DSAENCL 4000 SERIES SOFTWARE REQUIREMENTS SPECIFICATION

V5.11

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DSAENCL CONTROL AND CONFIGURATION

The operation of each DSAENCL is controlled by sending commands to selected units via the network. The DSAENCL returns data or information over the same network to the requesting client/host.

DSAENCL COMMAND STRUCTURE and SYNTAX

This section describes the commands used to control the DSAENCL. The DSAENCL software performs the following general tasks:

- 1) Read and filter the raw A/D counts that represent pressure and temperature.
- 2) Convert the pressure A/D counts to user chosen pressure units.
- 3) Receive and execute commands via the Ethernet or Local.
- 4) Output converted data, status, setup and calibration data over the Ethernet or Local outputs.

When a DSAENCL module is in a "not ready" mode, all commands are disabled except STATUS and STOP.

COMMAND FORMAT

Each of the commands are explained with the following sections: command, syntax, arguments, description, and returns.

COMMAND lists the name of the command.

SYNTAX lists the format of the command. The following conventions are used:

BP Boldface letters indicate command keywords and operators. Within the

discussion of syntax, bold type indicates that the text must be entered

exactly as shown.

expression Words in italics indicate place holders for information you must supply, or

information returned by the calibrator, such as a coefficient name or

pressure data.

[/H] Items in square brackets are optional.

, Commas separate options, only one of the options may be used.

<CR> Items in angle brackets are used for names of keys on a typical keyboard.

The carriage-return key, sometimes marked as a bent arrow, Enter, or

Return on the key board, is called <CR>.

Spaces, as used in the syntax, are entered as spaces.

DESCRIPTION describes the function of the command.

RETURNS lists the format of the information that the unit returns to the host.

A **PROMPT** (>) will be output when the DSAENCL is ready to accept a command.

TCP/IP does not guarantee that packet boundaries will be maintained between a Host and a DSAENCL. Therefore, **ALL** commands from a Host **MUST** be terminated properly with one of two options using the NL configuration variable. The two options are:

CR-LF (ASCII 13 - ASCII 10) or CR (ASCII 13)

When a communications variable is modified, the DSAENCL program must be restarted, preferably with the **RESTART** command, in order for the changes to take effect.

DSAENCL4000 COMMAND LIST

COMMAND A/D CALIBRATION (NON-TEMPERATURE COMPENSATED)

SYNTAX A2DCAL <module> <index> <voltage> <CR>

ARGUMENTS module The A/D module being calibrated. 0 is the DSAENCL, 1 to

8 indicate pressure A/D's.

index the Calibration point, 0 through 15 voltage the applied calibration voltage

DESCRIPTION This command is used to produce the voltage correction table for a non-

temperature compensated A/D. Although 16 points may be applied, a user may use

as few as three points.

RETURNS <nl>

nl end of line

EXAMPLE To calibrate a non-temperature compensated A/D module installed in position 1,

apply a series of voltages. The entries may be as follows:

A2DCAL 1 0 0.0000 A2DCAL 1 1 0.5000 A2DCAL 1 2 1.0000 A2DCAL 1 3 1.5000 A2DCAL 1 4 2.0000 A2DCAL 1 5 2.5000

NOTE This command will only generate the correction table. It does not convert the table

to a set of coefficients. Coefficients are generated by the A2DCALC command and

written to the A/D module using the IDPWRITE command.

COMMAND A/D CALIBRATION (TEMPERATURE COMPENSATED)

SYNTAX A2DTCAL <module> <t index> <point index> <voltage> <CR>

ARGUMENTS module The A/D module being calibrated. 0 is the Enclosure temperature

A/D, 1 to 8 indicate pressure A/D's.

t index The temperature index, 0 through 7

point index- the Calibration point, 0 through 15, for a t index

voltage the applied calibration voltage

DESCRIPTION This command is used to produce the voltage correction table for a temperature

compensated A/D. Although 16 points may be applied at each temperature index.

a user may use as few as three points.

RETURNS <nl>

nl end of line

EXAMPLE To calibrate a temperature compensated A/D module installed in position 1, apply

a series of voltages. The entries may be as follows:

A2DTCAL 1 1 0 0.0000 A2DTCAL 1 1 1 0.5000 A2DTCAL 1 1 2 1.0000 A2DTCAL 1 1 3 1.5000 A2DTCAL 1 1 4 2.0000 A2DTCAL 1 1 5 2.5000

NOTE This command will only generate the correction table. It does not convert the table

to a set of coefficients. Coefficients are generated by the A2DTCALC command

and written to the A/D module using the IDPWRITE command.

NOTE: This command is not functional in Version 5.07 and lower.

COMMAND A/D COEFFICIENT CALCULATION (NON-TEMPERATURE COMPENSATED) SYNTAX

A2DCALC <module> <number of points> <CR>

ARGUMENTS module The A/D module being calibrated. 0 is the Enclosure A/D,

1 to 8 indicate pressure A/D's.

the number of points in the coefficient table number of points

DESCRIPTION This command is used to calculate the voltage correction coefficients for a non-

temperature compensated A/D. Three coefficients are generated: ADCC, ADCB, and ADCA. They will only be calculated by this command. IDPWRITE and

IDPCONFIRM are used to write these coefficients to the ID chip.

RETURNS <mod> <ac> <bc> <cc><nl>

> mod The A/D module, 0 to 8, where 0 is the and 1 to 8 corresponds to the A/D

modules

The A coefficient in the polynomial ac The B coefficient in the polynomial bc The C coefficient in the polynomial CC

end of line nl

EXAMPLE A series of voltages have been applied using the A2DCAL command. To generate

the third order polynomial for the A/D correction for module 1,

Type: A2DCALC 16

The DSAENCL software will calculate the polynomial coefficients and return them. They will not be written to the ID chip until IDPWRITE and IDPCONFIRM

commands have been executed.

NOTE This command will only generate the correction coefficients. Coefficients are

written to the A/D module ID chip using the IDPWRITE command.

COMMAND A/D COEFFICIENT CALCULATION (TEMPERATURE COMPENSATED)
SYNTAX A2DTCALC <module> <number of temp planes> <number of points <CR>

ARGUMENTS module The A/D module being calibrated. 0 is the Enclosure A/D, 1 to 8

indicate pressure A/D's.

index the Calibration point, 0 through 15 voltage the applied calibration voltage

DESCRIPTION This command is used to produce the voltage correction coefficients for a

temperature compensated A/D. Although 16 points may be applied, a user may use

as few as three points.

RETURNS <mod> <ac> <bc> <cc><nl>

mod The A/D module, 0 to 8, where 0 is the Enclosure and 1 to 8 corresponds

to the A/D modules

ac The A coefficient in the polynomial bc The B coefficient in the polynomial cc The C coefficient in the polynomial

nl - end of line

EXAMPLE A series of voltages have been applied using the A2DCAL command. To generate

the third order polynomial for the A/D correction for module 1,

Type: A2DTCALC 1 6

The DSAENCL software will calculate the polynomial coefficients and return them. They will not be written to the ID chip until IDPWRITE and IDPCONFIRM

commands have been executed.

NOTE This command will only generate the correction coefficients. Coefficients are

written to the A/D module ID chip using the IDPWRITE command.

NOTE: This command is not functional in Version 5.07 and lower.

COMMAND AUXILIARY COMMAND
SYNTAX AUXCMD <command> <CR>

ARGUMENTS < command> Any valid string to an auxiliary device connected to a serial port

DESCRIPTION This command permits a host computer to send a command to a device connected

to a DSAENCL. The variable: AUX, must be enabled for this command to be

recognized.

RETURNS <nl>

nl end of line

EXAMPLE If a user wanted to command a calibrator, SPC3000, connected to the serial port

to apply a pressure to the DSA modules, the following command would be issued:

AUXCMD [a]GP 15 <CR> where a is the address of the calibrator

The calibrator will output 15 psi.

NOTES When BIN is set to 1 and the BINADDR is set to a value other than zero, the data

from the AUX or CAL commands are converted to a BINARY format and output over the UDP binary port specified in the BINADDR variable. The data format is:

<ID byte> 1 byte, the value will be 1 if the data are from a calibrator

or 2 if the data are from an auxiliary unit.

< 4 bytes of floating point binary pressure data</pre>

COMMAND BOOTLOADER VERSION

SYNTAX BLVER <CR>

ARGUMENTS none

DESCRIPTION Requests the version number of the Bootloader installed in the DSAENCL4000.

RETURNS BOOTLOADER VERSION: <version string> <nl>

EXAMPLE To determine the version of ENCL4000.hex software in use:

Type: BLVER<CR>

The DSAENCL will return:

BOOTLOADER VERSION: VER 2.02

NOTE 1: This command is only active in DSAENCL4000.hex versions 5.07 and higher.

NOTE 2: If the bootloader version is 2.01 or lower, this command will not return a valid value.

COMMAND CALIBRATE

SYNTAX CAL channels><CR>

point.

<channels>- a combination of:

module-port for one channel; or:

module-port, module-port for multiple modules; or module-port...module-port for a range of modules.

Module is the physical location of the module in the system. *Port* is a single pressure sample point within a module.

DESCRIPTION This command reads one averaged frame of pressure and temperature counts. The

data returned from this command will be lost if it is not captured in a log file or by the Host computer. **NOTE:** The DSAENCL does not control the calibration. It will

only read the information when commanded.

RETURNS INSERT <temp><channel><press><press counts> M<nl>

temp the temperature plane

channels the channel in module-port notation

press the pressure in EU

press counts the A/D pressure counts(or bits)

nl end of line

EXAMPLE If a user wanted to calibrate a module installed in position 3 at 15 psi:

Apply the appropriate Control pressures for the module

Connect a pressure standard to the CAL input.

Enter the command:

CAL 15 3-1..3-16<CR>

The DSAENCL will measure the counts for each channel and return the

appropriate INSERT commands.

NOTES When BIN is set to 1 and the BINADDR is set to a value other than zero, the data from the AUX or CAL commands are converted to a BINARY format and output

over the UDP binary port specified in the BINADDR variable. The data format is:

<ID byte> 1 byte, the value will be 1 if the data are from a calibrator

or 2 if the data are from an auxiliary unit.

< 4 bytes of floating point binary pressure data</pre>

COMMAND CALIBRATE INSERT

SYNTAX CALINS channels><CR>

point.

<channels> a combination of:

module-port for one channel; or:

module-port, module-port for multiple modules; or module-port...module-port for a range of modules.

Module is the physical location of the module in the system. *Port* is a single pressure sample point within a module.

DESCRIPTION This command reads one averaged frame of pressure and temperature counts and

stores the information in memory in the INSERT format shown in the CALIBRATE Command. **NOTE:** The DSAENCL does not control the calibration. It will only read

the information when commanded.

RETURNS <*nl>* end of line

When this command returns the prompt, a SAVE command must be issued. The DSAENCL software will insert the stored data in the Module Profile Files.

EXAMPLE If a user wanted to calibrate a module installed in position 3 at 15 psi:

Apply CTL1 and CTL2 Control pressures Connect a pressure standard to the CAL input.

Enter the command:

CALINS 15 3-1..3-16<CR>

The DSAENCL software will measure the counts for each channel and write the new master plane information into memory.

COMMAND CALIBRATE ZERO
SYNTAX CALZ <CR>

None

ARGUMENTS

DESCRIPTION Commands the DSAENCL to perform a zero calibration. This operation produces

A/D count values for each pressure channel that is subtracted from the raw pressure counts before conversion to the engineering units. The data are stored in a Zero Array and a Delta Array. These values may be read by executing a ZERO or DELTA command. This command places the DSAENCL in the CALZ Mode until the command is completed or a STOP command is issued. CALZ requires

approximately 15 seconds to complete.

RETURNS <nl>

nl end of line

EXAMPLE To update the current ZERO file and correct for any zero drift of the transducers:

Enter the command:

CALZ

The DSAENCL software will measure the zero counts for each channel and update the Zero and Delta Arrays. The DSAENCL software will write the information into the file, ZERO.CFG when a SAVE Command is executed.

NOTES General rules for use of a CALZ command

1. Power Up A CALZ should be executed after the DSAENCL and

DSA3016 modules have stabilized.

2. Power Cycle A CALZ should be executed if power is cycled, or if a

REBOOT, or RESTART command is executed.

3. REBOOT A CALZ should be executed after a REBOOT command.
4. Module Swap A CALZ should be executed after a module position swap.

If the module has reached stability before the swap, the

CALZ may be executed immediately after a LIST SYS U

command.

5. Module Change A CALZ should be executed after a module change. The

module should be allowed to stabilize before executing the CALZ command, but after a LIST SYS U command.

The Zero and Delta Arrays are cleared when the DSAENCL is powered down or when a REBOOT command is executed. The data in the ZERO.cfg file is intended to be historical data. The Zero and Delta values are not reloaded at power up or restart because it is impossible to determine how long the power has been off. This also is designed to insure that a new set of zeros is acquired if modules have been switched, or changed without a power cycle.

COMMAND CALIBRATOR COMMAND

SYNTAX CALCMD < calibrator command > < CR>

ARGUMENTS < calibrator command> - Any valid Calibrator Command - refer to the

applicable Calibrator Software Manual for more

information.

DESCRIPTION This command permits a host computer to send a command to one or more Serial

Calibrators connected to a DSAENCL. The variable: CAL, must be enabled for this

command to be recognized.

RETURNS <nl>

nl end of line

EXAMPLE If a user wanted to command a calibrator, SPC3000, connected to the serial port

to apply a pressure to the DSA3016 modules, the following command would be

issued:

CALCMD [a]GP 15 <CR> where a is the address of the calibrator

The calibrator will output 15 psi.

COMMAND CHANNEL SYNTAX CHAN 1 <CR>

ARGUMENTS none

DESCRIPTION This command outputs the channel configuration for the scan group entered in the

argument.

RETURNS CHAN 1: <index><mod><port><|pre><|pre>

index the channel index (1 based) mod the module number (0 based)

port the port number in the module (0 based)

lpress the minimum pressure value
hpress the maximum pressure value
len the number of channels in this list

eu the eu conversion setting, 0 = raw counts, 1 = EU

nl end of line

EXAMPLE To verify the which channels have been assigned to be output:

Type:

CHAN 1 < CR>

If 2 modules are configured in the scan group, The DSAENCL will return:

This shows that all 16 ports of two 16 channel modules have been assigned in sequence for a total of 32 channels. The modules are installed in positions 1 and 2. The minimum full scale pressure value for both modules is -15.0 engineering units. The maximum pressure value is 15.0 engineering units. The output data will be in engineering units

COMMAND CLEAR SYNTAX CLEAR<CR>

ARGUMENTS None

DESCRIPTION Commands the DSAENCL to clear any errors that have occurred. The errors are

sent to the client in response to an ERROR command.

RETURNS >

NOTE: This command is not functional in Version 5.07 and lower. It will return a prompt in

response to the command.

.

COMMAND CONTROL PRESSURE RESET

SYNTAX **DOUTPU**<CR>

ARGUMENTS none.

DESCRIPTION Resets the control pressures to the power up condition. This also will reset DOUTsS

that have manually set.

RETURNS <nl>

nl end of line.

EXAMPLE To reset the control pressures to the power up mode after several operations of the

BANK(x) commands, Type:

DOUTPU<Enter>

COMMAND SYNTAX

CREATE SENSOR PROFILE FILE

CREATESPF <sensor serial number> <channel number> <CR>

ARGUMENTS

sensor serial number - the serial number of the replacement sensor

channel number - the location of the new sensor in position-port format

DESCRIPTION

Commands the DSAENCL to copy the coefficients from the specified channel to a Sensor Profile File so the sensor can be used as a replacement sensor. Generally this would only be used at the Scanivalve Factory, but it could be used by an end user to move a sensor from one module to another.

The command may be entered from the local input or a host computer. The DSAENCL must be in the READY mode to accept the command.

This command **DOES NOT** modify the tables in the DSAENCL system computer

The Sensor Profile File will be stored in the DSAENCL Folder. The file may be transferred to a host computer using a file transfer.

RETURNS

A file named: Tnnnnnnn.spf or Snnnnnnn.spf where T or S indicates the type of sensor and nnnnnn indicates the sensor serial number. The file contains

LPRESS < Maximum Low Pressure> HPRESS < Maximum High Pressure> **NEGPTS < Number of Negative Points>** <temp index> <pressure> <pressure counts> <temp index> <pressure> <pressure counts> :: :: :: :: <temp index> <pressure> <pressure counts> <nl>

- The temperature in °C multiplied by four. temp index

- The applied pressure pressure

- The measured pressure counts pressure counts

- End of line. nl

EXAMPLE

Replacement sensors have been calibrated in a module. The data must be moved to Sensor Profile Files. The DSAENCL must be powered up and the sensor data must be in memory for this command to function correctly. The file containing the data will be named Tnnnnnnn.spf or Snnnnnnn.spf, where T indicates a replacement sensor for DSA3016 and S indicates a replacement sensor for a ZOC22, ZOC23, or ZOC33. The serial number of the sensor is indicated by nnnnnnn.

To create a Sensor Profile File for sensor T355 in port 8 of a module installed in position 3 of a DSAENCL:

Type: CREATESPF t355 3-8<CR>

The file: T355.spf will be created and written to the DSAENCL micro SD card.

COMMAND **DELETE**

SYNTAX **DELETE 0 69[<channels>]**<CR>

ARGUMENTS 0 the low point of the temperature planes to be deleted.

the high point of the temperature planes to be deleted.

[<channels>] optional, a channel to be deleted. This may be in the format:

module-port or serial number-port for a single module.

module-port..module-port or serial number-port..serial number-port

for a range of channels

DESCRIPTION Deletes all pressure points within temperature planes between 0 and 69 degrees

Celsius. Individual Temperature Planes may not be deleted. This allows new

MASTER points to be entered via the INSERT command.

NOTE: Refer to the description of the FILL command for more information.

RETURNS <nl>

nl end of line.

EXAMPLE

To delete the master points for all modules in a system using eight 16 channel modules, the following command would be issued:

DELETE 0 69 1-1..8-16<CR>

To delete the master points for channels 49 through 56 in a DSA3016 installed in position six, the following command would be issued:

DELETE 0 69 6-49..6-56<CR>

To delete the master points for channel 3 in a DSA3016 installed in position four, the following command would be issued:

DELETE 0 69 4-3<CR>

COMMAND **DELETE FILE**

SYNTAX **DEL <filename>**<CR>

ARGUMENTS < filename> - the file to be deleted in the format: scanxxx.dat

DESCRIPTION Deletes data files from the ENCL folder on the DSAENCL Micro SD chip.

RETURNS <nl>

nl end of line.

EXAMPLE To delete the file, SCAN002.dat from the hard drive:

Type: DEL SCAN002.dat

To verify that the file was deleted, refer to the List Files Command.

COMMAND **DELTA**

SYNTAX **DELTA < module > <**CR>

ARGUMENTS < module > the module position 1 through 8.

