf or newer. See website for downloadEIP models only. 	Ethernet/IP (-EIP models): LFW: FW850_523_4_0_5.nxf (3.4.0.5) SM6_0_EIP_D16P10_V2R1_7.eds EtherCAT (-EEC models): LFW: FW850_524_3_18_0.nxf (4.3.18.0) SM6_0_EEC_D402P01_6v19.xml PROFINET (-EPN models): LFW: FW850_524_5_0_7.nxf (4.5.0.7) GSDML-V2.3-MOOG ANIMATICS-SMC6DEV01-20220114.xml
10/29/2018	6.0.2.37	 Increased robustness of Combitronic commands TCP channel number is 7 (PRINT7, RCHN7, SILENT7) BAUD(1) removed, no second com port 	
9/10/2018	6.0.2.36	General bug fixes	
8/15/2018	6.0.2.35	 Additional range checking (INA, IN, X(), S(), PRINT(), KG, KL, PML, all synchronized motion commands) Disabled SNAME on non –EPN models Combitronic support over UDP/Ethernet on –EIP models. Requires FW850_523_4_0_5.nxf or newer. See website for downloadEIP models only. Added support for outputs 4/5 (MT2 models only) 	



		 Enable/Disable Modbus/TCP and Ethernet serial encapsulation: ETHCTL(101,x), ETHCTL(100,x) 	
10/17/2017	6.0.2.34	General bug fixes	
3/21/2017	6.0.2.33	 Out 9 (not faulted) is user configurable as general purpose output EIP support for EOBK and EOFT: Object 0x71 	
2/27/2017	6.0.2.32	 Prevent limits triggering in CSP, CSV, CST modes when output speed/torque is zero Encrypted program download through CANopen/EtherCAT (Object 0x2500) 	
2/9/2017	6.0.2.31	 EtherCAT object 0x60FE made more robust SD card support added (if hardware available) Allow user to invert home polarity ETHCTL(60,x) 	
5/4/2016	6.0.2.30	 EtherCAT time sync enabled EtherCAT object 0x6502 indicates homing is supported EtherCAT object 0x6060 made more robust on transition to CSP, CSV, CST modes 	
4/29/2016	6.0.2.29	EtherCAT time sync disabled	
5/2/2016	6.0.2.28	 Use the EIP_APS_SET_CONFIGURATION_PARAMETERS_REQ message to allow full Type 1 Reset Processing. The previous command (EIP_APS_SET_CONFIGURATION_REQ) did not have all of the data values needed on reset (MCAST, TTL, etc.) Passed ODVA Conformance Testing (CT13) Add code to support the following remanent variables. They are stored in EE when changed, are loaded at power up and reset to default values on an EIP Type 1 Reset bTTLValue usEncapInactivityTimer tMcastConfig.bAllocControl tMcastConfig.ulMcastStartAddr tMcastConfig.usNumMCast 	
3/21/2016	6.0.2.27	 Increased allowable number of Modbus/TCP connections from 1 to 3. 	



Modbus/TCP support Problem in Modbus RTU (serial) support where read requests 3/2/2016 6.0.2.26 returning longer than 32 bytes would give corrupt results fixed. Problem with hardware limit switch checking, starting a negative direction move while limit already asserted fixed. Added MAC address read for PROFINET protocol. Added ability to run PROFINET firmware 4.1.0.2 on a Netx 52. Added counters for Interrupt 1 and 2 used by PROFINET and ETHERCAT. RETH(58) and RETH(59) 1/22/2016 6.0.2.25 Added way to read the synchronization correction being used RETH(57) Changed USB to not send an ack when in state CMDLDCMPLT. Fixed problem downloading netx firmware. Encrypted user program (SMXe) download support. Support for channels: COMO (RS485), TCP/IP encapsulated serial, USB Special calibration mode added for supporting raw resolution during calibration Fixed issue with TS command under rare circumstances. 1/14/2016 6.0.2.24 Added checks to program download to address concerns involving global program download. Fixed issue with command Z(0,5) for clearing temperature fault. It was not correctly respecting the 5 degree cooldown as expected. RETH/ETHCTL case 56 (EIP only) - this case sets/returns the size of the Ethernet/IP Implicit I/O connections size. The value is initialized to zero in the EEPROM. The possible values are: • 8 - Use the CIP Position Controller/Position Controller 11/10/2015 6.0.2.23 Supervisor size of fixed 8 bytes. Any other size in the connection request will be rejected with an error response. 32 - Use Class6 Extended size of fixed 32 bytes. This setting will enable the use of the extended 32 byte data frames and the