DESCRIPTION Lists the active delta zero correction values that resulted from a CALIBRATE

ZERO. These values are used in the conversion of raw counts to Engineering Units (EU). These variables can only be set by executing a CALIBRATE ZERO command. If a module number is not entered, the DELTA values for all active

modules are listed.

RETURNS DELTA: <channel> <value> <nl>

DELTA: <channel> <value> <nl>

: : : :

DELTA: <channel> <value> <nl>

channel the channel in module-port format

value the zero correction values

nl end of line.

EXAMPLE To view the DELTA values for the module installed in position one:

Type: DELTA 1<CR>

The DSAENCL will return the current delta values

DELTA: 1-1 40
DELTA: 1-2 38
DELTA: 1-3 29
DELTA: 1-4 31
:: :: :: ::
DELTA: 1-10 34
DELTA: 1-11 35
DELTA: 1-12 27
:: :: :: ::
DELTA: 1-15 30
DELTA: 1-16 29

NOTES

Delta values are the difference between the current CALZ zero value and the zero value stored in the calibration coefficients. The values tend to be low when a module has been recently calibrated and increase slowly over time as the sensors drift.

It is very important that a user execute a CALZ after the DSAENCL and DSA3016 modules have been allowed to stabilize after power up. Also a CALZ should be executed if power is cycled, or if a REBOOT, or RESTART command is executed.

The Zero and Delta Arrays are cleared when the DSAENCL is powered down or when a REBOOT or RESTART command is executed. The data in the ZERO.cfg file is intended to be historical data. The Zero and Delta values are not reloaded at power up or restart because it is impossible to determine how long the power has been off. This also is designed to insure that a new set of zeros is acquired if modules have been switched.

NOTE:

This command is not functional in the DSAENCL4000. It has been left in the

command list for legacy.

COMMAND DIGITAL INPUT STATUS

SYNTAX **DIN** <CR>

ARGUMENTS none

DESCRIPTION Reads the status word from the lattice chip.

RETURNS A sixteen bit status word. For more information, refer to the Status Word Format

Table in this document.

<nl>

nl - end of line.

EXAMPLE When this command is entered, the value of the status word is returned in

hexadecimal notation. The value returned depends upon the status of the

DSAENCL.

Type: DIN<CR>

The DSAENCL will return the value: 2,

If no frames are available, there are no digital inputs, no A/D errors have

occurred, and the FIFO's are empty.

COMMAND DIGITAL OUTPUT STATUS

SYNTAX **DOUT** cstatus><CR>

ARGUMENTS < discrete channel> - a Digital Output channel 1 through 8.

 $\langle status \rangle$ 1 = On 0 = Off

DESCRIPTION Commands the Discrete Output channel on or off.

RETURNS <nl>

nl - end of line.

EXAMPLE In this example, digital output channel 1 will be energized:

DOUT 11 < CR>

In this example, digital output channel 4 will be de-energized.

DOUT 4 0 <CR>

COMMAND DISCONNECT FROM HOST

SYNTAX **DISCONNECT**<CR>

ARGUMENTS none.

DESCRIPTION Disconnects the DSAENCL from the Host computer. Once this command is issued

the Ethernet connection between the Host and the DSAENCL will be cleanly disconnected. The Host may re-connect to the DSAENCL by a normal TCP/IP

connection method.

RETURNS <nl>

nl - end of line.

EXAMPLE To disconnect a DSAENCL from a Host ,Type:

DISCONNECT <Enter>

COMMAND ERROR

SYNTAX ERROR <CR>

ARGUMENTS None

DESCRIPTION Lists the errors that have occurred since the last CLEAR. Only the first 30 errors will

be listed. If more than 30 errors have occurred, the message:

ERROR: Greater than 30 errors occurred" will appear at the end of the list.

RETURNS >

NOTE: This command is not functional in Version 5.07 and lower. It will return a prompt in

response to the command.

COMMAND FILL SYNTAX FILL <CR>

ARGUMENTS None

DESCRIPTION Sorts Fills the Conversion Table temperature planes in ascending order.

The method used to FILL the conversion tables is determined by the setting of the

variable: FILLONE. This variable is in the Conversion Group.

If FILLONE is set to zero, the FILL command will fill the conversion tables by

calculating the temperature planes between Master Planes.

If FILLONE is set to one, the FILL command will copy the data in the first Master Plane encountered to all other planes. If a second Master Plane is encountered, the

FILL will be terminated, and an error will be logged.

RETURNS <nl>

nl end of line.

EXAMPLE In this example, new MASTER points have been loaded and the coefficient table

must be completed.

Type: FILL<CR>

The FILL command only needs to be used if MASTER points are added to, or deleted from the coefficients and the program is not restarted. When the program is started, restarted, or reloaded, The MASTER points are loaded into memory from

the Module Profile Files and a FILL is executed by the program.

COMMAND FRAME TRIGGER

SYNTAX TRIG

ARGUMENTS None

DESCRIPTION This command acts as a software trigger to the DSAENCL. When ADTRIG is set

to 1, an averaged frame of data will be output when the DSAENCL receives the TRIG command or a <TAB> character code (9 HEX or Control I). This will continue until a STOP command is issued or the Frames per Scan variable is met. The data format will depend upon the setting of EU, BIN and FORMAT. This command will also send the command set in the AUXSCHED, and/or CALSCHED variables.

EXAMPLE A scan command is executed with EU set to 1, BIN set to 0, ADTRIG set to 1, and

FORMAT set to 0. The DSAENCL will wait for a Hardware trigger, the TRIG command or a <TAB> character (9 HEX or Control I). When one of the Data are

scrolled and will be displayed as follows:

Frame # <number>
Time <time> <µs or ms>
<chan> <temp eu>
""

<chan> <temp eu>

For information on other formats, refer to the SCAN command.

COMMAND INSERT

SYNTAX INSERT <temp><channel>press>counts> M<CR>

ARGUMENTS < temp> an integer from 0 to 69.75 that represents the temperature in

degrees Celsius.

<channel> a combination of module and port. Syntax is:

module-port or serial number-port for one channel.

< a real number that represents the calibration pressure point.</pre>

< counts> a signed integer from 32767 to -32768 that represents the

current pressure counts from the sensor.

DESCRIPTION Inserts one pressure-pressure counts entry into the Correction Table. Only master

points are accepted.

The LIST MASTER and LIST ALL commands download the contents of the

conversion table in the format required by this INSERT command.

If a MASTER plane is overwritten, an error will be generated.

RETURNS <nl>

nl End of line.

EXAMPLE Although INSERT commands are most often entered from a Module Profile File, they may be entered from a keyboard.

The following command will insert a master point at 30.5°C for channel 1 of the module installed in position 3. The applied pressure is 11.9998 psi, the measured counts are 26376.

INSERT 30.50 3-1 11.9998 26376 M

The following command will insert a master point at 48.75°C for channel 9 of the module installed in position 3. The applied pressure is 10.9998 psi, the measured counts are 20254.

INSERT 48.75 3-9 10.9998 20254 M

The following command will insert a master point at 43.75°C for channel 16 of module serial number 209. The applied pressure is -2.4864 psi, the measured counts are -6651.

INSERT 43.75 209-16 -2.4864 -6651 M

COMMAND LIST ALL CONVERSION COEFFICIENTS

SYNTAX LIST A <start temp><end temp> <channels><CR>

ARGUMENTS <start temp> The lowest temp plane to be returned.

<end temp> The highest temp plane to be returned.

<channels> a combination of module and a port. Syntax is:

module-port or Serial number-port for one channel

DESCRIPTION

Lists all of the master points in the temperature-pressure correction matrix. This command places the DSAENCL in the LIST mode until the command is completed or a STOP command is issued.

RETURNS

INSERT <temp><channel><press><press counts><M><nl>
INSERT <temp><channel><press><press counts><M, C, or I><nl>

: : : :

INSERT <temp><channel><press><press counts><M><nl>

temp the temperature plane

channel the channel in module-port notation

press the pressure in EU

press counts the A/D counts of pressure

M a Master Plane generated from a calibration

nl end of line.

EXAMPLE

To list all of the coefficients from $14^{\circ}C$ to $32^{\circ}C$ for channel 1 in a module calibrated from $10^{\circ}C$ to $40^{\circ}C$

Type: LIST a 14 32 1-1<CR>

The DSAENCL will return a list of INSERT commands showing the temperature, channel, applied pressure, and counts

INSERT 14.00 1-1 -5.958100 -21594 M INSERT 14.00 1-1 -4.476100 -15127 M INSERT 14.00 1-1 -2.994200 -8646 M INSERT 14.00 1-1 -1.470100 -1973 M INSERT 14.00 1-1 0.000000 4467 M INSERT 14.00 1-1 1.470100 10917 M INSERT 14.00 1-1 2.994200 17594 M INSERT 14.00 1-1 4.476100 24098 M INSERT 14.00 1-1 5.958100 30603 M INSERT 23.25 1-1 -5.958100 -21601 M INSERT 23.25 1-1 -4.476100 -15161 M INSERT 23.25 1-1 -2.994300 -8714 M INSERT 23.25 1-1 -1.470100 -2077 M INSERT 23.25 1-1 0.000000 4332 M INSERT 23.25 1-1 1.470100 10746 M INSERT 23.25 1-1 2.994200 17397 M INSERT 23.25 1-1 4.476100 23863 M INSERT 23.25 1-1 5.958100 30333 M INSERT 32.75 1-1 -5.958100 -21636 M INSERT 32.75 1-1 -4.476100 -15214 M INSERT 32.75 1-1 -2.994200 -8784 M INSERT 32.75 1-1 -1.470100 -2162 M

COMMAND LIST A/D CORRECTION TABLE (NON-TEMPERATURE COMPENSATED)

SYNTAX LIST A2DCOR < module> < CR>

EXAMPLE

ARGUMENTS <module> - The A/D location, 0 to 8. Where 0 is the temperature A/D and 1 to

8 are the module locations.

DESCRIPTION Lists the correction coefficients for the A/D in the specified location.

RETURNS A2DCOR <module> <index> <applied voltage> <counts>

module 0 to 8, Where 0 is the temperature A/D in the and 1 to 8

are the module A/D's.

index the calibration point, up to 16 points may be entered,

numbered 0 to 15.

applied voltage the voltage applied at the calibration point.

counts the A/D counts measured at the calibration point

To list the coefficients for the A/D converter in A/D module 1:

Type: LIST A2DCOR 1<CR>

The DSAENCL will return:

A2DCOR 1 0 0.00000 0
A2DCOR 1 1 0.00000 0
A2DCOR 1 2 0.00000 0
A2DCOR 1 3 0.00000 0
A2DCOR 1 4 0.00000 0
A2DCOR 1 5 0.00000 0
A2DCOR 1 6 0.00000 0
A2DCOR 1 7 0.00000 0
A2DCOR 1 8 0.00000 0
A2DCOR 1 9 0.00000 0
A2DCOR 1 10 0.00000 0
A2DCOR 1 11 0.00000 0
A2DCOR 1 11 0.00000 0
A2DCOR 1 12 0.00000 0
A2DCOR 1 13 0.00000 0
A2DCOR 1 14 0.00000 0

A2DCOR 1 15 0.00000 0

COMMAND LIST A/D CORRECTION TABLE (TEMPERATURE COMPENSATED)

SYNTAX LIST A2DTCOR <module> <temp> <CR>

ARGUMENTS <module> The A/D location, 0 to 8. Where 0 is the temperature A/D and 1 to

8 are the module locations.

<t index> The temperature index, 0 to 7

DESCRIPTION Lists the correction coefficients for the A/D in the specified location.

RETURNS A2DTCOR <module> <t index> <temp> <voltage> <counts> <ideal counts>

module 0 to 8, Where 0 is the temperature A/D in the DSAENCL and 1 to

8 are the module A/D's.

t index the calibration point, each module may have up to 8 points. Each

of these points may have up to 16 correction points.

temp The actual temperature of the index point, read from the ID chip. p index Index point, 0 through 16 where the applied voltage, measured

counts and ideal counts are read.

voltage the voltage applied at the p index calibration point. counts the A/D counts measured at the p index calibration point

ideal counts the ideal counts at the p index point at the applied voltage, based

on the formula:

$$\frac{\textit{AppliedVolts} \times 2.852}{10} \times 32767$$

EXAMPLE To list the coefficients for the A/D converter in A/D module 1:

Type: LIST A2DTCOR 1 1<CR>

The DSAENCL will return:

A2DTCOR 1 25 0.000000 0 0.000000 0 0 A2DTCOR 1 25 0.000000 1 0.000000 0 0 A2DTCOR 1 25 0.000000 2 0.000000 0 0 A2DTCOR 1 25 0.000000 3 0.000000 0 0 A2DTCOR 1 25 0.000000 4 0.000000 0 0 A2DTCOR 1 25 0.000000 5 0.000000 0 0 A2DTCOR 1 25 0.000000 6 0.000000 0 0 A2DTCOR 1 25 0.000000 7 0.000000 0 0 A2DTCOR 1 25 0.000000 8 0.000000 0 0 A2DTCOR 1 25 0.000000 9 0.000000 0 0 A2DTCOR 1 25 0.000000 10 0.000000 0 0 A2DTCOR 1 25 0.000000 11 0.000000 0 0 A2DTCOR 1 25 0.000000 12 0.000000 0 0 A2DTCOR 1 25 0.000000 13 0.000000 0 0 A2DTCOR 1 25 0.000000 14 0.000000 0 0 A2DTCOR 1 25 0.000000 15 0.000000 0 0 COMMAND LIST CALIBRATION VARIABLES

SYNTAX LIST C <CR>

ARGUMENTS None

DESCRIPTION Lists the Conversion configuration variables from Group C.

RETURNS SET < variable> < value> < nl>

: : : :

SET <variable> <value> <nl>

variable the configuration variable name

value the current setting

nl> end of line.

EXAMPLE To view the current conversion variable settings:

Type: LIST C<CR>

The DSAENCL will return the current conversion settings. They could appear as follows.

SET ZC 1

SET UNITSCAN psi

SET CVTUNIT 1.000000

SET BIN 0

SET EU 1

SET CALZDLY 5

SET MPBS 0

SET CALPER 500

SET CALAVG 32

SET MAXEU 9999.00

SET MINEU -9999.00

SET STARTCALZ 0

SET FILLONE 0

SET A2DCOR 1

>

For more information, refer to the Conversion Variable information in this manual.

COMMAND LIST BOOT LOADER GROUP VARIABLES

SYNTAX LIST IP <CR>

ARGUMENTS None

DESCRIPTION Lists the Identification configuration variables from Group IP.

RETURNS SET < variable> < value> < nl>

SET <variable> <value> <nl>

: : : :

SET <variable> <value> <nl>

variable the configuration variable name

value the current setting

nl end of line.

EXAMPLE To view the current Boot Loader Group Variables settings:

Type: LIST IP<CR>

The DSAENCL will return the current boot loader variable settings. They could appear as follows.

SET IPADD 191.30.46.100 SET SUBNET 255.255.0.0

SET MAC 000.096.093.400.000.103

SET LOGIN Scanivalve SET PASSWORD Scanner SET LOGIN1 Scanivalve1 SET PASSWORD1 Scanner1

SET ALLOWANON 1 SET APP Encl4000.hex

SET GW 0.0.0.0

NOTE1: Modifications to the variables in this group may result in one or more of the

following conditions:

- 1. Unstable network operation.
- 2. Problems completing FTP file transfers.
- 3. Enclosure operational problems

NOTE2: The variables in this group are not saved when a SAVE command is issued. They

may only be saved by using the SAVEIP command.

COMMAND LIST DIGITAL VARIABLES

SYNTAX LIST D <CR>

ARGUMENTS None

DESCRIPTION Lists the Digital Configuration variables from Group D.

RETURNS SET < variable> < value> < nl>

SET <variable> <value> <nl>

: : : :

SET <variable> <value> <nl>

variable the configuration variable name

value the current setting

nl end of line.

EXAMPLE To view the current digital variable settings:

Type: LIST D<CR>

The DSAENCL will return the current digital settings. They could appear as follows.

SET DOUTPU 0

SET DOUTCALZ 60

SET DOUTPGSEQ 0

SET DOUTPG 0

SET DOUTSCAN 4

SET DLYPGSEQ 1

SET DLYPG 10

SET DOUTREADY 8

SET BANKA 0

SET BANKB 0

SET BANKUSR 0

COMMAND LIST FILE CONTENTS
SYNTAX TYPE <filename> < CR>

ARGUMENTS < filename> The file to be listed. The file must be in the DSAENCL Folder.

DESCRIPTION Lists the contents of the named file. This command is intended to allow a user to

check the contents of one of the setup file son the Micro SD Card..

RETURNS <nl>

nl end of line.

EXAMPLE To list the contents of the CV.gpf file, Type

TYPE CV.gpf <enter>

The contents of the file will be listed. The variables listed below are sampling of an actual cv.gpf file

SET CALAVG 64 SET MAXEU 9999.00 SET MINEU -9999.00

SET STARTCALZ 2727

SET FILLONE 0 SET A2DCOR 1

SET SIMTMODE OFF

SET SIMTEMP 25.00

>

COMMAND LIST FILES SYNTAX DIR <CR>

ARGUMENTS None

DESCRIPTION Lists the data files stored In the ENCL folder on the DSAENCL Micro SD Chip. Data

filenames are in the standard DOS format: 8.3, where there are 8 characters for the

file name and 3 for the file extension.

RETURNS <filename> <nl>

: : ::

<filename> <nl>

<nl>

filename The data file name

nl end of line.

EXAMPLE To list all data files stored In the ENCL folder on the DSAENCL hard disk drive:

Type: DIR<CR>

The DSAENCL will return a file list

Encl4000.hex ip.cfg	435056 283	
sn.gpf		117
CV.GPF	935	
zero.cfg		1656
a2d.cfg		3542
a2dcoef.cfg	229	
M1986.MPF	28569	
M1980.MPF	28372	
M1982.MPF	28659	
M1984.MPF	28500	

COMMAND SYNTAX

LIST GAIN VARIABLES LIST G <module> <CR>

ARGUMENTS

None

DESCRIPTION

Lists the active temperature gain set for the module from the Temperature Gain Group, Group G. Module may be the position or the serial number. These data are used to convert temperature counts to degrees Celsius. This is the "M" term in the temperature characterization equation. The value of this term will vary based on the module type. Refer to the section on Temperature Gain Values in the Configuration Variable Section of this manual for more information on the values for the "M" terms.

RETURNS

SET TEMPMn < value> < nl>

The module position or the serial number The temperature gain value for module n value

end of line. nl

EXAMPLE

To verify the temperature gain setting for the module serial number 253,

Type: LIST g 253<CR>

The DSAENCL will return:

SET TEMPM253 0.023559

The gain settings may also be verified by module location. To verify the temperature gain setting of the module installed in position 6,

Type: LIST g 6<CR>

The DSAENCL will return:

SET TEMPM6 0.023559

The temperature gain settings may be verified for all modules installed in the DSAENCL.

Type: LIST g<CR>

The DSAENCL may return:

SET TEMPM1 0.023559 SET TEMPM2 0.023559 SET TEMPM3 0.023559 SET TEMPM4 0.023559 SET TEMPM5 0.023559 SET TEMPM6 0.023559 SET TEMPM7 0.023559

SET TEMPM8 0.023559

COMMAND LIST ID CHIP IDENTIFICATION

SYNTAX LIST ID [<loc> <site> <device>] <CR>

ARGUMENTS < loc> the ID chip location, 0 to 16

<site> the location type, Where: A = A/D module, M = DSA3016

module

<device> must be E for EPROM

DESCRIPTION Lists the ID chip identification information. DSA3016 modules may only be site 1

through 8. A/D modules may be sites 0 through 8 where the Temperature A/D

module can only be site 0. Digital modules are site 9.

RETURNS <index> <loc> <site> <device> <ID> <error>

index Line number, used for reference only

loc the ID chip location, 0 to 16

site the location type, Where: A = A/D module

M = DSA3016 module

device E = EPROM

T = Temp S = Switch

ID the chip ID number - This number is unique for each ID chip.

error any error that may have occurred

EXAMPLE 1 To view all of the ID information of a DSAENCL with 2 A/D modules, an RDS, and

a DSA3016 installed in position 1:

Type: LIST ID<CR>

The DSAENCL may return:

0 1 A T 28644c340000008f None 1 0 A T 286e4c3400000040 None

1 0 A 1 26664C3400000040 None

2 0 A T 28cddb46000000c None

3 1 A E 14ca251e010000f3 None

4 0 A E 142e8e1e01000045 None 5 1 M E 147524ef00000048 None

6 2 A T 28b1de460000003b None

7 2 A E 14e9251e0100001c None

8 9 D E 14ee241e01000054 None

EXAMPLE 2 To view the ID information of the DSA3016 module in location 1

Type: LIST ID 1 M E The DSAENCL may return:

5 1 M E 147524ef00000048 None

EXAMPLE 3 To view the ID information of the A/D module in location 2

Type: LIST ID 2 A E

The DSAENCL may return:

7 2 A E 14e9251e0100001c None

EXAMPLE 4 To View the ID information of a typical DSAENCL

Type: LIST ID

The Enclosure may return:

0 1 A T 28644c340000008f None

1 0 A T 286e4c3400000040 None

2 0 A T 28cddb460000000c None 3 1 A E 14ca251e010000f3 None

4 0 A E 142e8e1e01000045 None

5 2 A T 28b1de460000003b None

5 Z A 1 Z6b (de460000003b None

6 2 A E 14e9251e0100001c None

7 9 D E 14ee241e01000054 None

COMMAND LIST ID CHIP SETTINGS

SYNTAX LIST IDP [<loc> <site> <device> <mem>] <CR>

ARGUMENTS < loc> the ID chip location, 1 to 8

<site> the location type, Where: A = A/D module, M = DSA3016 module

<device> the device type, always E for EPROM

<mem> the memory type, Where: E = EPROM, P = PROM

DESCRIPTION Lists the ID chip settings. DSA3016 modules may only be site 1 through 8. A/D

modules may be sites 1 through 8. If the location, site, and device are not specified,

the settings for all chips will be returned.

RETURNS SET IDP <loc> <site> <device> <mem> <name> <value>

loc the ID chip location, 1 to 8

site the location type, Where: A = A/D module, M = DSA3016 module

device the device type, always E for EPROM

mem the memory type, Where: P = PROM, E = EPROM

name the parameter name value the parameter value

EXAMPLE 1 To view all of the ID chip information of the chip in A/D module in position 1:

Type: LIST IDP 1 A<CR>

The DSAENCL may return:

SET IDP 1 A E P DFC 1 SET IDP 1 A E P DMC 0 SET IDP 1 A E P SN 111 SET IDP 1 A E P REV A

SET IDP 1 A E P MDATE 7/1/2002 SET IDP 1 A E E ADCA 0.000000 SET IDP 1 A E E ADCB 0.996481 SET IDP 1 A E E ADCC 2.070793 SET IDP 1 A E E ECC 0.001499

SET IDP 1 A E E GAIN 0

SET IDP 1 A E E ACDATE 7/1/2002 SET IDP 1 A E E ADCD 6.50000

EXAMPLE 2 To view the ID chip information of the chip in the DSA3016 module in position 1:

Type: LIST IDP 1 M<CR>

The DSAENCL may return:

SET IDP 1 M E P DFC 2 SET IDP 1 M E P DMC 4 SET IDP 1 M E P SN 301 SET IDP 1 M E P REV A

SET IDP 1 M E P MDATE 1/27/2000

SET IDP 1 M E E RTYPE 0 SET IDP 1 M E E RVALUE 1

SET IDP 1 M E E RCORA 0.000000 SET IDP 1 M E E RCORB 0.000000 SET IDP 1 M E E RCDATE 1/27/2000 SET IDP 1 M E E PCDATE 8/16/2002 SET IDP 1 M E E NPR1 15.000000 SET IDP 1 M E E NPR2 15.000000 SET IDP 1 M E E VALVE 1

SET IDP 1 M E E VALVE 1 SET IDP 1 M E E XDUCER 0 COMMAND LIST IDENTIFICATION VARIABLES

SYNTAX LIST I <CR>

ARGUMENTS None

DESCRIPTION Lists the Identification configuration variables from Group I.

RETURNS SET < variable> < value> < nl>

SET <variable> <value> <nl>

: : : :

SET <variable> <value> <nl>

variable the configuration variable name

value the current setting

nl end of line.

EXAMPLE To verify the general module configuration settings:

Type: LIST i<CR>

The DSAENCL may return:

SET NL 0

SET DISPIN 0

SET HAVENET 1

SET HAVEARINC 0

SET CONOUT 2

SET NETOUT 2

SET FORMAT 0

SET NETIN 1

SET IFUSER 1

SET ECHO 0

SET CAL 0 9600

SET CALSCHED 0 rp 0

SET AUX 0 9600 1

SET AUXSCHED 0 rp 0

SET RESCAN 0 0

SET TWOAD 1

COMMAND LIST MASTER CONVERSION COEFFICIENTS

SYNTAX LIST M <start temp><end temp> [<channels>]<CR>

ARGUMENTS <start temp> The lowest temp plane to be returned.

<end temp> The highest temp plane to be returned.

[<channels>] channels is a the combination of module and a port. Syntax is:

module-port or Serial Number-port for one channel

DESCRIPTION Lists all of the Master Points in the temperature-pressure correction matrix. This

command places the DSAENCL in the LIST mode until the command is completed

or a STOP command is issued.

RETURNS INSERT <temp><channel>press>counts>M<nl>

: : : :

INSERT <temp><channel><press><press counts> M<nl>

temp the temperature plane

channel the channel in module-port or serial number-port notation

press the pressure in EU press counts the A/D counts of pressure

M indicates this is a Master Plane

nl end of line

EXAMPLE To view the Master Points between 10°C and 40°C for channel 1 of the module

installed in position 1:

Type: List m 10 40 1-1<CR>

The DSAENCL may return:

INSERT 14.00 1-1 -5.958100 -21594 M

INSERT 14.00 1-1 -4.476100 -15127 M

INSERT 14.00 1-1 -2.994200 -8646 M

INSERT 14.00 1-1 -1.470100 -1973 M

INSERT 14.00 1-1 0.000000 4467 M

INSERT 14.00 1-1 1.470100 10917 M

INSERT 14.00 1-1 2.994200 17594 M

INSERT 14.00 1-1 4.476100 24098 M

INSERT 14.00 1-1 5.958100 30603 M

INSERT 23.25 1-1 -5.958100 -21601 M

INSERT 23.25 1-1 -4.476100 -15161 M

INSERT 23.25 1-1 -2.994300 -8714 M

INSERT 23.25 1-1 -1.470100 -2077 M

INSERT 23.25 1-1 0.000000 4332 M

INSERT 23.25 1-1 1.470100 10746 M

INSERT 23.25 1-1 2.994200 17397 M

INSERT 23.25 1-1 4.476100 23863 M

INSERT 23.25 1-1 5.958100 30333 M

INSERT 32.75 1-1 -5.958100 -21636 M

INSERT 32.75 1-1 -4.476100 -15214 M

INSERT 32.75 1-1 -2.994200 -8784 M INSERT 32.75 1-1 -1.470100 -2162 M

INSERT 32.75 1-1 0.000000 4228 M

INSERT 32.75 1-1 0.000000 4228 W

INSERT 32.75 1-1 2.994200 17246 M

INSERT 32.75 1-1 4.476100 23691 M

NSERT 32.73 1-1 4.470100 23091 W

INSERT 32.75 1-1 5.958100 30136 M

COMMAND LIST MODULE INFORMATION VARIABLES

SYNTAX LIST MI < module > < CR>

ARGUMENTS < module > module group 1 through 8 or module serial number.

DESCRIPTION Lists the configuration variables from Groups M1 through M8. If the module is not

identified, all modules are listed. Each Module Information Group has provisions for up to four comment lines. These lines may be used to aid in the identification of the

module group.

RETURNS REM<module> 1 <comment> <nl>

REM<module> 2 <comment> <nl>
REM<module> 3 <comment> <nl>
REM<module> 4 <comment> <nl>
SET <variable> <value> <nl>
SET <variable> <value> <nl>

: : : :

SET <variable> <value> <nl>

variable the configuration variable name

value the current setting

nl end of line.

EXAMPLE 1 To view the configuration of the DSA3016 module installed in position 1,

Type: LIST mi 1<CR>

The DSAENCL may return:

REM1 1 Comment line 1 REM1 2 Comment line 2 REM1 3 Comment line 3 REM1 4 Comment line 4

SET TYPE1 0 SET ENABLE1 1 SET NUMPORTS1 16

SET NPR1 5

SET LPRESS1 1..16 -6.100000 SET HPRESS1 1..16 6.100000 SET NEGPTS1 1..16 4

SET MODTEMP1 0 1.000000

>

EXAMPLE 1 To view the configuration of the module installed in position 7,

Type: LIST mi 1<CR>

The DSAENCL may return:

REM7 1 Comment line 1 REM7 2 Comment line 2 REM7 3 Comment line 3 REM7 4 Comment line 4

SET TYPE7 0 SET ENABLE7 1 SET NUMPORTS7 16

SET NPR7 5

SET LPRESS7 1..16 -5.5500000 SET HPRESS7 1..16 5.5500000

SET NEGPTS7 1..16 4 SET MODTEMP7 0 1.000000

COMMAND LIST NETWORK ATTACHED STORAGE VARIABLES

SYNTAX LIST NAS <CR>

ARGUMENTS None

DESCRIPTION Lists the Network Attached Storage Variables from Group NAS.

RETURNS SET < variable> < value> < nl>

SET <variable> <value> <nl>

: : : :

SET <variable> <value> <nl>

variable - the configuration variable name

value - the current setting

nl - end of line.

EXAMPLE To view the current digital variable settings:

Type: LIST NAS<CR>

The DSAENCL4000 will return the current digital settings. They could appear as follows.

SET USERNAS admin

SET PASSNAS password

SET ENNAS 0

SET PATHNAS /DSAENCL4000

SET IPNAS 10.0.1.220

SET FILENAS Scan

SET ENNTP 0

SET ITPNTP 10.0.0.1

SET UTCCOFFSET -8

>

COMMAND LIST OFFSET VARIABLES SYNTAX LIST O <module><CR>

None

ARGUMENTS

DESCRIPTION Lists the active temperature offsets set for the module from the Temperature Offset

Group, Group O. These data are used to convert temperature counts to degrees Celsius. This is the "B" term in the temperature characterization equation. The value of this term will vary based on the module type. Refer to the section on Temperature Gain Values in the Configuration Variable Section of this manual for more

information on the values for the "B" terms.

RETURNS SET TEMPBn < value> < nl>

the module position or serial number

value the current setting

end of line. nl

EXAMPLE To verify the the temperature offset setting for the module serial number 253,

Type: LIST o 253<CR>

The DSAENCL will return:

SET TEMPB253 -198.514371

The offset settings may also be verified by module location. To verify the temperature offset setting of the module installed in position 6,

Type: LIST o 6<CR>

The DSAENCL will return:

SET TEMPB6 -198.514371

The temperature offset settings may be verified for all modules installed in the DSAENCL.

Type: LIST o<CR>

The DSAENCL may return:

SET TEMPB1 -198.514371 SET TEMPB2 -198.514371 SET TEMPB3 -198.514371 SET TEMPB4 -198.514371 SET TEMPB5 -198.514371 SET TEMPB6 -198.514371

SET TEMPB7 -198.514371

SET TEMPB8 -198.514371

COMMAND LIST PROFILE LIST

SYNTAX LIST P < CR>

ARGUMENTS

None

DESCRIPTION

Lists the Installed module serial numbers from the Serial Number Profile Group, Group P. These data are used to create Module Profile Files that will hold module specific configuration variables. When the DSAENCL is first booted up, or when a REBOOT command is entered, The software reads the values set in this list and maps the coefficients in the respective MPF files into memory. If a MPF file is not found, default values for the module information data are used. After the initialization is complete, the software searches for ID chip information. If the ID chip information matches the Profile List, no changes are made. If the ID chip information is different from the Profile list, the Profile List is updated. ID chip information will also override Module Information.

NOTE: If serial numbers are not entered, the conversion coefficients will not load.

RETURNS

SET DSAENCLSN <value> <nl>

SET SN1 < value> < nl>
SET SN2 < value> < nl>

: : : :

SET SN8 < value> < nl>

value the serial number of the module installed at that location

nl end of line.

EXAMPLE

To Verify the module input configuration

Type: LIST p<CR>

The DSAENCL may return:

SET DSAENCLSN 103

SET SN1 253 SET SN2 0

SET SN3 0

SET SN4 0

SET SN5 0

SET SN6 0

SET SN7 0

SET SN8 0

>

COMMAND LIST SCAN VARIABLES

SYNTAX LIST S < CR>

ARGUMENTS None

DESCRIPTION Lists the General Scan configuration variables from Group S.

RETURNS SET < variable> < value> < nl>

SET <variable> <value> <nl>

: : : :

SET <variable> <value> <nl>

variable the configuration variable name

value the current setting

nl end of line.

EXAMPLE This command is used to verify the general scan settings of the DSAENCL

Type: LIST s<CR>

The DSAENCL will return:

SET PERIOD 500 SET ADTRIG 0 SET SCANTRIG 0 SET PAGE 0 SET QPKTS 1

SET BINADDR 0 0.0.0.0

SET IFC 62 0

SET TIMESTAMP 0

SET FM 1

SET TEMPPOLL 1

COMMAND LIST SCAN GROUP VARIABLES

SYNTAX LIST SG <group><CR>

ARGUMENTS < group > scan group 1 through 8

DESCRIPTION Lists the Scan Group configuration variables from Groups G1 through G8.

RETURNS SET <variable> <value> <nl>

SET <variable> <value> <nl>

: : : :

SET <variable> <value> <nl>

variable the configuration variable name

value the current setting

nl end of line.

If no channels are assigned to a scan group, the following will be returned for a channel variable:

SET CHAN< scan group >0<nl>

For more information, refer to the CHAN Scan Variable in the SG Group

EXAMPLE To verify or modify the configuration settings of Scan Group 1,

Type: LIST SG 1<CR>

A typical DSAENCL with a 16 channel module enabled will return:

SET AVG1 100 SET FPS1 0

SET SGENABLE1 1 SET CHAN1 1-1..1-16

>

NOTE

When the SET CHANn parameter is modified, it must be set to 0 before the new channel configuration is entered. If not, the new configuration will be appended to the existing configuration.

For example: if three 16 channel modules are assigned to Scan Group 1, the SET CHAN variable will be:1-1..3-16. If the module assignment is changed to 2 16 channel modules and the channel assignment is not set to 0 before the new assignment: 1-1..2-16 is added, the channel assignment will appear as follows:

SET CHAN1 1-1..3-16 SET CHAN1 1-1..2.-16

This also applies in cases where a user has software to configure the scan groups prior to a test. If a scan group has channels defined and the channels are defined again without setting the channels to 0 first, the channel assignment will appear twice. If Scan Group 1 has a 32 channel module assigned and it is re-assigned by an initialization program, the channel assignments will appear as follows:

SET CHAN1 1-1..1-16 SET CHAN1 1-1..1-16

COMMAND LIST SYSTEM COMPONENTS SYNTAX LIST SYS [<U> or <S>] <CR>

ARGUMENTS blank the existing system information, as determined at power up, will be

displayed. No data will be updated.

<U> the system information will be updated and displayed.

<S> system information will be displayed using simulated ID chips.

DESCRIPTION

Lists the system information. This is the same information displayed at power up. This command must be run when system changes are made after power up.

RETURNS DSAENCL Serial Number N

LOC A2DSN -MODEL- -SN- CHAN VALVE -NPR1- -NPR2- XDUCER -CAL-DATE-

2

LOC -MODEL- -SN- CHAN DESCRIPTION

10 11 12

9

13 14

15 16

NOTES

Positions 1 through 8 are reserved for A/D modules. All positions do not have to be filled. The positions are identified by the setting of the dip switches on the A/D modules. A standard DSAENCL will only have 2 A/D modules installed. A/D 1 will scan modules installed in positions 1 through 4. A/D 2 will scan module installed in positions 5 through 8. A special order version of the DSAENCL is available with 8 A/D modules.

A List SYS U command will not update the module profile file, nor the module information read from the mpf files during a boot up or restart. If a module is swapped out, or if a module position is changed after the program has started, the program **MUST** be restarted for the module information to be updated.

EXAMPLE 1 To view the current System Information as determined at power up:

Type: LIST SYS<CR>

The DSAENCL will return:

DCA	ENCL Ca	مامسيلا اماني	100						
		rial Numbe							
LOC	A2DSN	-MODEL-	-SN-	CHAN	VALVE	-NPR1-	-NPR2-	XDUCER	-CAL-DATE-
1	111	DSA3016	300	16	IΡ	15.00	15.00	DIF	3/16/2005
2	110	DSA3016	311	16	ΙP	30.00	50.00	DIF	3/18/2005
3		DSA3016	325	16	ΙP	100.00	100.00	DIF	3/18/2005
4		DSA3016	326	16	ΙP	100.00	100.00	DIF	3/18/2005
5		DSA3016	341	16	ΙP	100.00	100.00	DIF	3/19/2005
6		DSA3016	344	16	ΙP	300.00	300.00	DIF	3/19/2005
7		DSA3016	345	16	ΙP	300.00	300.00	DIF	3/19/2005
8		DSA3016	361	16	ΙP	750.00	750.00	DIF	3/20/2005
LOC	-MODEL	SN- (CHAN	DESC	CRIPTIO	N			
9				10					
11									
12									
13									
14									
15									
16									

Two A/D 3200 modules connected.

A/D 3200 Sn 111 is installed in Location 1, DSA3016 modules 300, 311, 325, and 326 will be scanned by this A/D module.

A/D 3200 Sn 110 is installed in location 2. DSA3016 modules 341, 344, 345, and 361 will be scanned by this A/D module.