Extended Move Position and Velocity command types (6 & 7).



		Any other size in the connection request will be rejected with an error response. O - Use the size of the Connect request from the host, 8 or 32 bytes. Any other sizes will be rejected with an error response. This mode will allow the user to change the I/O connection size in the RS-Logix or other host PLC software on the fly. Add I/O Object 0x71 to allow access to the drive's on-board I/O. We found that I/O object 0x70 (used in Class5 motors). Object 0x70 is not CIP compliant since it uses a class 0 attribute 1 which is reserved by CIP (class 0 attributes 1 - 7 are reserved by CIP in all objects). I/O Object 0x71 works similar to I/O Object 0x70 is still supported for
		 Attribute 8 for the I/O data word. (Object 0x71 but uses class of backward compatibility but not documented in class6) Changed how CIP Position Controller ProfileInProgress flag is calculated in Torque Mode to provide similar behavior to Position and Velocity moves. In Torque Mode the flag will be set when the motor is on and Torque Value is non-zero and be cleared when the Torque Value is zero. Restricted the Network Mode to a value between 1 and 65534 on power-up. Previously only checked that the value was greater than 1. This change will detect an un-initialized motor. Limited the number of possible analog inputs to inputs 0 and 1 instead of 0 - 7 to allow for implementing Safe Torque Off (STO) in the future. Changed the Analog Input range 0 - 18V (from 0 - 24V) to match the actual hardware capability. Hold off updating the NetX52 while there is an outstanding Fixed Implicit I/O error handling to match the errors expected in the ODVA conformance test CT12.
7/28/2015	6.0.2.21	 Add error handling to the Attribute to Get Extended feature Added code to ETHCTL and RETH for the motor view network screen. Change the handling of Position Controller attributes 50, 51,56,57. 50,51 - The Class 5 firmware responds with the instantaneous left and right limit states. The Class 6 firmware uses the historical, debounced left and right states.