DSA3016 SN300 has 16 channels The Full Scale pressure range of the module is 15 psi. The module is set up as a normal Differential Pressure Module. It was last calibrated March 16, 2005.

DSA3016 SN311 has 16 channels. It is a Dual Range module with full scale ranges of 30 and 50 psi. The module is set up as a normal Differential Pressure Module. It was last calibrated March 18, 2005.

DSA3016 SN325 has 16 channels The Full Scale pressure range of the module is 100 psi. The module is set up as a normal Differential Pressure Module. It was last calibrated March 18, 2005.

DSA3016 SN326 has 16 channels The Full Scale pressure range of the module is 100 psi. The module is set up as a normal Differential Pressure Module. It was last calibrated March 18, 2005.

DSA3016 SN341 has 16 channels The Full Scale pressure range of the module is 100 psi. The module is set up as a normal Differential Pressure Module. It was last calibrated March 19, 2005.

DSA3016 SN344 has 16 channels The Full Scale pressure range of the module is 300 psi. The module is set up as a normal Differential Pressure Module. It was last calibrated March 19. 2005.

DSA3016 SN345 has 16 channels The Full Scale pressure range of the module is 300 psi. The module is set up as a normal Differential Pressure Module. It was last calibrated March 19, 2005.

DSA3016 SN361has 16 channels The Full Scale pressure range of the module is 750 psi. The module is set up as a normal Differential Pressure Module. It was last calibrated March 20, 2005.

EXAMPLE 2 If the enclosure has the modules installed in random positions, the data returned could appear as follows:

		erial Numbe							
LOC	A2DSN	-MODEL-	-SN-	CHAN	VALVE	-NPR1-	-NPR2-	XDUCER	-CAL-DATE-
1	111	DSA3016	300	16	IΡ	15.00	15.00	DIF	3/16/2005
2	110	DSA3016	311	16	ΙP	30.00	50.00	DIF	3/18/2005
3									
4									
5									
6		DSA3016	344	16	ΙP	300.00	300.00	DIF	3/19/2005
7		DSA3016	345	16	ΙP	300.00	300.00	DIF	3/19/2005
8		DSA3016	361	16	ΙP	750.00	750.00	DIF	3/20/2005
LOC	-MODE	LSN- CH	AN	DESCF	RIPTION				
9									
10									
11									
12									
13									
14									
15									
16									

This example shows that modules are installed in positions 1, 2, 6. 7, and 8. A/D1 will scan the modules in positions 1 and 2. A/D 2 will scan the modules in positions 6, 7, and 8.

COMMAND MERGE SENSOR PROFILE FILE

SYNTAX MERGESPF <sensor profile file> <module profile file> <CR>

ARGUMENTS sensor profile file - the file containing the replacement sensor data

module profile file - the file where the sensor data will be added

port number - the location of the new sensor

DESCRIPTION Commands the DSAENCL to merge the coefficients for a replacement sensor from

a Sensor Profile File into a Module Profile File.

The Sensor Profile File must reside in the same directory as the Module Profile File. In a DSAENCL, this will be the ENCL Folder. For more information on file transfers, please refer to the file transfer procedures in this manual.

The command may be entered from the system computer or a host computer. The

DSAENCL must be in the READY mode to accept the command.

This command **DOES NOT** modify the tables in the DSAENCL system computer memory. The new coefficients will not be effective until the program is restarted.

RETURNS <nl>

nl - End of line.

EXAMPLE Replacement sensor data will be provided on a floppy disk. The file containing the

data will be named Tnnnnnnn.spf or Snnnnnnn.spf, where T indicates a replacement sensor for DSA3016 and S indicates a replacement sensor for a ZOC22, ZOC23, or

ZOC33. The serial number of the sensor is indicated by nnnnnnn.

When the SPF file has been installed on the DSAENCL, the sensor data may be

added to the MPF file.

To install the coefficients from sensor T355 in port 8 of module serial number 150

:

Type: MERGESPF t355.spf m150.mpf 8<CR>

NOTE The DSAENCL program must be restarted for the new coefficients to be effective.

The program may be restarted by the **RESTART** command or by cycling power.

COMMAND SYNTAX PURGE <CR>

ARGUMENTS

None

DESCRIPTION

Commands the DSAENCL to initiate a purge sequence. This command may be initiated by entering the command from the local system computer or a host computer. The DSAENCL must be in the READY mode. The purge sequence is:

- 1. The digital output are set according to the DOUTPGSEQ variable.
- 2. The output remain set for a delay time set by the DLYPGSEQ variable.
- When DLYPGSEQ times out, the digital output are set according to the DOUTPG variable.
- 4. The digital output will remain set until the DLYPG variable is met or until a STOP command is issued.
- 5. When DLYPG times out or when a STOP command is received the digital output are set according to the DOUTPGSEQ variable.
- 6. The output remain set for a delay time set by the DLYPGSEQ variable.
- 7. When DLYPGSEQ times out, the DSAENCL returns to the READY mode.

When a purge is initiated by a digital input, the DSAENCL may be in the READY mode or in the SCAN mode. The purge sequence is the same as above unless the DSAENCL is in the SCAN mode. If the DSAENCL is in the SCAN mode, the scanning will be suspended until the purge sequence is completed. At that time scanning will be resumed.

RETURNS

<nl>

nl End of line.

EXAMPLE

To initiate a PURGE sequence:

Type: PURGE<CR>

NOTE

The Purge sequence may be terminated before the sequence is completed by issuing a STOP command, or by pressing the escape key from a serial or Ethernet connection. When the sequence is terminated early, the control valve sequencing will follow the normal end of sequence timing. For example:

A PURGE command is issued to the enclosure. The valves are sequenced as set in DOUTPGSEQ and DLYPGSEQ. When DLYPGSEQ times out, the control valves are set to DOUTPG and the DLYPG timer starts. A STOP command is issued before the DLYPG time has timed out. The control valves are immediately set to the DOUTPGSEQ values and the DLYPGSEQ timer starts. When this timer times out, the enclosure exits the PURGE mode and waits for another command.

COMMAND **REBOOT** REBOOT <CR> SYNTAX

ARGUMENTS None

DESCRIPTION Commands the DSAENCL software to restart the ENCL4000.hex program.

RETURNS <nl>

> End of line. nl

To initiate a Reboot sequence, Type: REBOOT<CR> EXAMPLE

COMMAND REMARK

SYNTAX REM<value><CR>

ARGUMENTS < value> the Remark line in the MPF file. The value may be 1 to 4.

DESCRIPTION The REM line 1 through 4 in an MPF file . The line may be 255 ASCII characters.

The lines may be used to note any information regarding the MPF file. Normally this

includes the calibration dates for the module.

The entries for these lines may only be read by a LIST MI(x) command

RETURNS <nl>

nl end of line.

NOTE Please refer to the LIST MI command for more information.

COMMAND RESET SEQUENCE NUMBER
SYNTAX RSTSEQ [<Sequence Start>] <CR>

ARGUMENTS blank - the sequence number will be reset to 0000.

<Sequence Start> - the sequence number will be reset to the number

entered.

DESCRIPTION Resets the sequence number used to complete the file name when network Attached

Storage (NAS) is enabled.

RETURNS <nl>

nl - End of line.

EXAMPLE To reset the Sequence Number to 0000, Enter:

RSTSEQ <CR>

To reset the Sequence Number to 0100, Enter

RSTSEQ 100 <CR>

NOTE This command is only active when NAS is enabled

COMMAND **RESTART** RESTART <CR> SYNTAX

ARGUMENTS None

Commands the software to restart the DSAENCL application. **DESCRIPTION**

RETURNS <nl>

> nl - End of line.

To initiate a Restart sequence, Type: RESTART<CR> EXAMPLE

COMMAND SAVE

SYNTAX **SAVE** [modules]<CR>

ARGUMENTS [Modules] Syntax is:

modulefor one modulemodule,module,modulefor several modulesmodule..modulefor a range of modules

Module is the physical location of the module in the DSAENCL3200.

DESCRIPTION

Commands the DSAENCL to save the configuration variables, and correction tables to the Micro SD Card. Correction tables are saved as **.MPF** files for all modules specified in the command.

If a module, several modules, or a range of modules is not specified, the correction tables for all enabled modules will be saved.

All configuration variables except the variables in the Boot Loader Group (IP Group) will be saved by any variation of this command.

The following files are updated when a SAVE command is issued:

SN.cfg The P group configuration variables

ZERO.cfg The current ZERO and DELTA data from the most recent

CALZ.

Mxxxx.mpf The module calibration coefficients, where xxxx is the

module serial number.

CV.gpf All other configuration variables

A2D.cfg The A/D correction coefficients.

RETURNS <nl>

nl End of line.

EXAMPLES

To save the current configuration variable settings and conversion coefficients for all enabled modules

Type: SAVE<CR>

To save the current configuration variable settings and conversion coefficients for module 4 only.

Type: SAVE 4<CR>

To save the current configuration variable settings and conversion coefficients for modules 1, 3, and 7 only.

Type: SAVE 1,3,7<CR>

To save the current configuration variable settings and conversion coefficients for modules 3, 4, 5, 6 and 7 only.

Type: SAVE 3..7<CR>

NOTE:

The SAVE command requires approximately 60 seconds to complete. Normally, commands entered during this time would be ignored, but it is possible on rare occasions to cause the enclosure firmware to freeze.

COMMAND SYNTAX SAVE BOOT LOADER VARIABLES

SAVEIP<CR>

ARGUMENTS

None

DESCRIPTION

Commands the DSAENCL to save the boot loader configuration variables to the Micro SD Card. Boot loader configuration variables are saved to the ip.cfg file.

The SAVEIP write process requires two commands to complete.

- 1, The SAVEIP command stages the IP configuration variables and prepares the software to write to the Micro SD Card. This command does not actually perform the write.
- The write process does not occur until a SAVEIPCONFIRM command is issued. The SAVEIPCONFIRM command is considered to be part of the SAVEIP command.

EXAMPLE

To save the current bootloader configuration variable settings

Type: SAVEIP<CR>

The software will return the following message:

WARNING: This action could cause network communication problems.

Type SAVEIPCONFIRM confirm SAVEIP or STOP to

cancel the operation.

Type SAVEIPCONFIRM to complete the SAVE.

NOTE 1

Changes to the bootloader configuration variables will not take effect until power is cycled, or a REBOOT command is issued.

NOTE 2

The SAVEIP command requires approximately 60 seconds to complete. Normally, commands entered during this time would be ignored, but it is possible on rare occasions to cause the enclosure firmware to freeze..

COMMAND SAVE NETWORK ATTACHED STORAGE VARIABLES

SYNTAX SAVENAS<CR>

ARGUMENTS None

DESCRIPTION Commands the DSAENCL4000 to save the Network Attached Storage (NAS)

configuration variables to the Micro SD Card. NAS configuration variables are saved

to the nas.cfg file.

EXAMPLE To save the current NAS configuration variable settings

Type: SAVENAS<CR>

NOTE Changes to the NAS configuration variables are not saved during a execution SAVE

or SAVEIP command.

COMMAND SCAN SYNTAX SCAN <CR>

ARGUMENTS None

DESCRIPTION

Commands the DSAENCL to scan the pressure sensors and output scan data. The SCAN function operation depends on the setting of ADTRIG and SCANTRIG.

ADTRIG = 0 SCANTRIG = 0

The SCAN function will be initiated immediately when the SCAN command is received. Data will be acquired at the rate determined by the settings of PERIOD, AVGn and the Number of Channels. In a DSAENCL Number of Channels is always 64. Data will be output in Averaged Frames as the Frames are ready until FPS is satisfied or a STOP Command is received.

ADTRIG = 0 SCANTRIG = 1

In this case, a hardware trigger will initiate the SCAN function. The Software trigger will not initiate the SCAN function. Data will be acquired at the rate determined by the settings of PERIOD, AVGn and the Number of Channels. In a DSAENCL, Number of Channels is always 64. Scanning will continue until FPS is satisfied or a STOP command is received. Multiple trigger pulses received during a scan will be ignored.

ADTRIG = 1 SCANTRIG = 0

group

In this case, the SCAN command only enables the scan function. The DSAENCL will enter the WTRIG mode and wait for a hardware or software trigger. When a trigger is received, the DSAENCL will acquire and output one averaged frame of data and re-enter the WTRIG mode. Data will be acquired at the rate determined by the settings of PERIOD, AVGn and the Number of Channels. In a DSAENCL Number of Channels is always 64. Multiple trigger pulses received during a scan will be ignored. When a Frame has been output, the next trigger will repeat the process. This will continue until the Frames per Scan Variable has been satisfied or a STOP command is received.

RETURNS

The format of the returned data is based on the setting of the BIN configuration variable. If BIN is set to 1 the Scan Packets are returned in Binary Format(Refer to the section on Binary Data Packets for more information). If BIN is set to 0, the scan packets are returned in ASCII Format as follows:

frame the current frame number

channel the channel in module-port format

pressure the pressure in either counts or real number format based on the

setting of the EU configuration variable.

nl end of line.

EXAMPLE

A scan group is set up to display 16 channels of module 1 with fps set to 1

Type: SCAN<CR>
The DSAENCL returns:

Group=1 Frame=0000001

 101= 0.0052
 102= .0086
 103= -0.0015
 104= 0.0017
 105= -0.0162
 106= 0.0035

 107= 0.0036
 108= 0.0114
 109= 0.0031
 110= 0.0073
 111= 0.0111
 112= -0.0035

 113= 0.0057
 114= 0.0097
 115= 0.0049
 116= 0.0086

NOTES

- 1. Only channels that are listed with the LIST SGn command are returned. The field length is not fixed. Scan Groups are returned as they are ready.
- 2. All frames are separate parsable frames.
- 3. If ADTRIG is set to 1, SCANTRIG must be set to 0. If SCANTRIG is set to 1, ADTRIG must be set to 0.

COMMAND SET

SYNTAX SET <name> <value> < CR>

ARGUMENTS < name> the Configuration Variable to be set or modified.

<value> the value to be assigned to that Configuration Variable.

DESCRIPTION Commands the DSAENCL to set one of the Configuration Variables.

When Configuration Variables are listed with the LIST command, the variables are output in the format required by the SET command. This enables the user to upload

the data from a file that has been created by a LIST download.

RETURNS <nl>

nl end of line.

EXAMPLE This command will change configuration variable settings.

To set zero correction on

Type: SET ZC 1<CR>

To change the pressure units to Pascals

Type: SET UNITSCAN PA<CR>

To change the scan channels in Scan Group 1 from module 2, channels 1 through

16, to module 1, channels 1 through 16: Type: SET CHAN1 0<CR>

SET CHAN1 1-1..1-16<CR>

COMMAND **SHUTDOWN** SYNTAX SHUTDOWN <CR>

ARGUMENTS none

This command is a place holder for system with DSAENCL3200 and DSAENCL4000 enclosures. The SHUTDOWN command is only valid in a Windows operating system. The DSAENCL4000 will ignore this command. **DESCRIPTION**

RETURNS nothing COMMAND SLOTS

SYNTAX SLOTS <channel><CR>

ARGUMENTS <channel> The channel in module-port format

DESCRIPTION Queries the DSAENCL to return the 10 boundary pressures for the 9 pressure slots

defined for a given channel.

RETURNS Press 9 < pressure > < nl>

EXAMPLE To determine the boundary pressures for channel 1 of the 5 psi module s/n 253

Type: SLOTS 253-1<CR>

The DSAENCL will return:

Press 9 6.10000
Press 8 4.88000
Press 7 3.66000
Press 6 2.44000
Press 5 1.22000
Press 4 0.00000
Press 3 -1.52500
Press 2 -3.05000
Press 1 -4.57500
Press 0 -6.10000

The pressures applied during a calibration must be selected so that there are not two or more applied pressures in any one slot. The module in the example above has been set up with 4 negative points. By default, it will have 4 positive points as a calibration must always include a zero point.

In this example, the slots for channel 1 of a 15 psi module in input 2 is configured for 2 negative points

Type SLOTS 2-1<CR>

The DSAENCL will return:

Press 9 15.00000

Press 8 12.85714

Press 7 10.71429

Press 6 8.57143

Press 5 6.42857

Press 4 4.28572

Press 3 2.14286

Press 3 2.14280

Press 2 0.00000

Press 1 -7.50000

Press 0 -15.00000

COMMAND STATUS
SYNTAX STATUS <CR>

ARGUMENTS None

DESCRIPTION Commands the DSAENCL to return the current status.

RETURNS STATUS: <current status><nl>

Current status: one of the following:

READY The enclosure is ready to accept any command.

SCAN The enclosure is in the SCAN mode. The only commands that will

be accepted are STATUS or STOP.

CALZ The enclosure is executing a CALIBRATE ZERO command. The

only commands that will be accepted are STATUS or STOP.

IDPWRITE The enclosure is writing to the ID chip. The only commands that will

be accepted are IDPCONFIRM and STOP. No other commands will

be accepted.

INVALID The command entered is not a valid command for the current mode

of operation.

FDISK The enclosure is re-formatting the Micro SD Card.

SAVE The enclosure is saving the application configuration variables and

MPF files.

SAVEIP The enclosure is saving the Boot Loader IP configuration

variables.

PURGE The enclosure is in the PURGE mode

nl end of line.

EXAMPLE

The STATUS command may be entered at any time. This is one of the commands that will not generate an error if entered while the DSAENCL is not READY.

If the STATUS command is entered while the DSAENCL is on, but inactive, the DSAENCL will return:

STATUS: READY

If the STATUS command is entered while the DSAENCL is executing a Calibrate Zero command, the DSAENCL will return:

STATUS: CALZ

COMMAND STOP SYNTAX STOP <CR>

ARGUMENTS None

DESCRIPTION Commands the DSAENCL to abort the current operation and return to the READY

mode. This command may be entered as STOP<eol> or by entering the Escape Key

RETURNS <nl>

nl end of line.

EXAMPLE To abort any function or operation:

Type: STOP<CR>

COMMAND TEMPERATURE SYNTAX TEMP < type> < CR>

ARGUMENTS

type - May be one of the following:

RAW Returns the temperature in raw counts.

EU Returns the temperature in Engineering Units

DEBUG Returns the temperature update tick. If this count is increasing, it

indicates that the background is updating the temperature.

UP Returns the module temperature counts, the module temperature

in degrees C, and the gain and offset values used for the

temperature conversion.

CTP Returns the current temperature plane information.

DESCRIPTION

Lists the current temperatures of all 8 modules. If a module is not connected, the returned temperature will be 0

RETURNS

TEMP: 1 < temp> < nl>
TEMP: 2 < temp> < nl>
:

TEMP: 8 < temp> < nl>

temp - The module temperature in raw counts or engineering units

nl> End of line.

EXAMPLE

To view the current temperatures of the modules connected to the DSAENCL

Type: TEMP EU<CR>

The DSAENCL will return:

TEMP: 1 28.75 TEMP: 2 29.25 TEMP: 3 30.00 TEMP: 4 29.50 TEMP: 5 28.25 TEMP: 6 29.50 TEMP: 7 28.50 TEMP: 8 27.50

To view the A/D counts of the temperature inputs

Type: TEMP RAW<CR>

The DSAENCL will return:

NOTE

A counts reading of 32767 indicates an open input. A counts reading of 0 with an engineering unit reading of 0 indicates that the module is not enabled.

COMMAND TEMPERATURE GRADIENT COMPENSATION

SYNTAX TGRAD<CR>

ARGUMENTS none

DESCRIPTION This command reads the temperature of the A/D modules and stores this information

in a table. This table is then used to estimate the A/D module temperatures during

a scan based on the temperature of the DSAENCL.

RETURNS <Location> <DSAENCL Temp> <A/D Temp> <Delta Temp> <nl>

Location A/D Location, 1 through 8

DSAENCL Temp

Measured Temperature of the DSAENCL in degrees C

A/D Temp

Measured Temperature of the DSAENCL A/D Module in

this location.

Delta Temp

The calculated Temperature differential for the A/D Module

in this location.

nl End of line.

NOTE The DSAENCL software can only read the temperature of the DSAENCL when in the

scan mode. The temperature of the A/D modules connected to the DSAENCL can be estimated based on the gradient calculation derived from the table generated by

this command.

EXAMPLE A DSAENC has two A/D modules installed To calculate and store the temperature

differential for these modules, Type:

TGRAD<enter>

The DSAENCL software will calculate the differential temperatures and return:

Loc 1 Base 33.187500 Temp 28.562500 Delta -4.625000 Loc 2 Base 33.187500 Temp 27.750000 Delta -5.437500

COMMAND TIME AVAILABILITY TEST

SYNTAX TIME <CR>

ARGUMENTS None

DESCRIPTION This command tests the Network Time Protocol (NTP) Server specified in the IPNTP

configuration variable. If a Time can be retrieved, it will be returned.. If the Time

Server cannot be found, an error is returned

RETURNS The Time, if The Time Server can be found, or an Error, if the Time Server cannot

be found

Time in the format: YYYYMMDD_HHMMSS

Where: YYYY is the year

MM is the month (1 to 12) DD is the day (1 to 7)

HH is the hour in 24 hour format

MM is the minute SS is the seconds Error The message:

ERROR: Time Server cannot be found

<nl> nl - End of line.

NOTES The TIME function is enabled by the setting of ENNTP in the NAS Group. ENNTP

must be set to 1 to enable TIME.

The time will be derived from either the NAS device or a NTP server. This will be determined by the setting of GW in the IP Group and ENNTP in the NAS Group. If a valid NTP IP address is set for GW, the time will be derived from the NTP server at that address.

If the address set in GW is not available, or an invalid NTP server address, an error will be returned:

ERROR: Time Server cannot be found

If the address set in GW is the default setting, the date and time will be derived from an attached NAS device.

If a NAS is not attached, an ERROR will be generated:

Could not get date and time

COMMAND VERSION SYNTAX VER <CR>

ARGUMENTS none

DESCRIPTION Requests the version number of the ENCL4000.hex file.

RETURNS VERSION: <version string> <nl>

EXAMPLE To determine the version of ENCL4000.hex software in use:

Type: VER<CR>

The DSAENCL will return: VERSION: 5.10v

COMMAND SYNTAX WRITE ID CHIP VARIABLES

IDPWRITE <address> <site> <device> <mtype> <CR>

ARGUMENTS

address The location of the device. Valid values are 0 through 8, Where 0

can only be the Temperature A/D.

site A for an A/D, or M for a Module

device The memory device in the A/D or module. This must always be E

for EPROM. The software will select the Device family based on the

Name to be modified.

mtype E for EPROM, or P for PROM. Data stored in PROM may only be

set once. If PROM data are set at the Scanivalve Factory, they may not be modified in the field. Data stored in EPROM may be

modified by a user.

DESCRIPTION

The ID Chip write process requires two commands to complete. The IDPWRITE command stages the ID chip identification variables and prepares the software to write to the ID Chip PROM or EPROM. This command does not actually perform the write. The write process does not occur until a IDPCONFIRM command is issued. The IDPCONFIRM command is considered to be part of the IDPWRITE command

RETURNS

SET IDP <address> <site> <device> <mtype> <name> <value>

address The location of the device. Valid values are 0 through 8, Where 0

can only be the DSAENCL Temperature A/D.

site A for an A/D, or M for a Module

device The memory device in the A/D or module. This must always be E

for EPROM. The software will select the Device family based on the

Name to be modified.

mtype E for EPROM, or P for PROM. Data stored in PROM may only be

set once. If PROM data are set at the Scanivalve Factory, they may not be modified in the field. Data stored in EPROM may be

modified by a user.

name The name of the variable value The value of the variable

EXAMPLE

The IDP variables for the EPROM in a ZOC module have been programmed using the SET IDP Variable commands. When all of the variables have been set, the DSAENCL software must be set up to write to the EPROM. The following command is entered:

IDPWRITE 1 M E E

The DSAENCL returns the following:

SET IDP 1 M E E RTYPE 0

SET IDP 1 M E E RVALUE 1

SET IDP 1 M E E RCORA 0.000000

SET IDP 1 M E E RCORB 0.000000

SET IDP 1 M E E RCDATE 1/26/2004

SET IDP 1 M E E PCDATE 1/1/2000

SET IDP 1 M E E NPR1 1.000000

SET IDP 1 M E E NPR2 1.000000

SET IDP 1 M E E VALVE 2

SET IDP 1 M E E XDUCER 0

Type IDPCONFIRM to confirm IDP write or STOP to escape

If the data is correct, issue the IDPCONFIRM command to write the variables to the EEPROM. If the data are not correct, type STOP and repeat the process to correct the errors.

COMMAND ZERO SYNTAX ZERO <CR>

ARGUMENTS none.

DESCRIPTION Lists the active zero correction values that obtained from a CALIBRATE ZERO

command. These data are used in the conversion of raw counts to Engineering Units

(EU). These values may only be set by executing a CALIBRATE ZERO.

RETURNS ZERO: <channel> <value> <nl>

ZERO: <channel> <value> <nl>

: : : :

ZERO: <channel> <value> <nl>

channel the channel in module-port or serial number-port format

value the zero correction values

nl end of line.

EXAMPLE To view the current zeros for module 1

Type: ZERO 1<CR>

The DSAENCL will return:

ZERO: 1-1 160 ZERO: 1-2 165 ZERO: 1-3 68 ZERO: 1-4 131 ZERO: 1-5 41 ZERO: 1-6 162 ZERO: 1-7 145 ZERO: 1-8 233 ZERO: 1-9 158 ZERO: 1-10 150 ZERO: 1-11 156 ZERO: 1-12 96

ZERO: 1-14 134 ZERO: 1-15 132 ZERO: 1-16 238

ZERO: 1-13 19

DSAENCL CONFIGURATION VARIABLES

GENERAL SCAN VARIABLES (Group S)

VARIABLE ADTRIG < code>

VALID VALUES 0 or 1 **DEFAULT VALUE** 0 DATA TYPE

integer

DESCRIPTION This variable determines the method for a Frame Trigger.

Frame timing is controlled by an internal timer set by PERIOD.

Frame timing is controlled by an external hardware or a software trigger. When ADTRIG is enabled, a frame will be triggered whenever a hardware or software trigger input is received. The hardware trigger is a hard wired input to the power input connector. The Software trigger is a TAB, or Ctrl I, character. When a SCAN command is received, the DSAENCL enters a WAIT state until a trigger pulse is received. At that time, the DSAENCL will acquire and output one averaged frame of data and re-enter the WAIT state. This will continue until a STOP command is received or the FPS variable is satisfied. Multiple trigger pulses received during a scan will be ignored.

VARIABLE BINADDR <port> <IP address>

VALID VALUES 0 to 65535 port

IP address any valid IP address

DEFAULT VALUE port

IP address 0.0.0.0

DATA TYPE

DESCRIPTION When port is set to 0, data are NOT sent out over the binary address port, Data are

sent over the standard TCP port. If port is 0 to 65535, data are sent over that port

to the IP address identified in a UDP format.

VARIABLE FM <code>

VALID VALUES DEFAULT VALUE 1 **DATA TYPE**

integer

DESCRIPTION Not used in the DSAENCL4000. This variable is a non-operational variable. It is for

legacy use only.

VARIABLE IFC <char 1> <char 2>

Any valid ASCII character VALID VALUES char 1

Any valid ASCII character char 2

DEFAULT VALUE char 1 62 char 2 0

DATA TYPE integer

DESCRIPTION This variable sets the interframe characters to be used when transmitting ASCII

unformatted output. If only one character is desired, char 2 must be set to 0. If both

characters are set to 0, no interframe characters will be transmitted.

EXAMPLE If a Carriage Return is desired between frames, the following command would be

used:

SET IFC 130

VARIABLE PERIOD <period> 10 to 4294967295 **VALID VALUES**

DEFAULT VALUE 500 DATA TYPE integer **DESCRIPTION**

This master period variable sets the sample rate, in microseconds, of the pressure A/D converters and the one temperature A/D converter. Period is the dwell time between channels. All Scan Groups use the this variable. Period is only one of the terms required to determine data rate. Data rate is determined by the equation:

DataRate= PeriodXNumberofChannelsXAVG)

Data Rate is expressed in Hertz per channel

Period is in microseconds

Channels is always 64 in a standard DSAENCL AVG is the average term for that scan group

NOTE: Channels will always equal 64 in a DSAENCL with 2 A/D modules. Channels will

always equal 16 in a DSAENCL with 8 A/D modules.

VARIABLE QPKTS < enable>

VALID VALUES 1 **DEFAULT VALUE** DATA TYPE

integer

DESCRIPTION Not used in the DSAENCL4000. This variable is a non-operational variable. It is for

legacy use only.

VARIABLE SCANTRIG < code>

VALID VALUES DEFAULT VALUE 0 DATA TYPE integer

Not used in the DSAENCL4000. This variable is a non-operational variable. It is for **DESCRIPTION**

legacy use only.

VARIABLE TEMPPOLL < code>

VALID VALUES 1 DEFAULT VALUE 1 DATA TYPE integer

DESCRIPTION This variable controls the Temperature Polling function. When this variable is

enabled, the temperature of the A/D modules are read at a 5 second period..

0 -Temperature polling is disabled. 1 -Temperature polling is enabled.

TIMESTAMP < code> **VARIABLE**

VALID VALUES 0 or 1 DEFAULT VALUE 1 DATA TYPE integer

DESCRIPTION Not used in the DSAENCL4000. This variable is a non-operational variable. It is for

legacy use only.

CONVERSION VARIABLES (Group C)

VARIABLE VALID VALUES DEFAULT VALUE DATA TYPE DESCRIPTION	A2DCOR <code> 0 or 1 1 Integer Sets the A/D Correction ON or OFF. 0 Sets A/D Correction OFF 1 Sets A/D Correction ON</code>		
NOTE	When A2DCOR is set to 0, the background processing of the A/D correction is terminated.		
VARIABLE VALID VALUES DEFAULT VALUE DATA TYPE DESCRIPTION	BIN <code> 0, 1, 2, or 4 0 integer Sets the format of the output data: (Refer to the packet definitions for more information) 0</code>		
NOTE 1 NOTE 2	The ENCL4000 does not support multiple scan groups. When BIN is set to 4, the value of FPS, AVG and Number of channels for scan groups 2 through 8 will be 0. If NTP is not enabled, date and time will be zeros. Please refer to the description of GW, ENNTP, and ENNAS for more information.		

VARIABLE CALAVG < sample average>

VALID VALUES 2 to 256
DEFAULT VALUE 32
DATA TYPE integer
DESCRIPTION Sets the

Sets the calibration sample average. This value should be set to insure that a sufficient number of samples will be acquired to insure a stable, noise free

calibration.

VARIABLE CALPER <period>

VALID VALUES 500
DEFAULT VALUE 500
DATA TYPE integer
DESCRIPTION Not use

Not used in the DSAENCL4000. This variable is a non-operational variable. It is for legacy use only. CALPER is set internally to the same value as PERIOD when PERIOD is set to values equal to or less than 500 microseconds. When PERIOD is

set to values greater than 500 microseconds, CALPER will be set to 500.

VARIABLE CALZDLY <delay>

VALID VALUES 5 to 128
DEFAULT VALUE 5
DATA TYPE integer

DESCRIPTION Sets the delay time, in seconds, before the DSAENCL executes a CALZ Command.

This value should be set to insure that a sufficient delay exists so that the Zero Offset data are not biased by residual pressure in the module calibration valves.

VARIABLE **CVTUNIT < value >**VALID VALUES any real number

DEFAULT VALUE 1.0 DATA TYPE float

DESCRIPTION This is the conversion factor to convert from PSI units to the desired scanning units.

This value may be set directly or by setting the UNITSCAN variable.

VARIABLE **EU < code >**

VALID VALUES 0, 1
DEFAULT VALUE 1
DATA TYPE integer

DESCRIPTION Sets the units of the output data:

Output is in raw counts

1 Output is in selected engineering units

When the A/D counts reach 32767 or -32768, and EU is set to 1, the DSAENCL will output the values set in **MAXEU** and **MINEU** to indicate that a conversion error may exist. The DSAENCL will also output these values when the maximum or minimum master conversion planes are exceeded.

VARIABLE
VALID VALUES
DEFAULT VALUE
DATA TYPE
DESCRIPTION

FILLONE < code>

0, 1 0 integ

integer

Sets the type of fill that will be performed.

The pressure conversion planes will be filled using several Master Planes
The pressure conversion planes will be filled using a single Master Plane

If FILLONE is set to 1 during the execution of a FILL command, the software will copy the data from the first Master Plane encountered to all other temperature planes. If a second Master Plane is found, the FILL will be terminated and an error will be logged. Normally, a pressure conversion plane is filled using two to nine Master Planes.

NOTE

This function is designed for a who user wishes to calibrate his modules at one temperature **and** is able to maintain the temperature of the module(s) to $\pm 0.25^{\circ}$ C. If a user is not able to maintain the temperature of his modules to $\pm 0.25^{\circ}$ C, large errors may result.

If FILLONE is set to 1 when a full set of coefficients are available, and a **FILL** command is issued, the coefficients will all be set to the value of the first Master Plane in the coefficient file.

VARIABLE
VALID VALUES
DEFAULT VALUE
DATA TYPE
DESCRIPTION

MAXEU <value>

Any valid floating point number

9999

Floating point

Sets the maximum Engineering Unit Value. This is the number that will be displayed when an overflow condition occurs

When the A/D counts reach 32767, and EU is set to 1, the DSAENCL will output 9999 or whatever has been entered as the MAXEU value to indicate that a conversion error may exist. The DSAENCL will also output these values when the maximum or minimum master conversion planes are exceeded.

VARIABLE
VALID VALUES
DEFAULT VALUE
DATA TYPE
DESCRIPTION

MINEU <value>

Any valid floating point number

-9999

Floating point

Sets the minimum Engineering Unit Value. This is the number that will be displayed when an overflow condition occurs

When the A/D counts reach -32768, and EU is set to 1, the DSAENCL will output -9999 or whatever has been entered as the MINEU value to indicate that a conversion error may exist. The DSAENCL will also output these values when the maximum or minimum master conversion planes are exceeded.

VARIABLE VALID VALUES **DEFAULT VALUE** DATA TYPE

MPBS < number of planes>

0 to 139

0

integer

DESCRIPTION

When an INSERT command is issued and a master point is overwritten, a configurable number of temperature planes on either side of the new MASTER plane are converted to calculated. These points will be recalculated when a FILL command is executed. The number of planes to be entered in this variable may be calculated by the formula:

Planes = TEMP * 4 where: TEMP is the number of degrees to be changed.

For example, if it is desired to have points $\pm 4^{\circ}$ of the new master plane modified, then MPBS would

be set to 16.

VARIABLE VALID VALUES **DEFAULT VALUE**

0, 1 0

DATA TYPE **DESCRIPTION**

integer

Not used in the DSAENCL4000. This variable is a non-operational variable. It is for

legacy use only.

STARTCALZ < code>

VARIABLE VALID VALUES **DEFAULT VALUE** DATA TYPE **DESCRIPTION**

UNITSCAN < units>

see list below

PSI

strina

This sets the output engineering units for the DSAENCL. Setting this value will also set CVTUNITS. CVTUNITS may be set to a different value, however UNITSCAN must be set first. The units supported are:

ATM	FTH2O	KGM2	MH2O	OZFT2
BAR	GCM2	KIPIN2	MMHG	OZIN2
CMHG	INHG	KNM2	MPA	PA
CMH2O	INH2O	KPA	NCM2	PSF
DECIBAR	KGCM2	MBAR	NM2	PSI
				TORR

NOTE

If a value other than those listed is entered, The DSAENCL will default to PSI.

VARIABLE VALID VALUES DEFAULT VALUE DATA TYPE DESCRIPTION

ZC <code>

integer

0, 1

Enables or disables zero correction of the pressure data

No zero correction is performed. Zero correction is performed. 1

DIGITAL OUTPUT CONFIGURATION VARIABLES (Group D)

VARIABLE DLYPG <value>

VALID VALUES 0 to 3600 DEFAULT VALUE 10 DATA TYPE integer

DESCRIPTION Sets the time, in seconds, that the module inputs will be purged. This is only a part

of the total purge sequence time. This timer can be interrupted by a STOP command. When set to 0, the time is infinite and the PURGE sequence can only be

terminated by a STOP command.

VARIABLE DLYPGSEQ <value>

VALID VALUES 0 to 60
DEFAULT VALUE 1
DATA TYPE integer

DESCRIPTION Sets the time delay, in seconds, before purge air is applied to the modules. If 0 is

entered, no delay will occur.

VARIABLE **DOUTCALZ <value>** VALID VALUES 0 to FF Hexadecimal

DEFAULT VALUE 60
DATA TYPE integer
DESCRIPTION Enables

PTION Enables digital outputs for a **CALZ** operation. Output 1 is the least significant binary

bit. Output 8 is the most significant binary bit. The command is entered as 2

hexadecimal digits.

VARIABLE **DOUTPG < value >**VALID VALUES 0 to FF Hexadecimal

DEFAULT VALUE 0
DATA TYPE integer

DESCRIPTION Enables digital outputs for a **PURGE** sequence. Output 1 is the least significant

binary bit. Output 8 is the most significant binary bit. The command is entered as 2

hexadecimal digits.

VARIABLE **DOUTPGSEQ <value>** VALID VALUES 0 to FF Hexadecimal

DEFAULT VALUE 0
DATA TYPE integer

DESCRIPTION Enables digital outputs to transition from normal operation to **PURGE** operation.

Output 1 is the least significant binary bit. Output 8 is the most significant binary bit.

The command is entered as 2 hexadecimal digits.

VARIABLE **DOUTPU < value>**VALID VALUES 0 to FF Hexadecimal

DEFAULT VALUE

DATA TYPE integer

DESCRIPTION Enables the digital outputs for normal power up configuration. Output 1 is the least

significant binary bit. Output 8 is the most significant binary bit. The command is

entered as 2 hexadecimal digits.