Change IP Address logic to match ODVA Recommended Methods for EIP Devices. The motor ships from the factory with DHCP enabled and no default IP Address. Using the SMI terminal window to set the IP Address to 0.0.0.0 enables DHCP, any other address disables DHCP. These changes are remembered after a power cycle. Changed the Ethernet I/P communications from the standard 8 byte Position Controller format to an extended 32 byte format. The 32 byte format is a superset of the original 8 byte format. The EDS file can be configured to use the 8 byte format if necessary.		 56,57 - The Class 5 firmware responds with a value of "1" if either the left /right hardware or software limits are set. The Class 6 firmware uses only the left/right software limits. This matches the CIP specification for the Position Controller object. Change the name of the EtherCAT and Ethernet/IP EDS files to be more meaningful and include the network abbreviation in the file name. EtherCAT: ST23306M-EtherCAT.xml SM6_0_EEC_D402P01_6v17.xml Ethernet/IP: SM6_0_D16P10V1R1_4.eds SM6_0_EIP_D16P10_V2R1_6.eds Watchdog error when exercising the motor using the playground using the USB interface fixed. Overflow bug in move generator when very small velocity and distance. This adds a check to the two denormalize functions so that a mantissa of 0 with any exponent is handled as 0 fixed. Renishaw encoder correction causes hunting (buzzing) when a missing encoder state is commanded fixed. 	hai es o cific chei de ST2 SM FP10 rcis ed. era k to k to k to	t /right are us CIP spe f the E nd incl : EEC_D4 /IP: EIP_D1 ien exe face fix ove ger a che n any e correct	eft /rig nware use CIP speed of the e of the and in AT: _EEC_L et/IP: _EIP_D when eserface move golds a che with anyer corre	right are use CIP specific the E and include EC_D4 IP: IP_D10 En execute a check any ecorrect	ght had uses specified Ethicology ST D402 SN D16P2 exercised fixed gener heck in the control of	hardy ecificanther Caude the ST233 02P01 SM6_ SP10_ ercising eed. heratook to to xpone	ardwar conly the ication erCAT e the r 23306 P01_6 M6_0_I L0_V2I sing the cothe conent on cause	dware ally the ation for CAT and the net all all all all all all all all all al	the left on for T and I e network 26v17 2D16F (2R1_6) when e two ent is hauses hu	or sof left/ri or the d Ethe work -Ethe 7.xml 6P10 _6.ed moto en ver o den handl hunti	ftwa fight e Pos erna c abb erCA l l VV1R ds or us ry sn norn lled a	are lii soft: sition et/IP orevi T.xm T.xm at1_4. mall v mall v	mits a ware n Cor EDS ation I eds he pl veloci e fun fixed.	are s limintrol files in t	set. Thits. Thiller obside to be to	he nis oject. e e
Debug information dump to non-volatile flash memory.	6.0.:	 Renishaw encoder correction causes hunting (buzzing) when a missing encoder state is commanded fixed. Change IP Address logic to match ODVA Recommended Methods for EIP Devices. The motor ships from the factory with DHCP enabled and no default IP Address. Using the SMI terminal window to set the IP Address to 0.0.0.0 enables DHCP, any other address disables DHCP. These changes are remembered after a power cycle. Changed the Ethernet I/P communications from the standard 8 byte Position Controller format to an extended 32 byte format. The 32 byte format is a superset of the original 8 byte format. The EDS file can be configured to use the 8 byte format if necessary. TCP Serial encapsulation, UDP discovery. 	omr ma ps f nina ICP rea com to of the NJDF	correct ate is c logic to otor sh ss. MI ter bles DI ges are net I/P format or use t ation,	er correstate is so logic motor so lress. e SMI te nables anges a ernet I/er form supersed to use sulation	te is content of the iscontent of the is	termines DHC are related to the matter of the termines of the	ion capminal HCP, a comminal to an	n cause mand latch C from nal wir P, any ememl mmun an ex the ori 8 byte P disco	causes nanded tch OD rom the l winder any ot nember munican exter e origin byte for discovered to the local point of the local	uses hunded find on the findown the findown the mbered unication extendoriginal fite forms scovers	hunti fixed VA Re e fact ow to her ad red af ations nded nal 8 b ormat ery.	ing (d. d. econ tory set ddrefter s fro 32 k byte	nme with the ess d a po m th byte form	nded DHC IP Ad isable wer de sta form nat.	Whe I Me CP er Idress D cycle Inda Int. T The	thods nabled ss to HCP. e. rd 8 b	d and oyte 2



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Needed to satisfy Production's request to be able to read RSP5									
into a user program. So x=ETH(5) allows the NetX LFW version									
to be handled in a user program.									
DETIMA ()									