VARIABLE **DOUTSCAN < value >** VALID VALUES 0 to FF Hexadecimal

DEFAULT VALUE 4
DATA TYPE integer
DESCRIPTION Enables

Enables the digital outputs to indicate that the DSAENCL is in the **SCAN** mode. This

variable **ONLY** affects the **DOUT** bit that is enabled. All other outputs are masked. Output 1 is the least significant binary bit. Output 8 is the most significant binary bit.

The command is entered as 2 hexadecimal digits.

VARIABLE **DOUTREADY < value>**VALID VALUES 0 to FF Hexadecimal

DEFAULT VALUE 8
DATA TYPE integer
DESCRIPTION Enable

Enables the digital outputs to indicate that the DSAENCL is in the **READY** mode. This variable **ONLY** affects the **DOUT** bit that is enabled. All other outputs are masked. Output 1 is the least significant binary bit. Output 8 is the most significant

binary bit. The command is entered as 2 hexadecimal digits.

VARIABLE BANKA < value>

VALID VALUES 0
DEFAULT VALUE 0
DATA TYPE integer

DESCRIPTION Not used in the DSAENCL4000. This variable is a non-operational variable. It is for

legacy use only.

VARIABLE BANKB < value>

VALID VALUES 0
DEFAULT VALUE 0
DATA TYPE integ

DESCRIPTION Not used in the DSAENCL4000. This variable is a non-operational variable. It is for

legacy use only.

VARIABLE **BANKUSR** <*value*> VALID VALUES 0 to FF Hexadecimal

DEFAULT VALUE 0
DATA TYPE integer

DESCRIPTION

Not used in the DSAENCL4000. This variable is a non-operational variable. It is for legacy use only.

SCAN GROUP CONFIGURATION VARIABLES (Group 1 Only)

VARIABLE AVG1 <sample average> Where n = the scan group number

VALID VALUES 1 - 256
DEFAULT VALUE 16
DATA TYPE integer

DESCRIPTION Sets the minimum number of samples to average for Scan Group 1. The average

will always be to the module with the greatest number of channels.

NOTE: If TWOAD is set to 0, AVG must be set to 2 or more.

VARIABLE CHAN1 <channels>

VALID VALUES <channels is a combination of a module and a port. Syntax is:

module-port for one channel

module-port, module-port for many channels

module-port..module-port for a range of channels

Module is the physical location of the module in the rack or the connector supporting

the module.

Port is a single pressure sample point within a module.

When 0 is entered, no channels are assigned to a scan group.

DEFAULT VALUE 0
DATA TYPE string

DESCRIPTION Sets the channel assignments in scan group 1. Duplicate *module-port* entries are not

permitted in the same module group. For example:

the notation: CHAN 1-1,1-1 is not valid.

The order of the channels in the output frame is determined by the order of entry. Use the LIST SG1 command to verify the output frame order.

Setting the channel variable does not automatically erase old channels. The user is responsible to insure that unwanted channels are cleared before new channels are set. The command:

SET CHAN1 0<enter> will clear a scan group

VARIABLE
VALID VALUES
DEFAULT VALUE
DATA TYPE
DESCRIPTION

FPS1 < frames> 0 - 4294967295

Where n = the scan group number

0

long integer

Frames per Scan. Sets the number of averaged frames for Scan Group 1 to be output after a SCAN command is issued. Data will be output at a rate set by the formula below. Averaged frames will be output until the setting of FPS is met. Each Scan group may have a different value of FPS. When set to 0, the scan will continue until a stop command is received.

DataRate= 1
PeriodXChannelsXAVG)

Data Rate is expressed in Hertz per channel

Period is in microseconds

Channels is the number of channels

AVG is the average term for that scan group

NOTE: Channels will always equal 64 in a DSAENCL with 2 A/D modules. Channels will

always equal 16 in a DSAENCL with 8 A/D modules.

VARIABLE SGENABLE1 < code>

VALID VALUES 1
DEFAULT VALUE 0
DATA TYPE integer

DESCRIPTION Not used in the DSAENCL4000. This variable is a non-operational variable. It is for

legacy use only.

MODULEN CONFIGURATION VARIABLES (M1 through M8)

VARIABLE **ENABLE enable** Where n = the module position number

VALID VALUES 1
DEFAULT VALUE 1
DATA TYPE integer

DESCRIPTION This variable is not used in the DSAENCL4000. The entry is for legacy support.

number

VALID VALUES one port

port,port many ports port..port range of ports

pressure a real number representing the pressure.

DEFAULT VALUE 1..16 15.0 DATA TYPE string

DESCRIPTION Defines the maximum pressure for port or ports of the module n.

port..port a range of ports

pressure a real number representing the pressure...

DEFAULT VALUE 1..16 15.0 DATA TYPE string

DESCRIPTION Defines the minimum pressure for port or ports for the module n.

VARIABLE **MODTEMPn** *port number> <scale factor>* Where n = the module position

VALID VALUES <port number> - port number the port position to display the module

temperature.

<scale factor> scale factor the temperature scaling factor

DEFAULT VALUE 0 1.0 DATA TYPE string

DESCRIPTION Defines the module port number to display the module temperature and the

temperature scaling factor. If EU is set to 1, the temperature output will be °C times the scale factor. If EU is set to 0, the temperature will be the displayed value divided

bv 4.

NOTE This variable is a not functional in versions 5.07 and lower.

VALID VALUES <port> - may be defined as: port one port

port,port many ports port..port a range of ports

<negpts> an integer that defines the number of master negative points. The

maximum number of master negative points is 8.

DEFAULT VALUE 1..16 4

DATA TYPE string

DESCRIPTION Defines the number of master negative points for port or ports of the module n.

VARIABLE **NPRn pressure>** Where n = the module position number

VALID VALUES any valid integer up to 4 digits

DEFAULT VALUE 15 DATA TYPE integer

DESCRIPTION Defines the nominal pressure range for the module installed in position n.

VARIABLE **NUMPORTSn** *<ports>* Where n = the module position number

VALID VALUES 16,32, or 64

DEFAULT VALUE 16 DATA TYPE integer

DESCRIPTION Defines the number of ports for the module n.

NOTE1: NUMPORTSn must be set to 16 in a DSAENCL.

VARIABLE **TYPEn <code>** Where n = the module position number

VALID VALUES 0, 1, 2, 3, or 4

DEFAULT VALUE 0
DATA TYPE integer

DESCRIPTION This variable defines the module n type:

0 Standard1 Absolute

2 Gauge

3 True Differential

4 Electrical Input Module

MODULE PROFILE VARIABLES (Group P)

VARIABLE **DSAENCLSN** < serial number> VALID VALUES Any valid integer up to 4 digits

DEFAULT VALUE 0000
DATA TYPE Integer

DESCRIPTION The serial number of the DSAENCL.

VARIABLE **SNn** < serial number> Where n = the module position number

VALID VALUES Any valid integer up to 4 digits

DEFAULT VALUE 0000 DATA TYPE Integer

DESCRIPTION The serial number of the module installed in slot n.

IDENTIFICATION CONFIGURATION VARIABLES (Group I)

VARIABLE AUX <comport> <BAUD><terminator code>

VALID VALUES See Below
DEFAULT VALUE comport - 0
BAUD - 9600

Terminator code - 2

DATA TYPE integer

DESCRIPTION Determines and identifies communications to External Serial Devices

Comport 0 No external device connected.

1 An external device is connected to COM1 2 An external device is connected to COM2

BAUD Fixed at 9600.

Terminator code 0 null terminator

1 CR 2 CR LF 3 LF CR 4 LF

NOTE When COMPORT 2 is used, the NO HOST dip switch must be set. If not, the

enclosure will output sign on information to the serial device.

VARIABLE AUXSCHED < enabled > < command > < internal interval time >

VALID VALUES See Below DEFAULT VALUE enabled - 0

command - RP

Internal interval time - 0

DATA TYPE integer, string

DESCRIPTION When enabled, identifies the command to be sent to the external serial device when

an ADTrig is received. The internal interval time is in milliseconds.

enabled 0 AUXSCHED is not enabled. 1 AUXSCHED is enabled

command Any valid command.

Internal interval time The valid range is 0 or 500 to 100,000 milliseconds

When this time is set to 0, the command will be output immediately with an external trigger. For this function to

operate correctly, ADTRIG must also be set to 1.

VARIABLE CAL <comport> <BAUD>

VALID VALUES See Below comport - 0 BAUD - 9600

DATA TYPE integer

DESCRIPTION Determines and identifies communications to Serial Calibrators

Comport 0 No Calibrator is connected.

1 A Calibrator is connected to COM1 2 A Calibrator is connected to COM2

BAUD Fixed at 9600.

NOTE When COMPORT 2 is used, the NO HOST dip switch must be set. If not, the

enclosure will output sign on information to the serial device.

VARIABLE CALSCHED < enabled > < command > < internal interval time >

VALID VALUES See Below
DEFAULT VALUE enabled - 0
command - RP

internal interval time - 0

DATA TYPE integer, string

DESCRIPTION When enabled, identifies the command to be sent to the serial calibrator(s) when an

ADTrig is received. The internal interval time is in milliseconds enabled 0 CALSCHED is not enabled.

1 CALSCHED is enabled

command Any valid calibrator command.

Internal interval time The valid range is 0 or 500 to 100,000 milliseconds

When this time is set to 0, the command will be output immediately with an external trigger. For this function to

operate correctly, ADTRIG must also be set to 1.

VARIABLE CONOUT < code>

VALID VALUES 2
DEFAULT VALUE 2
DATA TYPE integer

DESCRIPTION Not used in the DSAENCL4000. This variable is a non-operational variable. It is for

legacy use only.

VARIABLE ECHO <enable>

VALID VALUES 0 or 1
DEFAULT VALUE 0
DATA TYPE Integer

DESCRIPTION Determines if characters received from the network or the serial host will be echoed

back to the host. 0 - Echo is disabled 1 - Echo is enabled VARIABLE FORMAT < code>

VALID VALUES 0 to 4
DEFAULT VALUE 0
DATA TYPE Integer

DESCRIPTION Determines if data are to be scrolled on the display.

0 data are scrolled

data are displayed in place, formatted for a VT100 terminal.

2 data are output in a debug format:

<frame> <A/D 1 m-p> <A/D 1 counts> <A/D 2 m-p> <A/D 2 counts> <eol>

data are scrolled in a fixed format. Five positions with no decimal. The port field is fixed at two places with a leading zero if necessary.

data are output on a single line in the format:

m_cc_ee_00000_11111_22222_33333_44444_55555_66666_77777_88888_99999_aaaaa_bbbbb_ccccc ddddd eeeee fffff<eol>

Where: - is a space

m is a module from 1 to 8

cc is the start channel from 01 to 16 ee is the end channel from 01 to 16

00000 through fffff are the data formated with no decimal point and always 5

positions wide with leading zeros.

<eol> is the end of line: CR, LF or CRLF based on the setting of the NL variable

Implementation:

If more or less than 16 channels were entered as a channel list, those channels would be output all on the same line. When two or more modules are entered in the channel list, only the first would be output in the "m" position. The user must insure that only 16 channels are entered and that those channels are all in one module. No error checking will occur.

VARIABLE HAVENET < code>

VALID VALUES 1
DEFAULT VALUE 1
DATA TYPE Integer

DESCRIPTION Not used in the DSAENCL4000. This variable is a non-operational variable. It is for

legacy use only.

VARIABLE IFUSER <code>

VALID VALUES 0 or 1
DEFAULT VALUE 1
DATA TYPE Integer
DESCRIPTION Determ

Determines the method of logging errors and if a sign on message will be issued to

the serial host.

O All errors will be logged. Errors may only be accessed by issuing an ERROR command and cleared by issuing a CLEAR command. A sign on message

will not be issued to the serial host.

1 All errors will be displayed as they occur. A sign on message will be issued

to the serial host.

NOTE Not used in the DSAENCL4000. This variable is a non-operational variable. It is for

legacy use only.

VARIABLE **NETIN** < code>

VALID VALUES 1
DEFAULT VALUE 1

DATA TYPE Integer

DESCRIPTION Not used in the DSAENCL4000. This variable is a non-operational variable. It is for

legacy use only.

VARIABLE **NETOUT < code>**

VALID VALUES 2 DEFAULT VALUE 2

DATA TYPE Integer

DESCRIPTION Not used in the DSAENCL4000. This variable is a non-operational variable. It is for

legacy use only.

VARIABLE NL <code>

VALID VALUES 0 or 1 DEFAULT VALUE 0

DATA TYPE integer

DESCRIPTION Determines the new line character(s) for all output.

0 - <CR><LF> 1 - <CR>

VARIABLE RESCAN < code>

VALID VALUES 0
DEFAULT VALUE 0
DATA TYPE integer

DESCRIPTION Not used in the DSAENCL4000. This command is a non-operational command. It is

for legacy use only.

VARIABLE TWOAD < code>

VALID VALUES 1
DEFAULT VALUE 1

DATA TYPE integer

DESCRIPTION Not used in this software version. This command is a non-operational command. It

is for legacy use only.

BOOT LOADER IP CONFIGURATION VARIABLES (Group IP)

This group contains all of the network setup variables. All of these variables may be modified using the boot loader program, the serial connection, or the ethernet connection. Changes to the variables in this group do not take effect until the AC power has been cycled.

Modifications to the variables in this group may result in one or more of the following conditions:

- 1. Unstable network operation.
- 2. Problems completing FTP file transfers.
- 3. Enclosure operational problems

The variables in this group are not saved when a SAVE command is issued. They may only be saved by using the SAVEIP command.

VARIABLE IPADD < IP address>

VALID VALUES IP address any valid IP address

DEFAULT VALUE 191.30.46.xxx Where xxx is the serial number of the enclosure

DATA TYPE integer

DESCRIPTION The IP Address of the module

VARIABLE SUBNET <Subnet Mask>

VALID VALUES Subnet Mask any valid Subnet Mask

DEFAULT VALUE 255.255.0.0 DATA TYPE integer

DESCRIPTION The Subnet mask for the module. The subnet mask must be configured for the

network where the enclosure will be connected.

VARIABLE MAC < MAC Address>

VALID VALUES MAC 000.096.093.xxx.yyy.zzz

DEFAULT VALUE 000.096.093.046.000.xxx Where xxx is the serial number of the enclosure

DATA TYPE integer

DESCRIPTION The MAC address of the module. The last three octets may be modified by a user,

but it is recommended that they not be modified. The first three octets **MUST NOT** be modified. These octets represent a setting registered to Scanivalve Corp.

VARIABLE LOGIN < User Name>

VALID VALUES User Name any valid character string

DEFAULT VALUE Scanivalve DATA TYPE string

DESCRIPTION The User name for the FTP login

VARIABLE PASSWORD < Password>

VALID VALUES Password any valid character string

DEFAULT VALUE Scanner DATA TYPE string

DESCRIPTION The password associated with the user name for the FTP login

VARIABLE LOGIN1 < User Name>

VALID VALUES User Name any valid character string

DEFAULT VALUE Scanivalve1 DATA TYPE string

DESCRIPTION The User name for a second FTP login. The DSAENCL will support two FTP logins.

VARIABLE PASSWORD1 < Password>

VALID VALUES Password any valid character string

DEFAULT VALUE Scanner1
DATA TYPE string

DESCRIPTION The password associated with the user name for the second FTP login

VARIABLE ALLOWANON < code>

VALID VALUES 0 or 1
DEFAULT VALUE 1
DATA TYPE integer

DESCRIPTION Determines the new line character(s) for all output.

Do not allow anonymous FTP logins

1 Allow anonymous FTP logins

VARIABLE APP < Application >

VALID VALUES Application any valid Application Name

DEFAULT VALUE Encl4000.hex

DATA TYPE string

DESCRIPTION The file name of the application to run. This is the file name that is used when

automatically running the application from the boot loader. It is also the file name used when using the RUN command. If this file is not found, an error is returned.

VARIABLE GW <IP address>

VALID VALUES IP address any valid IP address

DEFAULT VALUE 0.0.0.0
DATA TYPE integer

DESCRIPTION This IP address will be used to access the NTP Server if the IPNTP address setting

is an IP address outside the DSAENCL Subnet.

NOTE 1 If a valid NTP IP address is set for GW, and ENNAS is set to 2, and ENNTP is set

to 1, a file created on the NAS will get the time and date for the file from the NTP

server at this address.

If this address is set to the default setting, the date and time will be derived from the

NAS device.

NOTE 2 If access to the NTP Server at the address set in GW is blocked, or unavailable, the

SCAN function will be aborted and an error will be generated.

NETWORK ATTACHED STORAGE CONFIGURATION VARIABLES (Group NAS)

This group contains the network attached storage configuration variables. All of these variables may be modified using the boot loader program, the serial connection, or the ethernet connection.

Modifications to the variables in this group may result in one or more of the following conditions:

- Unstable network storage operation. 1.
- 2. ENCL4000 operational problems

The variables in this group are not saved when a SAVE, or SAVEIP command is issued. They may only be saved by using the SAVENAS command.

VARIABLE	Е
VALID VALUES	0
DEFAULT VALUE	0
DATA TYPE	ir
DESCRIPTION	Е
	_

ENNAS < Code>

), 1, or 2

2

nteger

Enables data to the NAS.

Data are not sent to the NAS

Data are sent to the NAS. A sequence number will be used to 1. construct the file name.

Data are sent to the NAS. The time, gathered from Network Time

Protocol (NTP), will be used to construct the file name.

EXAMPLE 1

If ENNAS is set to 1 and ENNTP is set to 0, or 1 a scan command will create a file on the NAS following format:

<filename from FILENAS> xxxx .ext

where: xxxx is a sequence number from 000 to 9999. The sequence number may be reset, or set using the RESET SEQUENCE

NUMBER command.

ext is DAT for binary data or TXT for ASCII data

EXAMPLE 2

If ENNAS is set to 2, and ENNTP is set to 1, a scan command will create a file on the NAS with the following format:

<filename from FILENAS>_yyyymmdd_hhmmss.ext

where: yyyymmdd_hhmmss is date and time the file was created. The format is <year><month><day> <hours><minutes><seconds>.

ext is DAT for binary data or TXT for ASCII data

EXAMPLE 3

If ENNAS is set to 2, and ENNTP is set to 0, a scan command will result in an error ERROR: Could not connect to NTP Server.

The scan function will be aborted and the data file will not be generated.

NOTES

The time will be derived from either the NAS device or a NTP server. This will be determined by the setting of GW in the IP Group.

If a valid NTP IP address is set for GW, and ENNAS is set to 2, and ENNTP is set to 1, a file created on the NAS will get the time and date for the file from the NTP server at the address set in GW.

If the address set in GW is an invalid NTP server address, or not available when a SCAN command is issued, an error will be generated:

ERROR: Could not connect to NTP Server

The scan function will be aborted and the data file will not be generated.

If GW is set to default, and ENNAS is set to 2 and ENNTP is set to 1, the date and time will be derived from the NAS device.