- RETH(18)
 - MAC ID reporting (Ethernet/IP only) as a string: RETH(18)
- RETH(45), RETH(46), RETH(47) Read access in a program to IP address/mask/gateway x=ETH(45), x=ETH(46), x=ETH(47)
- ETHCTL(45), ETHCTL(46), ETHCTL(47) Ability to set IP address / mask / gateway numerically. ETHCTL(45,x), ETHCTL(46,x), ETHCTL(47,x)
- RETH(46), RETH(47) MAC ID read access from a user program (Ethernet/IP only): x=ETH(48) and x=ETH(49)
- CIP profile new objects to support registration, in-position, deadband, home-level:
 - o Class 0x24, instance 1, attributes: 16, 20, 21, 22, 24
 - Class 0x25, instance 1, attributes: 12, 38
 - Position controller implicit message adds support for bits: 'on target position', 'home level', 'reg level', 'reg arm'
- Enable Watchdog handling to catch software problems where the processor hangs
- Changed RETH(15), RETH(16), RETH(17) to use "." as a separator instead of ":". i.e. 192.168.1.1 instead of 192:168:1:1
- RSP6 and above fixed to return syntax error because command not valid fixed
- Fixed problem with object 0x2309 where GOSUB gets stuck and won't run more than once.
- Corrected SPI Clock on Netx52 for 8.5MHz. Defined DEFAULT_MIN_CYCLE constant that is specific to the Netx processor type (Netx50 vs Netx51/52.
- Fixed CTE command that was always displaying command error even when success.
- Fixed issue when writing the maximum possible fixed-length cam records to flash, the last record failed to write correctly.



		 DHCP processing is working if the DHCP server assigns the IP address or if the IP address is assigned statically with the IPCTL command in the SMI Terminal window. There is a problem when using the DHCP server to assign the address and then disabling DHCP (This should assign the address statically). I am working with Hilscher support to clear this up. Doing a MovePosition command when already at the target position does not generate at least one packet with the Profile in Progress bit set. Similar problem in Velocity mode. Processor watchdog correction Issue in EtherCAT with object 0x60fd inputs (travel limits and home were not read.) Various issues fixed in cam support. Memory range checks, issue with erasing full range of cam area. Fixed issue in EtherCAT with object 0x2309 GOSUB hanging after first use. 	
5/27/2015	6.0.2.19	 Changed the calls to create the program threads to use a RAM resident character string so that the name will show correctly in the RTOS Q-Viewer Added FJT(9999,0) UI command to dump thread stack usage statistics into the AW variables. Thread stack sizes have been reduced to approximately 2x the memory actually used on all threads. Changed ECAT and EIP thread functions to use a global transmit / receive buffer instead of large local buffers on the thread stack. Add code so that the Network processing threads (ECAT, EIP, PNET) exit when the LOAD function is executed. Removed support for the SD Card interface. Change the code to funnel all reads/writes to EE through the SPI2MGR thread instead of looping on SPI2Mananager throughout the code. Changed Standard EtherCAT PDO definitions to match other vendor object types. 	



•	RS-485 Serial Port changes	,
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- Fixed the serial port interrupt/fiber and Modbus Command Manager to work correctly.
- Fixed the serial port interrupt/fiber/thread to work correctly at high baud rates (> 56K).
- Fixed the Serial Command manager and Serial Port Thread to properly handle program download commands.
- Change the RS-485 TX Time-off constant from 10 to 1. With the new serial interrupt processing the TX Enable line was being held too long after a transmit was complete causing lost messages.
- Fixed a problem when using a motor configured for EtherCAT. It was causing errors when the motor was repeatedly unplugged from the EtherCAT master and then plugged back in.
- Added check to limit .nxf file name length.
- Fix ShadowIVT to vector to the gKernel trap functions
- Fix 0x1A and 0x1B response processing for Ethernet/IP Position Controller. Was not generating proper responses
- Fixed the RAT/RDT and AT=/DT= commands to correctly report/change the acceleration/deceleration values for the motor.
 Previously all of the commands used the acceleration value.
- Changed the EtherCAT code to report actual string size lengths to support variable length strings
- RTOS changes:
 - Changed RTOS version number from 3353 to 3356. Was overlooked in last release of the RTOS
 - Task are added to the end of their priority list when placed in the ready list instead of being placed at the beginning
 - Add processor reset at end of RTOS error logging (yErrorReset)
 - Change Idle task create to use a RAM resident character string so that the name will show correctly in the RTOS Q-Viewer
 - Fix qKrnStack to correctly calculate the Interrupt Stack used/free counts
 - Fix yThrEvtSignal/yThrEvtSignal wait routines to eliminate a race condition



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