VARIABLE ENNTP < Code>

VALID VALUES 0 or 1
DEFAULT VALUE 0
DATA TYPE Integer

DESCRIPTION Enables the Network Time Protocol (NTP).

Network Time Protocol is disabled.
Network Time Protocol is enabled.

NOTE If ENNTP is set to 1 and access to the NTP Server is blocked, or unavailable, an

error will be generated and the SCAN function will be aborted.

VARIABLE FILENAS < Filename > VALID VALUES any valid character string

DEFAULT VALUE Scan
DATA TYPE string

DESCRIPTION Sets the data file prefix name. The file name will be completed with either a

sequence number, or the date and time as documented in the description of ENNAS.

VARIABLE IPNAS <IP Address> VALID VALUES any valid IP address

DEFAULT VALUE 0.0.0.0
DATA TYPE integer

DESCRIPTION The IP Address of the NAS.

VARIABLE IPNTP <IP Address>
VALID VALUES Any valid IP address

DEFAULT VALUE 0.0.0.0
DATA TYPE integer

DESCRIPTION The IP Address of the NTP Server.

VARIABLE PASSNAS < Password>

VALID VALUES Password - any valid character string

DEFAULT VALUE ScannerNas DATA TYPE string

DESCRIPTION The password associated with the user name for the login to the NAS.

VARIABLE PATHNAS </Disk/Share>
VALID VALUES Any valid path to the NAS disk

DEFAULT VALUE /disk1/share DATA TYPE string

DESCRIPTION Sets the path on the NAS for the data file. This value must not include the drive

designation, only the path on that drive. The FTP Server in the NAS should have the

data destination defined as the root directory.

VARIABLE USERNAS < User Name>

VALID VALUES User Name any valid character string

DEFAULT VALUE ScanivalveNas

DATA TYPE string

DESCRIPTION The User name for login to the NAS.

VARIABLE UTCCOFFSET<Offset>

VALID VALUES any valid number

DEFAULT VALUE

DATA TYPE

signed integer
The time offset from Coordinated Universal Time (UTC). **DESCRIPTION**

ID CHIP CONFIGURATION VARIABLES (Group ID)

VARIABLE IDP <loc> <site> <device> <mem> <name> <value>

VALID VALUES DEFAULT VALUE DATA TYPE DESCRIPTION

See Below Varies Integer

Sets the values in an ID Chip. This variable will be used rarely by a user. The ID chips are pre-programmed at the time of manufacture. It is recommended that a customer understand the information in the Section defining the DSAENCL ID Chip

Data Format before attempting to modify a setting using this configuration variable.

The location of the device. Valid values are 0 through 8, Loc

Where 0 can only be the Temperature A/D.

Site A for an A/D, M for a Module, or D for a Digital Module. The memory device in the A/D or module. This must Device

always be E for EPROM. The software will select the

Device family based on the Name to be modified.

Mem The memory device type. P for PROM or E for EPROM.

The Identification data stored in PROM cannot be modified

by a user.

Name The name of the EEPROM data to be modified. Refer to

the following lists of parameter names that may be

modified.

The new value. Value

Memory Device Type P (PROM) - All Family Codes - Values may not be modified by a user

Device Family Code DFC

0 = DSAENCL Temperature A/D Board 1 = DSAENCL Pressure A/D Board 2 = Pressure Scanner Module 3 = DSAENCL Digital I/O Device 4 = Test Fixture (BASM3200)

5 = Voltage Scanner Module (EIM)

DMC Device Model Code Family Code = 0

0 = 16 Bit 100 KHz, 5V Ref.

Family Code = 1

0 = 16 Bit 100 KHz

Family Code = 2

0 = ZOC 3016

1 = ZOC 17

2 = ZOC 22

3 = ZOC 23

4 = ZOC 33

Family Code = 3

0 = Remote Digital Switch, 8 channels

Family Code = 4

0 = BASM3200

Family Code = 5

0 = ZOC16EIM1 = ZOCEIM16

2 = ZOCEIM32

SN Serial Number Number 0 - 4096 REV Revision Letter Code A - P Manufacture Date MDATE MM/DD/YYYY

Memory Device Type B ADCA ADCB ADCC ADCD RV ACDATE SN APPTYPE	E (EEPROM) - Family Code 0 A/D Correction Coefficient A A/D Correction Coefficient B A/D Correction Coefficient C A/D Correction Coefficient D Reference Voltage A/D Calibration Date DSAENCL Serial Number DSAENCL Application Type	The A coefficient of A x^2 + Bx + C. The B coefficient of A x^2 + Bx + C. The C coefficient of A x^2 + Bx + C. The D coefficient used in the Temperature correction algorithm. The measured voltage reference value used in the temperature calibration. MM/DD/YYYY Number 0 - 4096 0 = Standalone 1 = Enclosure
Memory Device Type B ADCA ADCB ADCC ECC GAIN ACDATE	E (EEPROM) - Family Code 1 A/D Correction Coefficient A A/D Correction Coefficient B A/D Correction Coefficient C Excitation Current Correction Gain Code A/D Calibration Date	The A coefficient of A x^2 + Bx + C. The B coefficient of A x^2 + Bx + C. The C coefficient of A x^2 + Bx + C. Actual measured excitation current (1.5 mA ideal with exact 5 V reference). 0 = 2.852 Gain (Standard) MM/DD/YYYY
Memory Device Type B RTYPE RVALUE RCORA RCORB RCDATE PCDATE NPR1 NPR2 VALVE	E (EEPROM) - Family Code 2 RTD Type Code RTD Value Code RTD Correction A RTD Correction B RTD Calibration Date Pressure Sensor Cal Date Nominal Pressure Range 1 Nominal Pressure Range 2 Pressure Valve Arrangement Transducer Type	0 = Platinum 385 1= Nickel-Iron RTD Type Code = 0 0 = 100 Ohm 1 = 500 Ohm 2 = 1000 Ohm RTD Type Code = 1 0 = 604 Ohm A term for Callendar-Van Dusen equation. B term for Callendar-Van Dusen equation. MM/DD/YYYY MM/DD/YYYY Value must be in PSI Value must be in PSI Value must be in PSI 0 - No Valve 1 - X1 2 - X2 3 - NPx (Normal Px Mode) 4 - NO (Normal Open) 5 - IP 0 - Differential
XDUCER	Transducer Type	0 – Differential 1 – Delta 2 – Absolute

Memory Device Type E (EEPROM) - Family Codes 3, 4, and 5 No programmable Values

TEMPERATURE OFFSET VARIABLES (Group O)

VARIABLE **TEMPBn < value>** Where n = the module position number

VALID VALUES any real number
DEFAULT VALUE -198.514371
DATA TYPE float

DESCRIPTION The "B" term in the conversion equation used to convert temperature counts to degrees Celsius. If a module number is not specified, all modules will be displayed.

This value is for a Nickel Iron RTD(604 at 0°). The conversion formula is:

°C=TempM×(Counts)+TempB

TEMPERATURE GAIN VARIABLES (Group G)

VARIABLE **TEMPMn < value**> Where n = the module position number

VALID VALUES any real number

DEFAULT VALUE 0.023559

DATA TYPE float

DESCRIPTION The "M" term in the conversion equation used to convert temperature counts to

degrees Celsius. If a module number is not specified, all modules will be displayed.

This value is for a Nickel Iron RTD(604 at 0°). The conversion formula is:

°C=TempM×(Counts)+TempB

The values listed for gain and offset are used for all ZOC16TC, DSA3016 and DSA3216 series modules.

DSAENCL ID Chip Data Format

The DSAENCL system uses the Dallas DS2430A EEPROM chip for storing information about various system components. The information travels with the hardware, allowing the system to configure itself after power-up. The DS2430A has two memory areas; a 64 bit permanent memory that is written once during the manufacturing, and a 256 bit area that can be written multiple times.

The permanent memory area will contain information necessary to identify the device in a format that is consistent over all of our device types. The 256 bit memory area will have a device dependent format.

Permanent Memory Data Format

The permanent memory area contains a Device Family Code, a Device Model Code, a Serial Number, a Revision Code, and a Manufacture Date.

	Permanent Memory 64 Bits				
Bits	Name	Description	Assigned Values		
4	DFC	Device Family Code	0 = DSAENCL Temperature A/D Board 1 = DSAENCL Pressure A/D Board 2 = Pressure Scanner Module 3 = DSAENCL Digital I/O Device 4 = Test Fixture 5 = Voltage Scanner Module		
4	DMC	Device Model Code	Family Code = 0 0 = 16 Bit 100 KHz, 5V Ref., Gain = 2.852 Family Code = 1 0 = 16 Bit 100 KHz Family Code = 2 0 = ZOC 3016 1 = ZOC 17 2 = ZOC 22 3 = ZOC 23 4 = ZOC 33 Family Code = 3 0 = RDS Remote Digital Switch, 8 Channels Family Code = 4 0 = BASM3200 Family Code = 5 0 = ZOC16EIM 1 = ZOCEIM16 2 = ZOCEIM32		
12	SN	Serial Number	Binary Number 0 – 4096		
4	REV	Revision	Letter Code A – P		
16	MDATE	Manufacture Date	DDDDDMMMMYYYYYYY DDDDD = Day (1 - 31) MMMM = Month (1 - 12) YYYYYYY = Years Past 2000 (0 - 128)		
24		Spare			

EEPROM Memory Data Format

The EEPROM data format is device dependent. The five device families are listed in the following tables.

	DSAENCL Temperature A/D Board (Device Family = 0) EEPROM Memory 256 Bits							
Bits								
32	ADCA	A/D Correction Coefficient A	The A coefficient of $Ax^2 + Bx + C$. 32 bit floating point coefficients.					
32	ADCB	A/D Correction Coefficient B	The B coefficient of $Ax^2 + Bx + C$. 32 bit floating point coefficients.					
32	ADCC	A/D Correction Coefficient C	The C coefficient of $Ax^2 + Bx + C$. 32 bit floating point coefficients.					
32	RV	Reference Voltage	32 bit floating point number equals measured output of voltage reference.					
16	ACDATE	A/D Calibration Date	DDDDDMMMMYYYYYYY DDDDD = Day (1 – 31) MMMM = Month (1 – 12) YYYYYYY = Years Past 2000 (0 – 128)					
12	SN	DSAENCL Serial Number	Binary Number 0 – 4096					
8	APPTYPE	DSAENCL Application	Integer, Binary Number 0 - 255 0 = Standalone, (Default) 1 = Enclosure ENCL3200					
92		Spare						

	DSAENCL Pressure A/D Board (Device Family = 1)								
	EEPROM Memory 256 Bits								
Bits	Name	Description	Assigned Values						
32	ADCA	A/D Correction Coefficient A	The A coefficient of $Ax^2 + Bx + C$. 32 bit floating point coefficients.						
32	ADCB	A/D Correction Coefficient B	The B coefficient of $Ax^2 + Bx + C$. 32 bit floating point coefficients.						
32	ADCC	A/D Correction Coefficient C	The C coefficient of Ax ² + Bx + C. 32 bit floating point coefficients.						
32	ECC	Excitation Current Correction	32 bit floating point number equals deviation from 1.5 mA ideal with exact 5 V reference.						
16	ACDATE	A/D Calibration Date	DDDDDMMMMYYYYYYY DDDDD = Day (1 – 31) MMMM = Month (1 – 12) YYYYYYY = Years Past 2000 (0 – 128)						
8	GAIN	Gain Code	0 = 2.852 Gain						
104		Spare							

Pressure Scanner Module (Device Family = 2)							
	EEPROM Memory 256 Bits						
Bits	Name	Description	Assigned Values				
8	RTYPE	RTD Type Code	0 = Platinum 385				
	DV/ALUE	DTD Value Code	1= Nickel-Iron				
8	RVALUE	RTD Value Code	RTD Type Code = 0 0 = 100 Ohm				
			1 = 500 Ohm				
			2 = 1000 Ohm				
			RTD Type Code = 1				
			0 = 604 Ohm				
32	RCORA	RTD Correction A	A term for Callendar-Van Dusen equation. Two 32 bit floating				
			point numbers.				
32	RCORB	RTD Correction B	A and B terms for Callendar-Van Dusen equation. Two 32 bit				
			floating point numbers.				
16	RCDATE	RTD Calibration	DDDDDMMMMYYYYYY				
		Date	DDDDD = Day (1 - 31)				
			MMMM = Month (1 - 12)				
40	DOD 4 T.E.		YYYYYYY = Years Past 2000 (0 – 128)				
16	PCDATE	Pressure Sensor	DDDDDMMMMYYYYYYY				
		Calibration Date	DDDDD = Day (1 – 31) MMMM = Month (1 – 12)				
			YYYYYY = Years Past 2000 (0 – 128)				
32	NPR1	Nominal Pressure	32 Bit Floating Point Number, units of PSI				
02		Range 1	-				
32	NPR2	Nominal Pressure Range 2	32 Bit Floating Point Number, units of PSI				
8	VALVE	Pressure Valve	0 = None				
		Arrangement	1 = X1				
			2 = X2				
3 = NPX 4 = NO		3 = NPX 4 = NO					
			5 = IP				
8	XDUCER	Transducer Type	0 = Differential				
			1 = Delta				
			2 = Absolute				
			3 = True Delta P				
			4 = EIM				
64		Spare					
		DSAENCL Digit	al I/O Device (Device Family = 3)				
			ROM Memory 256 Bits				
Bits	Name	Description	Assigned Values				
256		Not Used					
			xture (Device Family = 4)				
	EEPROM Memory 256 Bits						
Bits	Name	Description	Assigned Values				
256		Not Used					
	Voltage Scanner (Device Family = 5)						
	EEPROM Memory 256 Bits						

Bits	Name	Description	Assigned Values
256		Not Used	

Scanivalve DSP Boot Loader

The Scanivalve DSP Boot Loader's main function is to allow the user to easily upload the Enclosure 4000 application via FTP. The boot loader runs the FTP server. It has been tested on Fire Fox FTP and Internet Explorer drag and drop.

Any additional file transfer protocols or additional FTP client support modification will be made solely to the application.

Bootloader versions 2.02 and higher test the validity of the application. If the application is not valid (checksum errors), the bootloader will not attempt to run the application. It will open network support so a user can connect to the enclosure with a TCP/IP connection. This will allow a user to upload a valid version using the ftp function without having to change dip switch settings. The condition of the software may be tsted by entering the command VER. If this command returns 5.xx, the application is running. If this command returns 2.0x, the application has not started.

FTP

The FTP server supports the following FTP commands prior to login:

USER Allows the user to enter the user's name. Anonymous is allowed.

PASS Allows the user to enter the password.

QUIT Disconnects from the FTP server.

The FTP server supports the following FTP commands prior to login after login:

RETR Initiates a file transfer from the enclosure to the host.

STOR Initiates a file transfer from the host to the enclosure.

PASV Sets up data port so client can connect to server's port.

LIST Returns a directory listing of the files stored on the enclosure

SIZE Returns the size in bytes of the file.

DELE Deletes the file.

NOOP No operation. Mostly used by the client as an "are you still there" command.

Only ASCII type of transfer is supported. Only passive data connection is supported. This allows data to be transferred without the server initiating a connection to the client. This could cause firewall problems.

Boot Loader and Application File System

Filenames are limited to the 8.3 format with no spaces allowed. Only one drive is supported.

Because the Enclosure does not have a time and date clock all files created by the enclosure will have a date of Aug 8, 2008

No subdirectories are supported, however, if a file path is included in the file specification only the file name portion is used. The file is written in the root directory of the drive.

Up to 1024 files are allowed or 2GB of data.

DIP Switch Settings

The processor board has 4 DIP switches that affect the operation of the software. These switches are only read at power up. Changes to the dip switches are not effective until the power is cycled.

SW1 When this switch is on automatically boots the application on power up.

SW2 When this switch is on the boot loader will run in the debug mode. Debug output is directed to the COM2 serial port.

SW3 When this switch is on the boot loader and application uses the COM2 serial port for communication to other devices. When this switch is off the COM2 serial port is used as host communication. COM1 is only used for device communication. COM1 is the top serial connection.

SW4 Spare

Host Communication

Commands are issued to the enclosure and response is returned from the enclosure via either the COM1 serial port or the Ethernet connector. The boot loader returns the command information to the host that it received its command. That is, when the command is received from the network it is returned to the network. When it is received from the COM1 serial port it is returned to COM1 serial port.

The network supports TCP/IP connection using Telnet or HyperTerminal

Commands

When a command is completed the prompt character, the greater than character ">", is output proceeded by a carriage return and line feed.

The commands listed below are supported by the boot loader and the executable program, unless otherwise noted. They may be viewed and modified in the ENCL4000 executable program.

VER Returns the version of the Boot Loader

NOTE: This command is available in the boot loader only. It must not be confused with the VER command in the application

FORMAT Formats the SD Flash to all 0's

NOTE: This command is available in the boot loader only.

LIST IP Returns the configuration variable settings of the IP group

SET <parameter> Sets the indicated parameter

IPADD <IP address> Sets the IP address of the enclosure. If IPADD is changed, the

power must be cycled to take effect.

SUBNET <mask> Sets the subnet address of the enclosure. If SUBNET is changed,

the power must be cycled to take effect.

MAC <MAC address> Sets the MAC address for the enclosure. If MAC is changed, the

power must be cycled to take effect.

NOTE: This variable should not be modified

LOGIN <user name> Sets the user name for FTP login.

PASSWORD <password> Sets the password associated for LOGIN

LOGIN1 <user name> Sets the user name 1 for FTP login.

LOGINNAS <name> Sets the name for login to the NAS. The boot loader does not

access the NAS (Network Attached Storage) device. This is place in this group for compatibility with the IP group in the application.

PASSWORDNAS <password> Sets the password associated with LOGINNAS name

IPADDNAS <IP address> Sets the IP address of the NAS

APP <application file name > Sets the file name of the application to run. This is the file name

that is used when automatically running the application from the boot loader. It is also the file name used when using the RUN command. When this file is not found the application does not run

and an error is returned.

SAVE [<file name>] Saves the configuration variables to the working directory. When

an optional file name is entered, it saves the IP group settings to

that file name.

TYPE <file name> Lists the contents of the named file.

LOAD <file name> Loads the named file into the LIST IP configuration variables.

NOTE: This command is a debug command.

DIR Lists the files on the SD card.

DEL<file name> Deletes the file name

DIP Reads and shows the settings of the DIP switch. The following is

returned:

DIP settings Auto Run Application 0 Debug 0 No Serial Host 0 Spare 0

1 indicates on, 0 indicates off

NOTE: This command is available in the boot loader only.

RUN Runs the application named in the SET APP setting.

NOTE: This command is available in the boot loader only.

Network Attached Storage (NAS) Operation

When the variable: ENNAS is set to 1 or 2, all ASCII or BINARY data are directed to the NAS via FTP. Binary files will have the extension: .DAT. ASCII files will have the extension: .TXT.

The setting of ENNAS will determine the construction of the file name.

When ENNAS is set to 1, a sequence number is used to construct the file name.

For Binary (BIN = 1), the file name will be the file name prefix as set by the variable: FILENAS and a sequence number set by the software. The format is:

<file name prefix>_xxxx.DAT Where xxxx is a number from 0000 to 9999

For ASCII (BIN = 0), the file name will be the file name prefix as set by the variable: FILENAS and a sequence number set by the software. The format is:

<file name prefix> xxxx.TXT Where xxxx is a number from 0000 to 9999

The sequence number is maintained in the ENCL4000 and saved to a file named: SSN,CFG. The save to SSN.CFG is automatic and not part of the SAVE command group. This file is maintained on the Micro SD. If this file is not found the sequence will start at 0000.

NAS Setup for use with a ENCL4000

When a NAS is used with a ENCL4000, it must be set up as a FTP Server. A user must consult the documentation for the NAS being used to insure proper operation.

Local Host Computer Setup as a NAS

A Local/Host computer, such as a Laptop, may be used as a NAS for high speed data storage. In order for the data to be transferred, the computer must be set up as a FTP Server. FTP Server software must be set up and running before a SCAN command is issued. A procedure to install and set up a typical FTP Server software is included in the Special Procedures Section of the Hardware manual.

DSAENCL Scan Function

When a SCAN function is initiated, the DSAENCL will scan all of the channels in the modules enabled in the software. A/D1 scans modules 1 to 4, and A/D2 scans modules 5 - 8. Each channel in a module will be accessed at the rate set in the configuration variable, PERIOD. Data from each channel are accumulated in a buffer until the AVG term is met. The data from each channel are averaged and then output as a FRAME. This process will continue until the number of frames set in the variable, FPS, have been output, or a STOP command is received. When FPS has been met, or a STOP command received, the Scan function will stop and the DSAENCL will return to the READY mode. If FPS is set to 0(zero), the SCAN function will continue indefinitely until a STOP command is received. A STOP Command may be entered by typing STOP from the Local or remote keyboard, or by pressing the Escape Key on either input.

Two configuration variables, ADTRIG and SCANTRIG, determine how the SCAN function will be implemented.

Internal Trigger

When these variables are set to 0 (disabled), the SCAN function will be controlled by an internal clock trigger. The SCAN function will be initiated by a SCAN command issued from the DSAENCL computer or an external Host computer. Scanning will commence approximately 5 milliseconds after the SCAN command is received. Each Frame will be acquired as soon as the previous Frame acquisition is complete. The SCAN function will remain active until FPS is met or a STOP Command is received.

External Trigger

The DSAENCL SCAN function may be controlled with external triggers. The settings of SCANTRIG and ADTRIG determine how the SCAN function will be initiated and how each Frame will be acquired. ADTRIG and SCANTRIG cannot be enabled at the same time.

When SCANTRIG is set to 1(enabled), the SCAN function will be initiated by an external hardware trigger. Frame triggering will be controlled by an internal clock trigger. Scanning will commence approximately 5 milliseconds after the hardware trigger is received. Each Frame will be acquired as soon as the previous Frame acquisition is complete. The SCAN function will remain active until FPS is met or a STOP Command is received. Multiple trigger pulses received while the SCAN function is active will be ignored. When the SCAN function is complete, another trigger will repeat the process.

When ADTRIG is set to 1(enabled), the SCAN function will be initiated by the SCAN command. The DSAENCL will enter the WTRIG mode and wait for a hardware or software trigger. When a trigger is received, the DSAENCL will acquire and output one averaged Frame of data and re-enter the WTRIG mode. Multiple trigger pulses received during a Frame Scan will be ignored. When a frame has been output, the next trigger will repeat the process. This will continue until the Frames per Scan Variable has been satisfied or a STOP command is received.

Hardware Trigger

The Hardware Trigger input is optically isolated to prevent grounding problems. It is a TTL level, edge sensing device. It requires a minimum signal of 9 Vdc @ 6.5 mA. It may accept voltages as high as 15 Vdc. The external trigger input is on pins A and B of the DSAENCL Digital Input connector.

Software Trigger

The Software Trigger is a <TAB> character, or Ctrl I.

DSAENCL4000 Data Selection Chart

his chart shows all valid		10. 10.0.0.	10 0.00	l and mg	101				
Data Destination	Data Type	Packet Type	Trig	ENNAS	EU	BIN	FORMAT	ADTRIG	BINADDR
		Binary	Int	2	1	1	Х	0	Х
		ASCII	Int	2	1	0	0	0	Х
	Pressure	Binary	Int	2	1	1	Х	0	Х
NAS	11000010	Dillary	Ext	2	1	1	Х	1	Х
Date/Time		ASCII	Int	2	1	0	0	0	X
FileName		7,0011	Ext	2	1	0	0	1	Х
riieivaiiie		Binary	Int	2	0	1	Х	0	Х
	Counts	Dillary	Ext	2	0	1	Х	1	Х
	Counts	ASCII	Int	2	0	0	0	0	Х
		7,0011	Ext	2	0	0	0	1	Х
		Binary	Int	1	1	1	Х	0	Х
		ASCII	Int	1	1	0	0	0	Х
	Pressure	Binary	Int	1	1	1	Х	0	X
NAS	Fiessule	Dillary	Ext	1	1	1	X	1	Х
Sequence		ASCII	Int	1	1	0	0	0	Х
		ASCII	Ext	1	1	0	0	1	Х
FileName		Binary	Int	1	0	1	X	0	Х
	Counts	Dillary	Ext	1	0	1	Х	1	Х
	Counts	ASCII	Int	1	0	0	0	0	Х
		ASCII	Ext	1	0	0	0	1	Х
		Binary	Int	0	1	1	Х	0	>0
	Pressure	Rinary	Int	0	1	1	Х	0	>0
UDP		Binary	Ext	0	1	1	Х	1	>0
02.	Counts	Binary	Int	0	0	1	X	0	>0
	Counts		Ext	0	0	1	X	1	>0
			Int	0	1	0	0	0	Х
		re	Int	0	1	0	0	0	Х
TCP	Pressure		Ext	0	1	0	0	1	Х
Telnet			Int	0	1	0	1	0	Х
1011100			Ext	0	1	0	1	1	Х
		ASCII	Int	0	0	0	0	0	Х
	Counts		Ext	0	0	0	0	1	Х
			Int	0	0	0	1	0	Х
			Ext	0	0	0	1	1	Х
TCD Pinany	Pressure	Binary	Int	0	1	1	Х	0	0
TCP Binary	i iossuic	Dillaly	1111	J		'	^	J	

Notes for the Data Selection Chart

- 1. An error will be issued if a combination not listed above is selected.
- 2. An error will be issued if NAS Date-Time is selected and a NTP server is not found.
- 3. The DSAENCL4000 will not SCAN in a non-valid combination.
- 4. An error will be issued if the channel list is empty.
- 5. ZC should be set to 1, except during trooubleshooting
- 6. The host computer firewall must be set to permit the NTP to work correctly.
- AVG must be greater than one for TCP Binary data transmission.

DSAENCL Profile File

When the ENCL4000.hex program is started, including a REBOOT, a Serial Number Profile file will be generated. This file is named SN.GPF. This file is an ASCII text file and contains the following information:

```
DSAENCL Serial Number: <serial number><CR><LF>
Module Serial Number in Position 1: <module serial number><CR><LF>
Module Serial Number in Position 2 <module serial number><CR><LF>
Module Serial Number in Position 3: <module serial number><CR><LF>
Module Serial Number in Position 4: <module serial number><CR><LF>
Module Serial Number in Position 5: <module serial number><CR><LF>
Module Serial Number in Position 6: <module serial number><CR><LF>
Module Serial Number in Position 7: <module serial number><CR><LF>
Module Serial Number in Position 8: <module serial number><CR><LF>
```

If a SN.GPF file exists when the ENCL4000.hex program starts up, it will be overwritten by the information obtained from the polling of the ID chips.

Module Profile File

Each module has a unique Module Profile File which is created during the initial calibration of the module. This file is updated each time a SAVE command is executed by the DSAENCL. These files are read when the ENCL4000.hex program is started, including REBOOT.

The information contained in the Module Profile File is:

```
REMn 1 <comment><CR><LF>
REMn 2 <comment><CR><LF>
REMn 3 <comment><CR><LF>
REMn 4 <comment><CR><LF>
SET TYPEn <module type><CR><LF>
SET NUMPORTSn < number of ports>< CR>< LF>
SET NPRn <Nominal Full Scale Pressure Value><CR><LF>
SET TEMPMn <temperature gain factor><CR><LF>
SET TEMPBn <temperature offset factor><CR><LF>
SET LPRESSn <channels>  <CR><LF>
SET HPRESSn <channels> <CR><LF>
SET NEGPTSn <channels> <number of negative points><CR><LF>
INSERT <temperature> <channels> <pressure >                                                                                                                                                                                                                                                                                                                                              <pre
INSERT <temperature> <channels>                                                                                                                                                                                                                                                                                                                                                <pre
                            ::::
                                                    ::
                                                                           ::
                                                                                                  ::
                                                                                                                   ::
                                                                                                                             : :: ::
INSERT <temperature> <channels> <pressure >                                                                                                                                                                                                                                                                                                                                              <pre
```

Binary Scan Packets

Packets without Module-Port Information

Byte	Name	Value
0	Binary ID	1 = EU (EU =1) 2 = Raw (EU = 0)
1	Group ID	1 to 8 If Tag Bit is set, 80 Hex will be merged with the Scan Group Number. (81 to 88)
2 and 3	Number of Channels	0 to 512
4 through7	Frame Number	1 to 2 ³²
8 through 11	Time in milliseconds	0 to 2 ³²
12 through 15	Channel 1 Data	4 bytes per channel
16 through19	Channel 2 Data *	4 bytes per channel
::::::	::::	::::
(4n + 8) through (4n + 11)	Channel n Data *	4 bytes per channel

^{*} Optional based on Number of Channels setting.

Packets with Module-Port Information

NOTE - Packet types 3 and 4 are not implemented in DSAENCL4000 software versions 5.08 and lower.

Byte	Name	Value		
0 Binary ID		3 = EU with channels (EU =1) 4 = Raw with channels (EU = 0)		
1 Group ID		1 to 8 If Tag Bit is set, 80 Hex will be merged with the Scan Group Number. (81 to 88)		
2 and 3	Number of Channels	0 to 512 (Byte 2 is LSB)		
4 through7	Frame Number	1 to 2 ³²		
8 through 11	Time in milliseconds	0 to 2 ³²		
12 through 19	Channel 1 Data	Data (4 bytes), Module (2 bytes), Port (2 bytes)		
20 through 27	Channel 2 Data *	Data (4 bytes), Module (2 bytes), Port (2 bytes)		
::::::	::::	::::		
(8n + 4) through (8n + 11)	Channel n Data *	Data (4 bytes), Module (2 bytes), Port (2 bytes)		

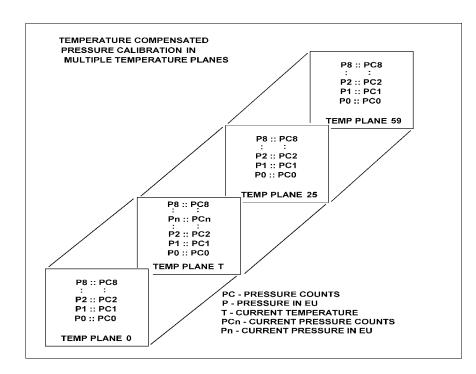
^{*} Optional based on Number of Channels setting.

When BIN is set to 1 and the BINADDR is set to a value other than zero, the data from the AUX or CAL commands are converted to a BINARY format and output over the UDP binary port specified in the BINADDR variable. The data format is:

<ID byte> - 1 byte, the value will be 1 if the data are from a calibrator or 2 if

the data are from an auxiliary unit.

< - 4 bytes of floating point binary pressure data</pre>



APPENDIX
A TEMPERA
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FORMULAS:

Pressure interpolation within current temperature plane:

$$P_{n_t} = \frac{1}{PC_{1_t} - PC_{0_t}} ((PC_{1_t} - PC_{n_t})P_{0_t} - (PC_{0_t} - PC_{n_t})P_{1_t})$$

Calculation of entries in current temperature plane:

$$P_{n_t} = \frac{1}{PC_{1_t} - PC_{0_t}} ((PC_{1_t} - PC_{n_t})P_{0_t} - (PC_{0_t} - PC_{n_t})P_{1_t})$$

Calculation of entries in current temperature plane:

$$P_{t} = \frac{1}{T_{25} - T_{0}} ((T_{25} - T)P_{0_{0}} - (T_{0} - T)P_{0_{25}})$$

APPENDIX B - ENGINEERING UNIT CONVERSION CONSTANTS

	T	T	1
UNITSCAN Setting	Engineering Unit	PSI to EU 1 psi =	EU to PSI 1 EU =
ATM	Atmospheres	0.068046 A	14.6960 psi
BAR	Bars	0.068947 b	14.5039 psi
CMHG	Centimeter of Mercury	5.17149 cmHg	0.193368 psi
CMH2O	Centimeter of Water	70.308 cmH ₂ O	0.014223 psi
DECIBAR	Decibar	0.68947 db	1.4504 psi
FTH2O	Foot of Water	2.3067 ftH ₂ O	0.43352 psi
GCM2	Gram per square Centimeter	70.306 g/cm ²	0.014224 psi
INHG	Inch of Mercury @ 0°C	2.0360 inHg	0.491159 psi
INH2O	Inch of Water @ 4°C	27.680 inH ₂ O	0.036127 psi
KGCM2	Kilogram per square Centimeter	0.0703070 kg/cm ²	14.2235 psi
KGM2	Kilogram per square Meter	703.069 kg/m ²	0.0014223 psi
KIPIN2	kips per square inch(ksi)	0.001 kip/in ²	1000.0 psi
KNM2	Kilonewton per square Meter	6.89476 kN/m ²	0.145038 psi
KPA	Kilopascal	6.89476 kPa	0.145038 psi
MBAR	Millibar	68.947 mb	0.014504 psi
MH2O	Meter of Water	0.70309 mH ₂ O	1.42229 psi
MMHG	Millimeter of Mercury	51.7149 mmHg	0.0193368 psi
MPA	Megapascal	0.00689476 Mpa	145.038 psi
NCM2	Newton per square Centimeter	0.689476 N/cm ²	1.45038 psi
NM2	Newton per square Meter	6894.76 N/m ²	0.000145038 psi

OZFT2	Ounce per square Foot	2304.00 oz/ft ²	0.000434028 psi
OZIN2	Ounce per square Inch	16.00 in/ft ²	0.062500 psi
PA	Pascal	6894.76 Pa	0.000145038 psi
PSF	Pound per square Foot	144.00 lb/ft ²	0.00694444 psi
TORR	Torr	51.7149 T	0.0193368 psi

APPENDIX C - CHANGE LIST

Version 1.00 - Not Released

Version 1.01 - Not Released

Version 1.02 - Not Released

Version 1.03 - Released September 2009 First Release

Version 1.04 - Released December 2009

Added support of A2DCAL

Set the Serial Port - COM2 - as a data destination

Removed NOID support

Added stop SCAN to TCP connect and disconnect

UDP port range extended from 0 to 65535

Corrected a bug in the DELETE command

Corrected a bug in the TYPE command

Added SAVE to the STATUS command

Added RESTART command

Version 1.05 - Released December 2009

Corrected a bug in the PURGE and CALZ timers

Increased the maximum value of PERIOD to 4294967295

Adjusted CALPER settings. CALPER will be set by the software to the value of PERIOD if PERIOD is equal to or less than 500 microseconds. When PERIOD is set to values greater than 500 microseconds, CALPER will be set to 500 microseconds.

Version 1.06 - Not Released

Version 1.07 - Not Released

Version 1.08 - Released February 2010

Corrected a major bug in the File Management system that prevented the software from recognizing files past a deleted file. Any enclosure with a version older than this version must be upgraded.

Corrected a bug in the Serial mode that did not return a carriage return after an escape character was used to stop a scan.

Corrected a bug that caused the software to not indicate -9999 when a negative full scale value was exceeded.

Corrected a minor bug in the handling of ID and non ID enabled modules.

Corrected a bug that enabled DOUT 4 at all times.

Activated TGRAD

Corrected minor bugs in IDP commands

Version 5.00 - Released March 2010

Modified the Ethernet connection so a second connection will override an existing connection. Changed version number to 5.00 to differentiate it from other Enclosure Software versions.

Version 5.01 - Released March 2010

Corrected a bug in the UDP Port assignment

Corrected problems in AUXSCHED and CALSCHED.

Version 5.02 - Released June 2010

Changed default setting of SGENABLE1 to 0

Changed default setting of PERIOD to 500

Changed default setting of CALZDLY to 5

Changed default setting of AVG1 to 16

Changed default setting of BINADDR to 0 0.0.0.0

Changed default setting of CALAVG to 32

Version 5.03 - Released July 2010

Improved ASCII data transmission

Added another format type for a special PLC application

Documented the DISCONNECT command

Version 5.04 - Released August 2010

Resolved and issue where disconnecting while scanning could lead to future disconnects not functioning properly.

Removed CR-LF from CALCMD and AUXCMD response to match legacy enclosures.

Changed scan header to nothing is outputted when with a 0 length channel list.

Updated to only allow AUX and CAL commands if ADTRIG is set to 1.

Updated Wiznet configuration when setting SET BINADDR is commanded.

Version 5.05 - Released December 2010

Added another format to the FORMAT variable - named Format 4 - this is similar to Format 3. Corrected a bug in the MPBS calculation.

Corrected a bug that would sometimes cause the software to use the address set in IPADDNAS as the IPADD address. This would prevent an FTP connection.

Corrected a bug in the REMn comments assignments

Corrected a bug in the A/D temperature calculations

Version 5.06 - Released January 2011

Added a binary scan header to the binary output when BIN is set to 4

Added binary raw data packet type 02.

Added support of TCP/IP Binary data output

Added NAS support, including NAS variables in Group NAS

Removed the following variables from the IP Group:

LOGINNAS

PASSWORDNAS

IPADDNAS

Added NTP functions including TIME command to test the NTP.

Added "robust" testing of data destinations with error messages when a configuration is invalid. Added a table "DSAENCL4000 Data Selection Chart" to the software documentation. Fixed a bug that caused an occasional NULL character (0) to be sent out with ASCII data.

Version 5.07 - Released February 2011

Added support for CREATESPF

Added support for MERGESPF

Added the command BLVER to show the version of the bootloader

Increased the FTP receive time out to 28 seconds

Corrected a bug in the timing of the serial prompt

Changed the MAC address storage from Hexadecimal to decimal to conform with our other software.

Version 5.08 - Released April 2011

Improved the ASCII data transfer rate

Improved the External Trigger function

Version 5.09 - Released May 2011

Increased the Binary TCP/IP output buffer size.

Added support of Binary packets Type 3 and 4

Version 5.10 - Released September 2011

Added SHUTDOWN command as a placeholder

Version 5.11 - Released January 2012